

How can I apply to BSU?

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How can I register for classes?

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How much do I have to pay?

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What classes do I need for my major?

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How do I get access to computers, e-mail, the web?

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Where is the campus map?

See inside back cover

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How to Use This Catalog

This catalog serves many audiences, but it is primarily directed at students. In the first part of the catalog you will find an overview of Boise State University, along with information on admission, registration, fees, financial aid, housing, student activities, student services, and other policies and procedures.

Of course, your most important concern will be choosing an academic or technical program of study that fits your interests. Consequently, you will need to understand the requirements for the particular degree or certificate you decide to pursue. Most of this catalog is devoted to describing the various programs and courses offered at Boise State University.

Chapter 11 is your starting point for choosing an academic or technical program of study. It describes the various types of degrees and certificates offered, the general requirements for each type, and other policies and procedures that apply to all degrees. It also tells you how to read the table of requirements for your chosen program.

Chapter 12 will help you find the information you need about specific programs and course offerings. It lists every program of study offered at Boise State and describes which unit administers the program and on what page you will find its specific requirements listed. Chapter 12 also lists all course prefixes and their meanings.

Chapter 13 describes in detail all the undergraduate academic programs and course offerings, while Chapter 14 does the same for the applied technology programs. Within each chapter, programs are listed alphabetically (with cross-references as needed).

We have tried to make this catalog as easy to use as possible, but you will probably still have questions. For questions regarding your academic program, you should contact your advisor (or the Advising Center, if you have not chosen a major). For questions on other issues (for example, admission, registration, fees) contact the offices listed in the appropriate chapter.

The following publications also contain important information:

- Boise State University Directory of Classes
- Boise State University Summer Bulletin
- Boise State University Student Handbook
- $\bullet \ \ \text{Boise State University } \textit{Administrative Handbook}$
- · A Student's Guide to Writing at Boise State University
- Credit for Prior Learning at Boise State University
- Boise State University Graduate Catalog

Cover designed by advanced Graphic Design student Michelle Olson. Her design involves botany and the idea of educational growth, symbolized by the growth of trees and plants; both can have very small beginnings, but can yield extraordinary results.

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SUMMER SESSION 2002

For Registration Information, see the Summer Directory of Classes

April 1, Monday	Registration for continuing students begins for summer/fall 2002.
	Recommended last date to mail 2001-02 "Free Application for Federal Student Aid" (FAFSA) for consideration for financial aid for summer 2002.
	Registration for new and returning students begins for summer 2002.
May 16. Thursday	Fee payment deadline for 3-week session and first 8-week session. Unpaid accounts will be assessed a \$50 penalty. Students who do not plan to attend must
., .,	cancel/drop by this date.
May 20. Monday	Classes begin for 3-week session and first 8-week session.
	Last day to drop a 3-week session class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop a first 8-week session class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop 3-week session classes.
	Last day to submit the Boise State summer financial aid application. The 2001-02 FAFSA must be completed by April 1.
	Fee-payment deadline for first 5-week session, second 8-week session, and 10-week session. Unpaid accounts will be assessed a \$50 penalty. Students who do not
, ,	plan to attend must cancel/drop by this date.
June 9, Sunday	3-week session ends.
	Classes begin for first 5-week session, second 8-week session, and 10-week session.
June 11, Tuesday	Last day to drop first 8-week session classes.
	Last day to drop a first 5-week or second 8-week session class without a "W" appearing on the transcript and to receive a refund.
June 13, Thursday	Last day to file application for graduation for degrees and certificates for August graduation.
June 13, Thursday	Last day to submit "Application for Admission to Candidacy" form to the Graduate Admissions Office for graduate degrees to be awarded in August.
June 18, Tuesday	Last day to drop a 10-week session class without a "W" appearing on the transcript and to receive a refund.
June 18, Tuesday	Last day to add any summer classes to be considered for federal Pell Grant eligibility.
June 20, Thursday	Last day to drop first 5-week session classes.
	Last day for final oral dissertation, thesis, or project defense for August graduation.
July 1, Monday	Last day to drop second 8-week session classes.
July 4, Thursday	Independence Day Holiday (no classes - University offices closed).
	Last day to drop 10-week session classes.
	Fee-payment deadline for second 5-week session. Unpaid accounts will be assessed a \$50 penalty. Students who do not plan to attend must cancel/drop by this date.
	First 5-week and first 8-week sessions end.
	Last day to submit final signed copies (2) of dissertation, thesis, or project to Graduate Dean's Office for August graduation.
	Classes begin for second 5-week session.
	Last day to drop a second 5-week session class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop second 5-week session classes.
August 4, Sunday	
August 18, Sunday	Ten-week and second 5-week sessions end.

FALL SEMESTER 2002

	For Registration Information, see the Fall Directory of Classes
February 15, Friday	Free Application for Federal Student Aid (FAFSA) priority filing deadline for entering freshmen and transfer students. Students who will begin enrollment at Boise State during the Fall 2002 semester should transmit the FAFSA, including any required signature pages, by February 15, 2002. Students who meet this deadline will automatically be considered for most need-based scholarships and tuition waivers, and will receive priority consideration for certain grant, loan, and work-study
February 15, Friday	scholarships for the 2002-03 year. Last day for the Boise State Supplemental Scholarship Application to be received in the Financial Aid Office to be considered for
March 15, Friday	special 2002-03 merit and need-based scholarships. Last day for the Brown Scholarship application to be received in the Honors College. Some departments require a separate scholarship application for departmental scholarships (inquire at the department of your intended major). ""
	Students who meet this deadline will receive priority consideration for certain grant, loan, and work-study programs. """.""."".""."."."."."."."."."."."."
June 25, Tuesday	Canyon County Advising and Registration Program.
July 15-18, Monday-Thusday July 17, Wednesday	Lavising and Registration Program for new, readmitted, and transfer undergraduate studentsLast day for undergraduate, degree-seeking applicants for fall semester to have all admission materials received by the Admissions Office. Students who complete their admission files after this date will be considered for nondegree-seeking (part-time) status only.
July 17, Wednesday	Last day for graduate, degree-seeking applicants for fall semester to have all admission materials received by the Graduate Admissions Office. Students who miss the deadline will be considered for nondegree-seeking (part-time) status only.
	Canyon County Advising and Registration Program.
	Advising and Registration Program for new, readmitted, and transfer undergraduate students.
August 19, Monday	
	Fee-payment deadline for registered students. Unpaid accounts will be assessed a \$50 penalty. Students who do not plan to attend must cancel/drop by this dateResidence Halls open (Noon).
	Last day to drop a first 4-week or first 5-week class without a "W" appearing on the transcript and to receive a refund.
August 20, Wednesday	
	Last day for faculty initiated drops for nonattendance during the first week of the semester to be turned in to the Registrar's Office.
	Last day to file application for graduation for degrees and certificates for December graduation.
	Last day to submit "Application for Admission to Candidacy" form to the Graduate Admissions Office for graduate degrees to be awarded in December.
	Last day to drop a first 8-week class without a "W" appearing on the transcript and to receive a refund.
August 31, Saturday	Instructor permission required to register or add classes.
	Labor Day Holiday (no classes - University offices closed).
	Last day to drop first 4-week classes.
September 9, Monday	Last day to register; add classes; add dissertation, thesis, or project credit; change from credit to audit or audit to credit; or drop a class without a "W" appearing on
	the transcript and receive a refund. Pell Grant eligibility determined by number of credits registered on this date.
	Last day to waive student health insurance.
	Last day to drop first 5-week classes.
September 17, Tuesday	Last day to drop first 8-week classes.
September 20, Friday	
September 23, Monday	Second 4-week classes begin. Last day to drop a second 4-week class without a "W" appearing on the transcript and to receive a refund.
	Last day to a rorp a second 4-week class winout a w appearing on the transcript and to receive a retundLast day to file application with department for final master's or doctoral written exam.
September 27, Friday September 27, Friday	
September 30, Monday	
	Second 5-week classes beginLast day to drop a second 5-week class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop second sweet classes. —————————————————————————————————
	Last day to drop econd 4-week classesLast day to drop classes or completely withdraw. Last day to add a challenge course, independent study, internship, directed research or practicum.
	Last day to drop easses of completely windraw. Last day to add a challenge course, independent study, internship, directed research of practicumLast day to drop second 5-week classes.
	Columbus Day (classes in session).

October 23, Wednesday. Last day to drop a third 4-week class without a "W" appearing on the transcript and to receive a refund. October 25, Friday. Last day to drop a second 8-week class without a "W" appearing on the transcript and to receive a refund. October 25, Friday. Last day for final oral dissertation, thesis, or project defense for December graduation. October 30, Wednesday. Last day to drop third 4-week classes. November 1, Friday. Second 5-week classes end. November 4, Monday. Third 5-week classes begin. November 6, Wednesday. Last day to drop a third 5-week class without a "W" appearing on the transcript and to receive a refund. November 11, Monday. Veterans Day (classes in session). November 11, Monday. Last day to drop second 8-week classes. November 15, Friday. Last day to drop third 5-week classes. November 15, Friday. Third 4-week classes end.
October 25, Friday
October 30, Wednesday
November 1, Friday
November 4, Monday
November 4, Monday
November 11, Monday
November 11, MondayLast day to drop second 8-week classes. November 15, FridayLast day to drop third 5-week classes.
November 15, FridayLast day to drop third 5-week classes.
November 15, FridayThird 4-week classes end.
November 15, FridayLast day to submit final signed copies (2) of dissertation, thesis, or project to Graduate Dean's Office for December graduation.
November 18, MondayFourth 4-week classes begin.
November 20, WednesdayLast day to drop a fourth 4-week class without a "W" appearing on the transcript and to receive a refund.
November 27, WednesdayLast day to drop fourth 4-week classes.
November 27-December 1Thanksgiving Holiday (no classes - University offices closed November 28-December 1).
Wednesday - Sunday
December 6, FridayThird 5-week classes end.
December 13, Friday
December 15, SundayWeekend University classes ends.
December 16-19, Mon-ThursFinal semester examinations (exam schedule listed in Fall Directory of Classes and on BroncoWeb).
December 20, FridayResidence Halls close (Noon).
December 20, FridayCommencement.
December 23, MondayGrade reports due to Registrar's Office by Noon.

SPRING SEMESTER 2003

For Registration Information, see the Spring Directory of Classes

	For Registration Information, see the Spring Directory of Classes
October 15, Tuesday	Priority deadline for international student application materials to be received for spring semester consideration.
October 28, Monday	Registration for continuing students begins for spring semester.
	Last day for undergraduate, degree-seeking applicants for spring semester to have all admission materials received by the Admissions Office. Students who complet
	their admission files after this date will be considered for nondegree-seeking (part-time) status only.
December 5, Thursday	Last day for graduate, degree-seeking applicants for spring semester to have all admission materials received by the Graduate Admissions Office. Applications
	received after this date might not be processed in time to admit students to degree programs.
	Advising and Registration Program for new, readmitted, and transfer undergraduate students (specific dates assigned to students).
January 6, Monday	
	Residence Halls open (Noon)Classes begin. Academic advising available throughout the semester.
	Last day to trop a first 4-week or first 5-week class without a wappearing of the transcript and to receive a return. Last day to file application for graduation for degrees and certificates for May graduation.
	Last day to submit "Application for Admission to Candidacy" form to the Graduate Admissions Office for graduate degrees to be awarded in May.
	Weekeling Only State Causes begin. Last day for faculty initiated drops for nonattendance during the first week of the semester to be turned in to the Registrar's Office.
	Last day to drop a first 8-week class without a "W" appearing on the transcript and to receive a refund.
	Last day of the a first ordered case without a wappening of the transcript and to receive a returner. Listructor permission required to register or add classes.
January 20 Monday	
	Last day to register; add classes; add dissertation, thesis or project credit; change from credit to audit or audit to credit; or drop a class without a "W" appearing on
	the transcript and receive a refund. Pell Grant eligibility determined by number of credits registered on this date.
January 27, Monday	Last day to waive student health insurance.
January 27, Monday	Last day to drop first 5-week classes.
	Last day to drop first 8-week classes.
February 7, Friday	First 4-week classes end.
	Second 4-week classes begin.
	Last day to drop a second 4-week class without a "W" appearing on the transcript and to receive a refund.
	Last day to file application with department for final master's or doctoral written exam.
	First 5-week classes end.
	President's Day Holiday (no classes - University offices closed).
	Second 5-week classes begin.
	Last day to drop a second 5-week class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop second 4-week classes.
	Last day to drop classes or completely withdraw. Last day to add a challenge course, independent study, internship, directed research or practicum.
	Last day to drop second 5-week classes.
	First 8-week and second 4-week classes end.
	Second 8-week and third 4-week classes begin.
	Last day to drop a third 4-week class without a "W" appearing on the transcript and to receive a refund.
	Last day to drop a second 8-week class without a "W" appearing on the transcript and to receive a refund.
	Second 5-week classes end.
	Second Sweek classes end. Last day for written exam for graduate degrees.
March 24 - 30, MonSun	
	Third Sweek classes begin. Last day to drop a third Sweek class without a "W" appearing on the transcript and to receive a refund.
	Last day for final oral dissertation, thesis, or project defense for May graduation.
	Last day to drop second 8-week classes.
	Last day to submit final signed copies (2) of dissertation, thesis, or project to Graduate Dean's Office for May graduation.
	Third 4-week classes end.
April 14 Monday	Fourth 4-week classes begin.
	Final semester examinations (exam schedule listed in Spring Directory of Classes and on BroncoWeb).
	Residence Halls close (Noon).
May 17, Saturday	
	Grade reports due to Registrar's Office by Noon.

Chapter 1—An Introduction to Boise State University

Boise

Idaho's state capital and center of business, Boise is the largest metropolitan area between Portland, Oregon, and Salt Lake City, Utah. Set against a backdrop of the Rocky Mountain foothills, Boise is one of the most attractive and enjoyable cities in the nation. As a growing city of more than 168,000 people, Boise enjoys a varied economy based on high technology, agricultural products, tourism, government agencies, and manufacturing.

Known as the City of Trees, Boise is located in a land of infinite variety. To the south are rich farmlands, a rugged, high-mountain desert, North America's tallest sand dunes, and the famous Birds of Prey Natural Area. To the north, forests, whitewater rivers, and mountain lakes provide opportunities for kayaking, fishing, hunting, and hiking. For example, Bogus Basin ski resort is just 16 miles from the Boise State University campus, and world-famous Sun Valley is less than three hours away.

The Boise Greenbelt, a network of city parks and riverside paths, runs through the campus. Three city parks are within walking distance of Boise State University, and a footbridge spans the Boise River, linking the campus to Julia Davis Park, where the Boise Art Museum, Idaho State Historical Museum, and Zoo Boise are located. An array of outdoor activities—fishing, hiking, skiing, river rafting, golf, tennis, and camping—are available only a short distance from campus.

The city and campus offer many cultural opportunities, such as the Boise Philharmonic, American Festival Ballet, Boise Civic Opera, Idaho Shakespeare Festival, Gene Harris Jazz Festival, and a variety of other theatrical and musical productions. Touring artists frequently perform in the Morrison Center and The Pavilion, both on the Boise State University campus. In addition, a variety of national sporting events are held at The Pavilion.

The University's Mission

Boise State University exists to educate people. Our goal is to foster an intellectual atmosphere that produces educated, literate people—people knowledgeable of public affairs, committed to life-long learning, and capable of creative problem solving. As a student at Boise State University, you have an opportunity to receive an education that will prepare you not only for employment and career advancement, but also for participation in society as an active, informed citizen.

Since its inception, the university has responded to the wide-ranging academic needs of the community, serving Boise and the surrounding area with undergraduate and graduate programs, research, and public service. An urban university, Boise State University reflects the character and spirit of Boise—Idaho's center of business and government. In fact, to ensure that Boise State University's mission takes its cue from the university's urban setting, the Idaho State Board of Education has mandated that we place primary emphasis on education in the following areas:

- · business and economics
- · engineering
- · social sciences
- · public affairs
- · performing arts
- teacher preparation

At the same time, the university places continuing emphasis on the health professions and the physical and biological sciences and education, while maintaining basic strengths in the sciences and liberal arts.

As shown in Table 1.1., Boise State University is organized into eight colleges.

The colleges that make up Boise State University offer the opportunity to pursue your education in over 180 major fields of interest. Within these major fields of interest, the university awards a wide variety of degrees and certificates. (See Chapter 12 for a complete list of degrees, majors, minors, certificates, and transfer programs offered at Boise State University.)

Table 1.1 — Organization of Boise State University									
College	Departments								
College of Arts and Sciences	Art; Biology; Chemistry; English; Geosciences; Mathematics; Modern Languages and Literatures; Music; Philosophy; Physics; Theatre Arts								
College of Business and Economics	Accountancy; Economics; Management; Marketing and Finance; Networking, Operations, and Information Systems								
College of Education	Counselor Education; Curriculum, Instruction, and Foundation Studies; Educational Technology; Elementary Education and Specialized Studies; Kinesiology								
College of Engineering	Civil Engineering; Computer Science; Construction Management; Electrical and Computer Engineering; Instructional and Performance Technology; Mechanical Engineering								
College of Health Sciences	Health Studies; Nursing; Radiologic Science; Respiratory Care								
College of Social Sciences and Public Affairs	Anthropology; Communication; Criminal Justice Administration; History; Military Science; Political Science; Psychology; Public Policy and Administration; Social Work; Sociology								
Larry G. Selland College of Applied Technology	Business and Management Technology; Construction and Transportation Technology; Culinary Arts, Horticulture, and Health and Human Services; Information Technology; Manufacturing and Engineering Technology; Workforce Training; Learning Center for Adult Basic Education								
Graduate College	Coordinates the graduate programs of the respective colleges and departments								

The University's History

In 1932, the Episcopal Church founded Boise Junior College, the first post-secondary school in Idaho's capital. When the Episcopal Church discontinued its sponsorship in 1934, Boise Junior College became a nonprofit, private corporation, sponsored by the Boise Chamber of Commerce and by the community. In 1939, the State Legislature created a junior-college taxing district to fund the college through local property taxes. By the end of the 1930s, Boise Junior College boasted an enrollment of 600 students. Originally located at St. Margaret's Hall, near the present site of St. Luke's Regional Medical Center, the school was moved in 1940 to its present location alongside the Boise River. In 1965, Boise Junior College became a 4-year institution and was renamed Boise College. In 1969, the school was brought into the state system of higher education as Boise State College and was designated Boise State University in 1974. In 1971, the Graduate College was established.

During its 67-year history, Boise State University has operated under the leadership of five presidents:

- Bishop Middleton Barnwell (1932-34)
- Eugene B. Chaffee (1934-67)
- John B. Barnes (1967-77)
- John H. Keiser (1978-1991)
- Charles P. Ruch (1993-present)

Accreditation

The university is a fully accredited member of the Northwest Association of Schools and Colleges and holds permanent membership on the College Entrance Examination Board and in the College Scholarship Service Assembly. Many of Boise State University's academic programs have special accreditation or endorsement from one or more of the following organizations:

- · Accreditation Board for Engineering and Technology
- The Association to Advance Collegiate Schools of Business International

- · American Chemical Society
- · American Council for Construction Education
- · American Culinary Foundation Educational Institute
- American Dental Association Commission on Dental Accreditation
- · American Health Information Management Association
- Commission on Accreditation of Allied Health Education Programs
- · Committee on Accreditation Respiratory Care
- · Computing Science Accreditation Commission
- · Council on Social Work Education
- Idaho State Board of Nursing
- · International Association of Counseling Services
- · Joint Review Committee on Education in Radiologic Technology
- · National Association of Schools of Music
- · National Association of Schools of Public Affairs and Administration
- · National Association of Schools of Theatre
- National Association of State Directors of Teacher Education and Certification
- National Automotive Technician Education Foundation
- National Council for Accreditation of Teacher Education
- · National Council in Economic Education
- National Environmental Health Science and Protection Accreditation Council
- · National League for Nursing

Students and Faculty

Each semester, Boise State University enrolls more than 16,000 students in its academic and applied technology programs. Students come to Boise State University from every county in Idaho, from nearly every state in the nation, and from numerous foreign countries. The university's urban setting both attracts and complements this diverse student body, which includes many nontraditional students as well as traditional students enrolling directly from high school.

Because Boise is the commercial, financial, health care, and governmental center of Idaho, as a Boise State University student you can reach beyond the classroom for experiences unavailable elsewhere in the state. For instance, you can enhance classroom learning and gain valuable work experience by serving as an intern with the State Legislature, government agencies, or private business and industry. In addition, you can attend a wide variety of civic, cultural, and social events hosted by Boise State University.

You will find that the university attracts faculty who are dedicated to excellence in teaching, creative in generating new knowledge, and generous in using their expertise to solve society's problems. Moreover, the faculty at Boise State University recognize that high-quality teaching is their primary goal, giving you the opportunity to work with some of the West's most respected scientists, artists, researchers, and educators.

In addition to helping students learn, Boise State University faculty assist business, industry, educational institutions, government agencies, and professional groups with educational programs and research-and-development efforts. The university also assists organizations in upgrading the knowledge and skills of employees.

A Tour of the Campus

Boise State University's 113-acre main campus is bordered to the north by the Boise River, to the south by University Drive, to the east by Broadway Avenue, and to the west by Ann Morrison Park. Step across the footbridge spanning the Boise River, and you are in the open green space of Julia Davis Park, home to the Idaho Historical Museum, the Boise Art Museum, and Zoo Boise. Just a few minutes' walk from campus is downtown Boise, where you will find inviting shops, fine restaurants, and vibrant nightlife.

On campus, the **Administration Building** contains the offices of several student services, including enrollment services, financial aid, student housing,

and the registrar. The Counseling and Testing Center is located in the Education Building, while the Student Health Center and the Boise State University Career Center are located across University Drive from the main campus.

The **Business Building** features computer labs and three electronic classrooms furnished with the latest in teleconferencing equipment. In addition, three **Engineering and Technology Buildings** contain modern classrooms and laboratories—many equipped with computers—for use in engineering, construction management, and other technical programs. Both the **Education Building** and the **Liberal Arts Building** offer comfortable, well-equipped classrooms and computer labs, as do the **Math/Geosciences Building** and the **Public Affairs/Art West Building**. In addition, a new **Multi-Purpose Classroom Facility** opened the 1997-1998 year with state-of-the-art classroom and computer laboratory facilities.

Other notable features of the campus include a newly remodeled and expanded **Albertsons Library** as well as the **Centennial Amphitheatre—** an outdoor venue for lectures, concerts, and plays—and the **Morrison Center for the Performing Arts**, which houses the music department, the theatre arts department, a 2,000-seat performance hall, a 200-seat recital hall, and a 200-seat theater.

In the **Simplot/Micron Instructional Technology Center**, Boise State University is pioneering the use of technology to improve the effectiveness of instruction and to provide learning opportunities at remote locations. For instance, a satellite earth station and an inter-campus microwave system enable students scattered throughout the state to participate in classes conducted on campus.

Boise State University students also enjoy a contemporary **Student Union**, which provides facilities for social, recreational, and cultural activities. In addition to a quick-copy center, and three dining areas, the Student Union contains a game room, several lounges, the Outdoor Rental Center, the Boise State University Bookstore, and the Bronco Shop. While at the Student Union, you can stop by the Information Desk to pick up tickets for campus programs and community events, or visit the offices of more than 140 recognized student organizations.

The Pavilion is Idaho's largest multi-purpose arena. When not filled with fans of Bronco basketball, gymnastics, or volleyball, the Pavilion is the site of concerts, professional sporting events, and family entertainment. Nearby is **Bronco Stadium**, with a seating capacity of 30,000.

The Albertsons Library

The Albertsons Library and its collections support the curricular and research efforts of the university. The Library's holdings exceed 2 million items, including:

- 486,500 monograph volumes
- 75,800 bound periodicals
- · 4,813 current periodicals, newspapers, and other serials
- 120,600 maps
- 93,100 U. S. government publications
- 1,397,000 microform pieces

http://library.boisestate.edu is the URL for the Albertsons Library website through which the user can gain access to Catalyst and a host of other resources, including full text articles from 2,500 journals.

You may use **Catalyst**, the Library's computerized catalog, to quickly identify material that the Library owns. You can log-on to Catalyst from any web accessible computer outside of the Library as well as from within. In addition, there are 70 data outlets scattered throughout the Library. They allow patrons to access the web with laptops equipped with network interfaced cards.

The **Curriculum Resource Center** houses print and nonprint materials for elementary and secondary education, a collection of juvenile and young-adult books, a circulating collection of music CD's, and nonprint materials for college-level instruction. The Library's **Government Documents** collection is a depository for selected United States publications. Canadian documents to support the Canadian Studies program and Idaho State documents are included in the general collection. The Library's **Map Collection** provides detailed coverage of Idaho as well as maps that cover a wide array of subjects.

Chapter 1 — An Introduction to Boise State University

The **Reference Area** contains a large collection of periodical indexes, in both paper and electronic formats, and an extensive collection of handbooks, encyclopedias, dictionaries, and other types of reference materials. Web delivered electronic periodical indexes with access to full text databases greatly expands the print periodical holdings. The Reference Area also provides both basic and advanced bibliographic search materials and instruction in the use of them. In this area, too, you may obtain assistance in using the entire Library.

The **Special Collections Area** contains manuscript collections, rare books, and the university archives. In addition to housing the papers of Senator Len B. Jordan, Senator Frank Church, and Interior Secretary/Governor Cecil Andrus, this area also maintains the Cecil D. Andrus and Frank Church Rooms. The **Warren McCain Reading Room**, located on the second floor, contains a growing collection of books and materials about the literature, anthropology, and history of the American West.

Computer Resources

The university provides student access to a variety of computer resources. There are many computer labs to support classroom assignments and discipline specific needs. All Boise State University offices and computer labs are connected to the campus fiber-optic network. This allows access to the campus network or the Internet.

Boise State University provides e-mail accounts for all students. Students who want access to e-mail and the Internet from home will need to purchase access through an Internet service provider (ISP).

As a student at Boise State University, you will have the opportunity to learn to use computers in ways appropriate to your discipline. For more information about the computer skills required in your discipline, please consult your academic advisor.

Athletics

The purpose of the intercollegiate athletic program at Boise State University is twofold. First, to provide opportunities for a meaningful athletic experience for as many students as possible. Second, to develop and maintain a competitive Division I athletic program that competes on a regional and national basis and strives for excellence in both men's and women's athletics within the boundaries of integrity and honesty.

The athletic program is an integral part of the university and its total educational purpose. The objectives of the athletic program are in harmony with the mission and role of the university.

The university adheres to the principles of fair play and amateur athletic competition as defined by the NCAA. The university is concerned with the welfare of the student-athlete and strives to ensure that every student-athlete has the opportunity to succeed academically and obtain a degree.

The university competes as a member of the Western Athletic Conference (WAC) in football, women's volleyball, men's and women's basketball, men's and women's track and field and cross country, women's soccer, men's and women's golf, and men's and women's tennis. The university competes in the PAC-10 in wrestling and in the Western Gymnastics Conference in women's gymnastics. Students that wish to participate in intercollegiate athletics should contact the head coach of the sport for which they wish to participate. A listing of head coaches is provided by calling the Athletic Department at 208 426-4214, or on the web at www.broncosports.com.

Student ticket policies to athletic events are listed in the *Boise State University Student Handbook*.

The Equity in Athletics Disclosure Report for Boise State University is available at the Athletic Department, the reserve book room in the library, and the Associated Students of Boise State University Office in the Student Union Building. The report provides participation rates, financial support, and other information on men's and women's intercollegiate athletic programs.

Campus Recreation

Boise State has entered a new era in campus recreation. Under the Division of Student Affairs a new Student Recreation Facility is scheduled to open it's doors in the spring of 2002. This facility will provide students, faculty, and staff the most modern and convenient recreation and fitness facilities in the region.

Whether you want personalized training, competitive sports, club activities, or just to relax, this new state-of-the-art facility will include basketball courts, racquetball courts, a climbing wall, weight rooms, jogging track and other fitness areas. The recreation programs provide opportunities that enhance the quality of campus life.

The informal program or open recreation is designed to provide drop-in space for students during their free time. Students can lift weights, organize a basketball or volleyball game, jog, just socialize, or choose from a number of other activities. Telephone 208 426-1131 for more information.

The intramural program offers league and tournament play in a variety of activities including basketball, soccer, volleyball, flag football, softball, and tennis

Our Outdoor Center is the campus resource for adventure education seminars and rental equipment. Learn rock-climbing, cross-country skiing, wilderness first aid, kayaking or visit the resource library on outdoor locations to plan your next trip.

Please check our website http://boisestate.edu/recreation.

Colleges

The university is organized into eight colleges: The College of Arts and Sciences, the College of Business and Economics, the College of Education, the College of Engineering, the College of Health Science, the College of Social Sciences and Public Affairs, the Larry G. Selland College of Applied Technology, and the Graduate College.

College of Arts and Sciences

Dean: Phillip M. Eastman, Ph.D. Telephone 208 426-1414 Fax 208 426-3006

Associate Dean: Martin Schimpf, Ph.D. Telephone 208 426-1414

Philosophy

As the university's largest and most comprehensive academic unit, the College of Arts and Sciences enjoys a broad mission in teaching, research and creative activity, and service. In teaching, the College of Arts and Sciences offers a core curriculum that prepares undergraduate students by developing their communication, numerical, and analytical skills; enhancing their creative abilities; fostering in them a greater awareness of human values and needs; and encouraging in them a lifelong appreciation of learning for its own sake.

Additionally, the College offers strong undergraduate and graduate programs for students of the arts, humanities, and sciences, and a full array of elective and service courses for students majoring in other subjects.

In research, the College generates and disseminates knowledge through basic and applied research, scholarship, and creative activity, thereby enhancing the scientific, technological, humanistic, and cultural environment of the state, the region, and the larger society.

In service, the College meets the educational, economic, and cultural needs of the state through research, publications, workshops, and a rich diversity of cultural and entertainment events.

Objectives

The College of Arts and Sciences has the following objectives:

- 1. To offer programs of study leading to baccalaureate degrees in the following fields:
 - Arts (art, graphic design, illustration, music, and theatre arts)
 - **Humanities** (art history, English, French, German, Spanish, and philosophy)
 - Sciences (biology, chemistry, earth science, geology, geophysics, mathematics, and physics)
 - · Interdisciplinary Studies

- To offer programs of study leading to the master's degree in the following fields:
 - art (master of arts)
 - · biology (master of arts or master of science)
 - creative writing (master of fine arts)
 - · earth science (master of science)
 - education, mathematics (master of science)
 - English (master of arts)
 - geology (master of science)
 - geophysics (master of science)
 - interdisciplinary studies (master of arts and master of science)
 - music education, pedagogy, performance, (master of music)
 - · raptor biology (master of science)
 - technical communication (master of arts)
 - · visual arts (master of fine arts)
- To offer a program of study leading to a Doctor of Philosophy degree in Geophysics.

For more information, see the Boise State Graduate Catalog.

- To offer undergraduate programs of study leading to minors in art, biology, chemistry, English, environmental studies, French, German, Japanese, mathematics, music, philosophy, physics, Spanish, and theatre arts.
- 5. To offer undergraduate preparation in pre-architecture and pre-forestry and pre-wildlife management.
- To offer elective and service courses for students majoring in other colleges or schools.

Activities

Departments within the College of Arts and Sciences sponsor a variety of activities that complement and enhance the traditional curriculum. For instance, the English Department is the home of several publishing ventures, including *cold-drill* (Boise State University's national award-winning student literary magazine), *Ahsahta Press* (poetry by western poets and others), the Western Writers Series (booklets about the lives and works of Western authors), *Poetry in Public Places* (posters distributed throughout the Northwest), and the *Idaho Review* (a national literary journal published by the M.F.A. in Creative Writing Program and featuring the work of the best writers in this country).

The biology department is affiliated with the World Center for Birds of Prey, a research and breeding center for raptors, located near Boise. In addition, Boise State University is the host institution for the Raptor Research and Technical Assistance Center.

The geosciences department is affiliated with Center for Geophysical Investigation of the Shallow Subsurface (CGISS), a research center focused on investigating engineering applications and environmental problems in the shallow subsurface of the earth. The geosciences are also affiliated with the Permian Research Institute (PRI), and the Geographic Information Systems (GIS) Center. Both of these research units are designed for students to learn geology and geographical information systems.

The theatre arts department produces a season of plays and dance concerts and is affiliated with Idaho Shakespeare Festival, Idaho Dance Theatre, and Idaho Theatre for Youth. The Hemingway Western Studies Center works with various university departments and organizations to co-sponsor exhibitions, symposia, performances, plays, and films. The Hemingway Western Studies Center also sponsors an annual national book competition and has been designated by the Library of Congress as the Idaho Center for the Book, responsible for initiating and coordinating statewide exhibitions and events related to books and publishing.

Students can participate in many activities sponsored by the departments in the College, including art exhibits, productions of plays during the academic year and in the summer, student recitals and ensemble concerts, and a variety of scientific field trips.

College of Business and Economics

Dean: William Lathen, Ph.D.
Telephone 208 426-1125
Fax 208 426-1135
http://cobe.boisestate.edu
e-mail: cobe-info@boisestate.edu
Associate Dean: Diane Schooley-Pettis, Ph.D.
Telephone 208 426-3110

Director of College of Business and Economics Student Services Center: Janet M. Centanni, M.Ed.

The College of Business and Economics at Boise State University is composed of five academic departments, the Global Business Consortium and International Business Program, and four centers:

· Department of Accountancy

Fax 208 426-3637

- · Department of Economics
- Department of Management
- Department of Marketing and Finance
- Department of Networking, Operations, and Information Systems
- Global Business Consortium and International Business Program (Mark Buchanan, Director)
- Idaho Small Business Development Center (Jim Hogge, Director)
- Idaho Council on Economic Education (Jack Rucker, Director)
- Center for Management Development (Ron Melchiorre, Director)
- Tech Help Center (Gary Thompson, Director)

Mission

The mission of the College of Business and Economics is to advance the success of individuals and organizations primarily in Idaho, by providing responsive, accessible, and high-quality educational services in business and economics

Accreditation

Undergraduate and graduate programs in the College of Business and Economics are accredited by the AACSB International – The Association to Advance Collegiate Schools of Business. This is a distinction held by approximately 35% of the 1,200 institutions in the U. S. that grant business degrees.

The College of Business and Economics also received confirmation of the high quality of its baccalaureate accountancy program when the AACSB International – The Association to Advance Collegiate Schools of Business granted the program accreditation. Nationally, about 20% of accounting programs have attained this recognition.

Student Advising

Students are assisted in selecting appropriate courses and a business major through the joint efforts of faculty advisors and the College's Student Services Center. Freshmen, sophomore, and new transfer students should contact the College of Business and Economics Student Services Center, in the Business Building, Room 117, 208 426-3859, or e-mail the Center at: stuserv@.boisestate.edu.

Student Scholarships

Scholarships are available to students demonstrating potential for excellence in business studies. Over \$250,000 is distributed each year among College of Business and Economics majors. Students must submit the appropriate applications by February 1. Interested students should contact Student Financial Aid, Administration Building, Room 117, 208 426-1664.

Student Organizations

The way to get the best experience is to participate in one of the excellent college student organizations. Among the many student organizations of interest to business majors are the following:

Chapter 1 — An Introduction to Boise State University

- · Ad Club (marketing)
- Alpha Kappa Psi (national business fraternity)
- American Production and Inventory Control Society (operations management)
- Association of Information Technology Professionals (networking and telecommunications)
- Beta Alpha Psi (national accounting)
- Economics Club (economics)
- Financial Management Association (finance)
- Human Resource Association (management)
- · International Business Organization
- Pi Sigma Epsilon (national marketing fraternity)
- Student Consulting Group (management)

In addition, the College of Business and Economics has a chapter of Beta Gamma Sigma, the national scholastic honor society for business students in AACSB accredited schools.

Special Requirements and Options

Students may obtain a bachelor of business administration (B.B.A.) degree by completing all requirements for that degree. Additionally, students may qualify for the B.A. or B.S. degree by completing the additional liberal arts or science course requirements for those degrees. Students should consult with faculty advisors about these additional requirements.

Internships Boise-area companies and governmental institutions provide exceptional opportunities for students to develop business skills in a "professional" environment. In addition, students may do internships overseas or spend a semester or year abroad. Students' internship assignments are jointly supervised by company management and Boise State College of Business and Economics faculty members. Academic credit is awarded for internships and financial compensation is usually available. Over 50% of graduating seniors have had relevant professional internships and half of these students accept full-time career offers from the internship employer. More information is available from the department offering your major.

NOTE: College of Business and Economics baccalaureate candidates are required to complete the following upper-division courses with grades of C or higher **before** taking GENBUS 450 Business Policies, a required core course:

- FINAN 303 Principles of Finance
- MKTG 301 Principles of Marketing
- · MGMT 301 Management and Organizational Theory
- OPERMGT 345 Principles of Production Management

GENBUS 450 is not required for the B.A. in economics.

College of Education

Dean: Joyce Lynn Garrett, Ph.D. Telephone 208 426-1134 Fax 208 426-4365 e-mail: jgarrett@boisestate.edu http://www.boisestate.edu

Associate Dean: Glenn R. Potter, Ed.D. Telephone 208 426-3399 e-mail: gpotter@boisestate.edu

The College of Education at Boise State University is comprised of five academic departments and four centers. They are the:

- · Department of Counselor Education
- Department of Curriculum, Instruction, and Foundation Studies
- Department of Educational Technology
- Department Elementary Education and Specialized Services
- Department of Kinesiology
- Center for Economic Education (William Parrett, Director)

- Center for School Improvement and Policy Studies (William Parrett, Director)
- Center for Multicultural Educational Opportunities (Scott Willison, Director)
- Center for Physical Activity and Sport (Linda Petlichkoff, Director)

The College of Education offers degrees at the bachelors, masters, and doctoral levels. Bachelor degree programs in Elementary Education are described under the Department of Elementary Education and Specialized Services. Secondary Education programs are described under the Department of Curriculum, Instruction, and Foundation Studies and the departments that house the area of content study. Graduate programs are described in the graduate catalogue, which can be accessed at www.boisestate.edu.

Mission

The mission of the College of Education is to prepare professionals who integrate teaching and learning practices to enhance knowledge and skills; physical, psychological, and social well being; and respect for diversity, collegiality, and democratic principles. As part of Idaho's metropolitan university, serving both urban and rural populations, the College accomplishes its mission through teaching, service, research, and other scholarly activities that advance and translate knowledge into improved practice at the local, regional, national, and international levels.

The College of Education offers students a blend of well designed campusbased course work and field experiences that are housed in five departments and four centers. The College offers seven degree programs and works collaboratively with the Colleges of Arts and Sciences and Social Sciences and Public Affairs to prepare teachers in 16 additional undergraduate degree programs.

Accreditation

The National Council for the Accreditation of Teacher Education (NCATE) accredits all undergraduate and graduate teacher education programs and the Professional Standards Commission of the Idaho State Board of Education approves all teacher education programs. The Council for Accreditation of Counselor Education and Related Programs (CACREP) accredits the School Counseling Program. The Athletic Training Program is fully accredited by the commission on accreditation of Applied Health Education Programs (CACHEP)

Teacher Certification

The College of Education is responsible for ensuring that teacher education candidates who wish to become certified teachers in the state of Idaho meet all requirements outlined in the Idaho Education Laws and Rules. Candidates must:

- · be duly admitted to an approved teacher education program
- · complete all course work requirements in an approved program of study
- · complete student teaching
- maintain a minimum grade point average overall, in general education courses, and in education courses
- be of good moral character
- have no criminal conviction that would be grounds for revocation of a teaching certificate (section 33-1208 of the Idaho Education Laws and Rules)
- be approved for recommendation by the dean of the College

Academic Advising

The College of Education offers advising to students through several different avenues. The Student Services Office in E 206 provides general assistance to students majoring in undergraduate teacher education; the Department of Kinesiology also has a central advising office for students majoring in its programs. Individualized advising is the responsibility of each department faculty. Students are assigned to advisors in their respective areas of study. Secondary education majors may have two advisors, one in the content area of their discipline and one in secondary teacher education.

Office of College School Partnerships and Field Experiences

Director: Wenden W. Waite, Ph.D. Telephone: 208 426-1991

Fax: (TBD)

Email: wwaite@boisestate.edu

The Director of the Office of College School Partnerships and Field Experiences is responsible for overseeing the development of cooperative and collaborative arrangements with our public and private school partners, including professional development schools. In addition, this office coordinates all field experiences and applications for certification.

Student Organizations

- Bilingual Education Student Organization
- Council for Exceptional Children Student Organization
- Physical Education Majors Club
- Student Athletic Trainers Association
- · Teacher Education Association
- · Over 10 Specialty Area Clubs/Organizations

College of Engineering

Dean: Lynn Russell, Ph.D., P.E. Telephone 208 426-1153 Fax 208 426-4466 http://coen.boisestate.edu/ e-mail: nrountree@boisestate.edu

The College of Engineering at Boise State University is made up of six departments: Civil Engineering, Computer Science, Electrical and Computer Engineering, Mechanical Engineering, Construction Management, and Instructional & Performance Technology. The program in construction management offers the bachelor of science degree, while the program in instructional & performance technology offers a master of science degree. The engineering and computer science programs offer both bachelor's and master's degrees.

Accreditation

The undergraduate programs in civil, electrical, and mechanical engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone 410 323-7700.

The undergraduate program in computer science is accredited by the Computing Accreditation Commission Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone 410 323-7700.

The program in construction management is accredited by the American Council for Construction Education, 1300 Hudson Lane, Suite 3, Monroe, LA 71201-6054; telephone 318 323-2816.

Mission Statement

To provide accessible, high-quality, nationally recognized programs of instruction, research, and service that prepare students for engineering and other high technology careers and for life-long learning, and that support individuals and organizations in Idaho, the Northwest region, and the nation.

Approach to Learning and Instruction

Students are our top priority, and our faculty are the most important contributors to their success in their educational programs at Boise State. We value experimentation and change in the learning process, and believe that continued and intensive intellectual interactions between faculty and students are essential to the students' success. We encourage all students to develop and maintain a life-long enthusiasm for learning, and to recognize that such life-long learning is essential to their career success.

Faculty members are dedicated to providing the best education possible. Faculty members are active in professional societies and serve in leadership roles in those societies. Professional registration of engineering faculty who teach upper-division engineering design subjects is a legal requirement in the State of Idaho, and almost all engineering faculty members are registered professional engineers. Most courses are presented by the faculty in conventional lecture or laboratory fashion, but some faculty members are utilizing new delivery systems including the offering of some courses, specifically selected for distance delivery, over a compressed-video network. Instructional & Performance Technology courses are delivered not only in the traditional manner but all over the world from Boise State University by distance techniques which utilize the Internet. Laboratories are equipped with excellent quality, state-of-the-art equipment. Networked computer lab facilities include both PC and UNIX environments with the latest versions of software. Classrooms are designed to encourage both individual and teamwork efforts. Faculty members have been instrumental in obtaining substantial gifts and grants from industry for equipment to support both introductory and advanced studies in microelectronics, integrated design, device mechanics, robotics, fluid mechanics, and soil mechanics.

Student Organizations

Professionalism among the students is encouraged, and student chapters of professional societies are organized and active. The following student organizations are of interest to many of the students in the College:

- American Society of Mechanical Engineers (ASME) Student Chapter (Mechanical Engineering)
- Institute of Electrical and Electronics Engineers (IEEE) Student Chapter
- Associated General Contractors (AGC) Student Chapter in Construction Management
- Society of Hispanic Professional Engineers (SHPE)
- Society of Women Engineers (SWE)
- Eta Kappa Nu (national honorary electrical engineering society)
- American Society of Civil Engineering (ASCE) Student Chapter

Scholarships/Internships

Students are encouraged to apply for scholarships. About \$100,000 is awarded each year to students in the College who demonstrate high scholastic achievement. Applications for scholarships are available from the Financial Aid Office, Administration Building, Room 117, 208 426-1664. Students are also strongly encouraged to participate in internships experiences during their college career. These internships, which provide university credit, can be in the form of part time employment during the school year or full- or part-time employment during the summer. Information on the requirements that must be met in fulfilling internships is available from the departments within the College of Engineering.

Cooperative/International Agreements

The College of Engineering has cooperative agreements with Albertson College of Idaho (ACI), Lewis-Clark State College (LCSC), and Northwest Nazarene University (NNU) for dual degree programs in engineering. In these agreements students may attend either ACI, LCSC, or NNU for three years and then Boise State for two years. Upon completion of the academic requirements from the cooperating institutions, the student will be concurrently awarded a bachelor's degree from the first institution (ACI, LCSC, or NNU) and a bachelor's degree in engineering from Boise State. Students interested in these programs should contact admissions officers at either ACI, LCSC, NNU, or Boise State.

The College of Engineering also participates in several exchange programs which allow an undergraduate engineering student to attend a university in another country for a semester and apply credits from that institution toward their Boise State degree. A sample cooperating institution is The Instituto Tecnologico y de Estudios Superiores de Monterrey, Guadalajara, Mexico. Students interested in participating in such a exchange program should contact their advisor at Boise State.

College of Health Sciences

Dean: James A. Taylor, Ed.D. Health Sciences Riverside Building, Room 207 Telephone 208 426-4116 Fax 208 426-3469 http://www.boisestate.edu/health/ e-mail: jataylor@boisestate.edu

The College of Health Sciences dedicates itself to providing quality educational programs for students wishing to enter health professions. Integrated into the students' program are opportunities for multicultural, multiethnic experiences. The college is also dedicated to providing the general student body and Boise State University service area with educational programs that increase awareness of healthy lifestyles. Program goals are achieved through collaboration with an integration of the area's resources, including medical centers, public health agencies, and health care professionals. Innovative program curricula, excellence in teaching, and faculty scholarly activities are also essential for achieving these goals.

The College of Health Sciences takes great pride in its programs for:

- environmental health (baccalaureate degree)
- health information technology (2-year associate degree)
- · health information management (baccalaureate degree)
- health science studies (baccalaureate degree)
- nursing (2-year associate degree and 4-year baccalaureate degree and an 11-month Practical Nursing certificate)
- radiologic sciences (3-year associate and baccalaureate degree)
- respiratory therapy (3-year associate and baccalaureate degree)
- health science (master's degree)

The College of Health Sciences also assist students who want to pursue health-professional degrees at other institutions. Graduate study is available through a master's of health science with emphasis on health policy, substance abuse, environmental health, health promotion, health services supervisory leadership, and general health research.

Cooperating Agencies

Boise State University offers students a unique opportunity to learn a health profession in a state-of-the-art regional medical center. As a foundation, this learning environment has a supportive relationship among public, private, and nonprofit health agencies, thereby providing students dynamic education, research, and community-service opportunities. Through these cooperative relationships, students can interact with professionals and the public to address personal and environmental health care issues.

Examples of these community partners in health professional and community education include:

Boise Samaritan Village, Boise, Idaho
Booth Memorial Home (Salvation Army), Boise, Idaho
Central District Health Department, Boise, Idaho
Community Home Health, Boise, Idaho
El Ada Head Start, Boise, Idaho
Grand Oakes Health Care, Boise, Idaho
Hillcrest Care Center, Boise, Idaho
Hillcrest Care Center, Boise, Idaho
Idaho Department of Health and Welfare, Boise, Idaho
Idaho Elks Rehabilitation Hospital, Boise, Idaho
Idaho Veterans Nursing Home, Boise, Idaho
Independent School District of Boise City, Boise, Idaho
Intermountain Hospital, Boise, Idaho
Magic Valley Regional Medical Center, Twin Falls, Idaho
Mercy Medical Center, Nampa, Idaho
Mountain States Tumor Institute, Boise, Idaho

Nelson Institute, Boise, Idaho
Patient and Family Support Institute, Inc., Boise, Idaho
Saint Alphonsus Regional Medical Center, Boise, Idaho
St. Luke's Regional Medical Center, Boise, Idaho
St. Mary's School, Boise, Idaho
Treasure Valley Manor, Boise, Idaho
Veterans Administration Medical Center, Boise, Idaho
Walter Knox Memorial Hospital, Emmett, Idaho
West Valley Medical Center, Caldwell, Idaho
YWCA (Battered Women's Unit), Boise, Idaho

Accreditation

The college's degree programs in nursing, respiratory therapy, radiologic sciences, health information technology, and environmental health have all received accreditation from their national professional accreditating agencies. This recognition assures students that the program meets or exceeds the technical competencies required by the specific accreditation agency.

Student Advising and Program Admission

Each department provides specialized advising for students and is the initial contact point for determining classes and program admission criteria. Four programs—health information technology, nursing, respiratory therapy, and radiologic sciences—have limitations on the numbers of new students they take into their programs each year. Admission criteria for these programs may be obtained from the departments. Given the competition for these programs, students need to perform very well in courses required for admission into the program.

Center for Health Policy

The College of Health Sciences hosts a university-wide Center of Health Policy that collaborates with Idaho State University, Lewis Clark State College, and the University of Idaho in providing independent analysis of issues relating to health care in Idaho. The center also provides an opportunity for students to participate in research and education activities related to health policy development and health-care reform.

Multiculture/Multiethnic Diversity

The College of Health Sciences is committed to a diverse student and employee population and to providing opportunities for students, faculty, and staff to expand their knowledge and awareness of cultural and ethnic diversity. One such opportunity involves students and employees in a cooperative program with the Boise State University Studies Abroad Program in Morelia, Mexico. In this program, students spend five weeks in Morelia during the summer, studying Spanish and the Mexican culture. In addition, the college has arranged internship opportunities for students to enhance their learning experience.

Program Advisory Boards

The college uses various advisory boards to ensure that Boise State University provides high-quality programs for our students and appropriate professional education programs for health agencies in the Boise State University service area. For instance, serving as college-wide advisor is the University/Community Health Sciences Incorporation, a coalition between Boise State University and the area health community that seeks to further health professional education and research in the Boise State University service area. The board of directors consist of area health professionals and representatives from the area's regional medical centers, state health professional associations, area businesses, and the public. In addition, each department has its own advisory board consisting of professionals, agency representatives, and students.

College of Social Sciences and Public Affairs

Dean: Associate Dean: Suzanne McCorkle, Ph.D. Telephone 208 426-3776 Fax 208 426-4318 http://sspa.boisestate.edu

About the College of Social Sciences and Public Affairs (SSPA)

The mission of the College of Social Sciences and Public Affairs (SSPA) includes the following:

- SSPA is the lead institution in the state of Idaho for providing education and scholarship in Public Affairs and Social Sciences.
- SSPA promotes excellence in teaching, research, and service to address major social and political issues.
- SSPA faculty and administration work to balance the theoretical and applied natures of our disciplines to best meet the needs of our student and community constituents.

The College's location in the state's population, business, and government hub provides outstanding opportunities for students to serve as interns in government agencies, the Idaho legislature, corporations, nonprofit agencies, and numerous other places in the public and private sector. The 2,500 students majoring in social sciences participate in a variety of activities sponsored by the College, including an Archaeology Field School, Boise State University's Speech and Debate Team, University Television Productions, an undergraduate research initiative, and the Public History Program. In addition, many students assist with faculty research and attend such conferences as the Frank Church Conference on Public Affairs.

Degrees in the social sciences prepare students for careers in public and private sectors, as well as for advanced graduate studies. Faculty within the college teach a full range of social science classes, comprising 22% of Boise State University's total offerings. They conduct research in areas of vital concern to public policy, human behavior, and the working of society. In addition, faculty provide leadership as expert consultants to local, state, and national groups and participate in public-service activities within the local community.

Degree Programs

As the lead institution within Idaho for the social sciences, the College is composed of the following academic departments:

- Anthropology
- Communication
- Criminal Justice Administration
- History
- Military Science
- Political Science
- Psychology
- · Public Policy and Administration
- Social Work
- Sociology

The College offers the following programs of study:

- major in Multi-Ethnic Studies (Department of Sociology)
- major in Social Sciences (Department of Sociology)
- Associate of Arts in Social Science (Department of Sociology)
- · Associate of Science in Criminal Justice Administration
- minor in Latin (Department of History)

- minor in Canadian Studies (various academic departments and courses)
- minor in Native American Studies (Department of Anthropology)
- minor in Mexican-American Studies (Department of Sociology)
- minor in Women's Studies (various academic departments and courses)
- Dispute Resolution certificate (various academic programs and courses)
- Legal Assistant certificate (various academic programs and courses)

Center for Public Policy and Administration

Housed in the Department of Public Policy and Administration, the Center for Public Policy and Administration conducts applied research and training programs for state and local officials and nonprofit organizations. Telephone: 208 426-1476. http://ppa.boisestate.edu/CPPA.htm

Conflict Management Services

Conflict Management Services provides information and training about conflict management to the general public and students, provides referral services and technical assistance in conflict resolution, conducts conferences and educational forums, and provides support for conflict management programs and organizations. Telephone 208 426-3928.

Environmental Finance Center

The Region 10 Environmental Finance Center (EFC), housed in the Department of Public Policy and Administration, serves communities in the Pacific Northwest and intermountain states of Oregon, Washington, Idaho, and Alaska. The Center also provides training, education and assistance programs nationwide. The mission of the EFC is to help communities and states with the financial issues related to environmental protection. The EFC is also assisting the states in improving institutional capacity, in formulating and implementing strategies for enhancing drinking-water program capacity, and in improving the financial and managerial capacity of public water systems and wastewater systems. Director: Bill Jarocki. Telephone: 208 426-1567. http://sspa.boisestate.edu/efc/

Family Studies Research Initiative

The Family Studies Research Initiative (FSRI) is housed in the Applied Cognition Research Institute, Department of Psychology. The mission of the FSRI is fourfold: (1) to develop an interdisciplinary culture of family studies research among faculty and students, (2) to develop family studies research programs that are supported by external funding sources, (3) to provide students with opportunities to engage in interdisciplinary coursework in family studies research related areas, and (4) to provide the community with expertise in family studies. Subject matters in this family-focused research, conducted by faculty across the university, (e.g., Psychology, Communication, Nursing, Kinesiology, Health Sciences, Criminal Justice), include children and poverty, mother-infant communication, child sex abuse, domestic violence, childhood immunizations, adolescent alcohol use, child cancer prevention, pregnancy prevention, adolescent incarceration, and date rape. Director: Rob Turrisi. Telephone: 208 426-1901. http://psych.boisestate.edu/

Social Science Research Center

The Social Science Research Center was established to conduct surveys for individuals, government agencies, and public-interest groups and to fulfill the primary emphasis area in social sciences and public affairs, as mandated for Boise State by the State Board of Education. The Center's goal is to provide research that will assist Idaho's citizens and policy makers in their efforts to solve state and local problems. The Center conducts the annual Idaho Policy Survey, an omnibus poll of Idaho residents on major public policy issues. Telephone 208 426-1835.

Larry G. Selland College of Applied Technology

Dean: Larry Barnhardt, Ed.D. Associate Dean: Stan Brings, Ed.M. Telephone 208 426-2238 Fax 208 426-4135 http://selland.boisestate.edu

The Larry G. Selland College of Applied Technology provides a focused response to the technological education and training needs of the region. For Idaho to sustain a strong and viable economy, the educational system must provide the tools and structure necessary to prepare skilled technicians, craft workers, and other professionals requiring up to two years of training. The Selland College is designed to effectively address the needs in these areas and to create an environment conducive to attracting new industry, while helping existing industry to prosper. The College's role is consistent with Boise State University's mission to provide special emphasis in applied technology.

The programs and services offered through the Selland College are in direct response to the needs of current and emerging industries throughout southwest Idaho. Increasingly, workers at all levels must possess an ever-broader base of technical knowledge and skills to be productive and competitive. In addition to a diverse array of education and training programs, the College provides technical assistance to industry, and other programs intended to aid in the region's economic growth and workforce development.

The Selland College provides full-time applied technology course offerings through five Centers of Distinction: Business and Management Technology; Construction and Transportation Technology; Culinary Arts, Horticulture, and Health and Human Services; Information Technology; Manufacturing and Engineering Technology. The College provides numerous Associate of Applied Science degree programs. A variety of certificate programs are available in a wide range of subject areas where a student may earn a certificate of completion, postsecondary technical certificate, technical certificate, or advanced technical certificate. The degree and certificate program descriptions and course offerings for these instructional divisions are detailed in Chapter 14. Selland College offers a Bachelor of Applied Science degree, 2 + 2 opportunity for those students earning an A.A.S. degree.

Instructional content in all programs is delivered through competency based curricula blended with small group and individualized instructional techniques. A comprehensive outcomes assessment model ensures program focus on stated objectives. Job placement is of high priority and serves as an essential indicator of program quality.

Selland College has a Student Support Unit which serves as the educational entry point for services and is designed to provide a seamless system of student supportive activities including assessment, counseling, and advising for both Applied Technology and Basic Education students. These services are focused on assisting individuals towards achievement of competencies that will support their educational, training, retraining and/or employment goals. Through a "one stop shop" approach, the Unit is committed to customer service, program quality, accountability, and service integration.

Selland College's Applied Academics provides developmental and academic skills instruction, tutoring services, and applied courses in math, communication and human relations.

Selland College embraces Tech Prep, which is a program designed to enhance the secondary/post-secondary technical education experience to improve student opportunities for better jobs, higher wages and promotions. Technical course work in high school is compared to technical course work in college. Wherever there is an overlap in the curriculum, high school students may begin earning college credits towards certificate and/or degree programs — the same time fulfilling their high school graduation requirements. To take advantage of this opportunity students must fill out a Tech Prep enrollment form available through their high school counselor.

The College's Center for Workforce Training responds to the specific needs of employers and citizens of southwest Idaho by providing short term non-credit training in a variety of areas. Training is open to the general public in workskill areas such as Computer Software, Certified Nursing Assistant, Apprenticeships in the building trades, and Professional Development Skills. Some of this training is customized to meet the specific needs of a specific employer. The Center for Workforce Training is also a member of the Work Force Training Network of Idaho. Through this association, they provide opportunities for

training over a statewide area as it works with other Technical Colleges throughout the state.

The Learning Center for Adult Basic Education program provides provides quality education for out of school youth and adults residing within the tencounty region of in Southwest Idaho. The program serves the educational needs of a diverse population by providing adult literacy programs, English as a second language classes, computer literacy, basic skill instruction for the workplace and GED preparation.

Graduate College

Dean: John R. Pelton, Ph.D.
Math/Geosciences Building, Room 140
Telephone 208 426-3647
Fax 208 426-4061
http://www.boisestate.edu/gradcoll
e-mail: gradcoll@boisestate.edu

Graduate Admissions Manager: Brian Newkirk Math/Geosciences Building, Room 141 Telephone 208 426-3903

Graduate programs at Boise State University were first offered in 1971. Today, the Graduate College provides master's and doctoral degree programs that offer a variety of opportunities for qualified students to pursue advanced study and research under the mentorship of the graduate faculty. The reasons for enrolling in the Graduate College are as varied as the people who make up the graduate student population of over 4,000. Students enroll to prepare for academic or other professional careers, to improve skills used in their employment, or to gain personal intellectual enrichment and professional development. Your decision to continue your education at the graduate level means that you will join other graduate students and faculty in the adventure of discovery—discovery of new understanding and information about your discipline, discovery of new skills and techniques, discovery of the excitement of intellectual achievement, and discovery of new friends and associates. The Graduate College and the graduate faculty are committed to providing the opportunity and the guidance to support your efforts to achieve your academic goal.

Graduate Credit Options for Seniors

Senior undergraduate students may receive graduate credit according to the following policies:

Graduate Courses for Undergraduate Credit Boise State seniors may take up to two 500-level courses for upper-division credit applied to their baccalaureate degree program. M.B.A. courses are excluded from this policy. The dean of the Graduate College determines whether a student is to be considered a senior under this policy.

Graduate Courses Reserved for Graduate Credit If you are a senior, you may enroll in graduate courses during your senior year. However, you must first obtain approval from the dean of the Graduate College and the chair of the department offering the courses. Credits earned in this fashion are applied toward a graduate degree at Boise State University, not to your undergraduate degree. M.B.A. courses are excluded from this policy.

To take graduate courses under either of these policies, you must first complete the *Permit for Seniors to Take Graduate Courses*, available in the Registrar's Office, Administration Building, Room 102.

Boise State University Graduate Catalog

A catalog describing graduate programs at Boise State University is available from Graduate Admissions, Math/Geosciences Building, Room 141, 208 426-3903.

Questions About Boise State?



- 1-208-426-101
- 1-800-632-6586 (toll-free in Idaho)
- 1-800-824-7017 (toll-free nationwide)

Chapter 2—General Policies

This chapter defines the general policies governing the following matters:

- · your rights and responsibilities as a student
- academic honesty
- · student records
- · student classification
- · right of appeal

Additional information on these policies is available in the *Boise State University Student Handbook* and the *Boise State University Administrative Handbook*. The *Boise State University Student Handbook* may be obtained from the WEB at http://www2.boisestate.edu/sss/studhb.htm, while the *Boise State University Administrative Handbook* is available for inspection at various administrative offices (including the Registrar's Office, Administration Building, Room 102, and the Admissions Office, Administration Building, Room 105).

Your Rights and Responsibilities

Boise State University challenges its students to reach their highest levels of performance, encourages them to excel in academics and sports, and invites them to participate in the many cultural and social activities available at the university. At the same time, Boise State University expects students to conduct themselves in a manner compatible with the university's function as an institution of higher learning. Therefore, we have published this catalog and the Boise State University Student Handbook to acquaint you with your rights and responsibilities as a student. In the Boise State University Student Handbook, for instance, you will find the Student Bill of Rights and the Code of Conduct, along with information on:

- fees
- · health insurance
- parking
- · services for students
- student organizations
- university committees
- · civic and cultural events
- · academic regulations
- university policies and procedures governing sanctions, judicial procedures, and hearing boards

Each student is expected to be familiar with the information in the *Boise State University Student Handbook*. You can obtain a copy from the WEB at http://www2.boisestate.edu/sss/studhb.htm.

Academic Honesty

The university's goal is to foster an intellectual atmosphere that produces educated, literate people. Because cheating and plagiarism are at odds with that goal, they shall not be tolerated in any form. Therefore, all work submitted by a student must represent that student's own ideas and effort; when the work does not, the student has engaged in academic dishonesty.

Plagiarism occurs when a person passes in another person's work as his or her own or borrows directly from another person's work without proper documentation. For example, academic dishonesty occurs whenever a student:

- buys a paper or other project, then seeks to receive credit for the paper or project
- copies from another student's exam, either before, during, or after the exam
- uses "crib notes" while taking an exam or uses information stored in a computer or calculator (if prohibited from doing so)
- allows another person to take an exam in his or her place or takes an exam for another person
- collaborates on take-home exams when such collaboration is forbidden
- copies the work of another person and attempts to receive credit for that work
- fails to properly document source material in a paper or project

 receives editorial assistance that falls outside the scope of acceptable assistance, as defined in A Student's Guide to Writing at Boise State University

NOTE: The list above is intended only to provide general guidelines for recognizing and avoiding common types of academic dishonesty. It is in no way an exhaustive or comprehensive list of all the types of academic dishonesty.

Except in cases of major offenses, responding to academic dishonesty is the responsibility of the instructor of the course in which the dishonesty occurs. If a student is guilty of academic dishonesty, the student may be dismissed from the class and may receive a failing grade. Other penalties may include suspension or expulsion from school.

For more information about academic honesty, see the following publications:

- · A Student's Guide to Writing at Boise State University
- · Boise State University Administrative Handbook
- Boise State University Student Handbook

Student Records

Universities routinely collect, store, and maintain many kinds of information about prospective, current, and former students. Boise State University is no exception. For instance, the Admissions Office maintains a file for each student who has applied for admission to the university. Your file is likely to contain such items as your application for admission and any correspondence related to that application. Other files at the Registrar's Office contain your permanent transcript and all materials that document that transcript. And, of course, faculty members maintain files containing advising records, grades sheets, and correspondence.

In general, you have the right to review the documents that constitute your official record, and you have the right to request copies of those documents. If you request copies, Boise State University will provide them in a timely and efficient manner.

The following sections provide more detail about your official record at Boise State University, about your rights and responsibilities regarding that record, and about Boise State University policies and procedures governing the information that your record contains. Other publications discussing these matters include the Boise State University Administrative Handbook and the Boise State University Student Handbook.

Transcript Records

The Registrar's Office makes every effort to ensure that transcript records are up to date, accurate, and true. You have the right to appeal any information on your transcript that inaccurately reflects your academic history. However, information on a transcript is changed only in extraordinary or extenuating circumstances.

If there is an error or omission on your transcript, send a detailed description of the error or omission, along with copies of the relevant documents, to the Registrar's Office, Administration Building, Room 102, 208 426-4249.

Confidentiality and Privacy

Following the guidelines established by the Family Rights and Privacy Act of 1974, the university strives to protect your personal privacy and the confidentiality of your official student record. This section generally describes Boise State University's policy on confidentiality and privacy, as defined by the Boise State University Administrative Handbook.

Most of the information in your student record is considered confidential, with the following exceptions:

- · your local address
- · your e-mail address
- your local telephone number
- your major field of study
- the dates you attended Boise State University

Chapter 2 — General Policies

- your student classification (freshman, sophomore, junior, senior, or graduate)
- your enrollment status (for example, whether you are a full-time student or a part-time student)
- the type of any degree you have earned from Boise State University and the date on which you received it

The information listed above is considered public information; however, the university does not sell lists of students or name-and-address labels to businesses or agencies outside the university. If you wish to limit access to this information, you should notify the Registrar's Office that you want the information treated as confidential. You can do so by completing a privacy request form, available at the Registrar's Office, Administration Building, Room 110.

In discharging their official duties, Boise State University employees may read, review, photocopy, and distribute to appropriate persons within the university any information contained in your student record. However, before distributing confidential information outside the university—even to members of your family—Boise State University faculty and staff must first secure your written permission to do so.

Verification of Your Enrollment Status

Every day, Boise State University fields phone calls or letters from people wanting to verify an individual's enrollment status. Requests for verification often come from such businesses as employment agencies, insurance companies, and lending agencies. For example, a lending agency may request verification of your enrollment status to determine if you are enrolled at least half-time and therefore are eligible for continued deferment of a student loan.

Your enrollment status is public information unless you have notified the university that you want it to be treated as confidential (see "Confidentiality and Privacy," above). In responding to inquiries from outside the university, Boise State University calculates your enrollment status according to Table 2.1.

Table 2.1 Schedule Used to Determine Undergraduate Enrollment Status (in Response to Outside Inquiries)

Number of Credits (currently enrolled)	Enrollment Status
12 or more	Full-Time
9 to 11	Three-Quarter-Time
6 to 8	Half-Time
5 or fewer	Less Than Half-Time

NOTE: If you are receiving benefits under the G.I. Bill, you should contact the Veteran's Services Office, Administration Building, Room 111, to determine your enrollment status.

Address Changes

Whenever Boise State University policies or procedures call for the Registrar's Office to send written notification to a student, that obligation is fulfilled when the Registrar's Office mails the notification to the student's last address on record. Therefore, you must immediately inform the Registrar's Office, Administration Building, Room 110, of any change in your address. Past students may do so in person, by telephone, or by sending in a change-of-address card from the post office. Currently enrolled students must update address information via BroncoWeb (http://www.boisestate.edu and select BroncoWeb).

Name Changes

Currently enrolled students should promptly report a change of name to the Registrar's Office, Administration Building, Room 110. You may do so by completing a Student Information Update form and return the form to the Registrar's Office, Administration Building, Room 110. You must provide evidence showing that your name has officially changed, such as a certified copy of a court order, a marriage certificate, or a dissolution decree reflecting the new name in full. If you are also an employee of the University you must report your name change to the Department of Human Resource Services, Administration Building, Room 218 and documentation requirements may differ

Student Classification

The university classifies each student according to the definitions provided in Table 2.2, below.

Table 2.2 Student Classifications								
Classification	Definition							
Freshman	Has earned 0 to 25 credits.							
Sophomore	Has earned 26 to 57 credits. Sophomore is the maximum classification for students in associate or certificate programs.							
Junior	Has earned 58 to 89 credits.							
Senior	Has earned 90 or more credits or is pursuing a second baccalaureate degree.							
Graduate	Has earned a baccalaureate degree, has been admitted to the Graduate College, and is pursuing a graduate degree.							

Right of Appeal

You have the right to appeal any academic policy or requirement if either of the following conditions are present:

- Extenuating circumstances make it impossible for you to comply with the policy or requirement.
- An undue hardship would result from a strict application or interpretation of the policy or requirement.

Please note, however, that extenuating circumstances must be beyond your control and that undue hardship must be a condition far more serious than simple inconvenience. Documentation will be required and the timeliness of the appeal will be taken into consideration.

If you appeal an academic policy or requirement, that appeal will most likely be reviewed by the dean of the college responsible for your major or the University Appeals Committee. Appeals for current semester complete withdrawals should be directed to the Dean of Student Services. For more information about appeals and grievances, see the *Boise State University Student Handbook* and the *Boise State University Administrative Handbook*. Contact the Dean of Student Services, Administration Building, Room 114, 209, 496, 1522

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Questions About These Policies?

If you have questions about these policies, contact the Registrar's Office, Administration Building, Room 102, 208 426-4249 or the Dean of Student Services, Administration Building, Room 114, 208 426-1583.

Chapter 3—Admissions

The Admissions Office consists of the New Student Information Center, located at the northeast entrance to the Student Union, and the Admissions Office, located in Room 101 of the Administration Building. The New Student Information Center furnishes application forms and information about Boise State and arranges for admissions counseling and campus visits. The Admissions Office evaluates your application materials to verify that you meet university admission standards. In addition, the Admissions Office coordinates international student admissions and other programs for entering students.

The following sections define the deadlines for applying for admission, the process by which the Admissions Office determines your admission status, and the standards that you must meet to be admitted to Boise State. Also included are instructions for applying for admission (Table 3.1).

NOTE: If you are planning to pursue graduate studies, you apply for admission through Graduate Admissions. For more information, see the *Boise State Graduate Catalog* or contact the Graduate Admissions Office, Math/Geosciences Building, Room 141, 208 426-3903.

Application Deadlines

To encourage prospective students to begin planning early, Boise State University has established firm deadlines for applying for admission. Deadlines for all applicants seeking admission as degree-seeking students are as follows:

- Fall Semester 2002: July 17, 2002
- Spring Semester 2003: December 5, 2002
- · Summer Sessions: One week before classroom instruction begins

These deadlines for fall and spring semesters are strictly enforced. Therefore, you must ensure that the Admissions Office receives all of your application materials before the deadline. If you fail to do so, you may still be admitted to the university; however, you will be admitted as a *nondegree-seeking student*. As a nondegree-seeking student you can register for any combination of courses totaling 7 or fewer credits, or a maximum of 2 courses, even if these courses total more than 7 credits. Nondegree-seeking students are not eligible to receive federal financial aid.

You may submit application materials at any time before the deadline; in fact, we encourage you to apply as early as possible. The earlier you apply, the more likely you are to secure an early registration time and a seat in the courses you want to take.

Admission Standards

To encourage students to be adequately prepared for college-level study, Boise State has implemented the following admission standards.

Standards for Freshmen

Graduated from an Accredited High School

If you graduated from an accredited high school and are under 21, you will be considered for *general admission* based on your combined high school grades and test scores on either the ACT or SAT. Boise State's admission index (Table 3.2) is used to determine your admissibility. This index assigns more weight to your high school grades than your test scores. For instance, if your GPA (gradepoint average) is 3.0 on a 4-point scale, you are a likely candidate for admission. A GPA of 2.5 requires an ACT composite score of at least 17 (or SAT verbal + math score of 810*). A GPA of 2.0 requires an ACT score of 25 (or SAT combined score of 1130*).

In addition, you must have completed all courses in the Idaho Admission Core (Table 3.3) with at least a 2.0 average. If you have met the requirements of the index but have not completed all core classes, you will be considered for *provisional admission*.

If you graduated from high school in 1989 or later and are 21 or older, you will be considered for *general admission* if you had at least a 2.0 cumulative high school GPA. In addition, you must have completed all courses in the Idaho Admission Core (Table 3.3) with at least a 2.0 average. If you did not complete all core classes, you will be considered for *provisional admission*.

If you graduated from high school before 1989 and never attended college, you will be considered for *general admission*.

Completed GED Certificate

If you completed the GED and are under 21, you will be considered for *provisional admission* if your standard score average on the GED is at least 50 and you have an ACT composite score of at least 17 (or SAT combined score of at least 810*).

If you completed the GED in 1989 or later and are 21 or older, you will be considered for *provisional admission* if your standard score average on the GED is at least 50

If you completed the GED before 1989 and your standard score average is at least 50, you will be considered for *general admission*.

If you completed the GED after January 1, 2002, 500 is the minimum average score needed.

Home School or Unaccredited High School Graduate

If you graduated from an unaccredited high school or home school program and did not complete a GED, you will be considered for *provisional admission* with an ACT composite score of at least 17 (or SAT combined score of at least 810*) and the following minimum scores on the ACT COMPASS exam (46 on Algebra, 68 on Writing and 85 on Reading).

*All references to SAT scores are for tests taken after April 1, 1995. If you took the test before April 1, 1995, refer to the Boise State Admission Index (Table 3.2) for relevant score information. If you do not meet the admission standards for general or provisional Admission, you are encouraged to apply to Boise State as a nondegree-seeking student, explore admission to applied technology programs, or attend a community college. If you believe unusual or extraordinary circumstances prevented you from meeting the standards, you may petition for special consideration.

	lable 3.3	
Idah	College Admission Core	
 Comostore	Courses	

Subject Area	Semesters	Courses	Restrictions
English	8	Composition, Literature	None
Social Science	5	American Government, Geography, U.S. History, World History, Economics, Philosophy, Psychology, Sociology	None
Mathematics	6	Applied Math I, Applied Math II Algebra 1, Algebra II, Geometry, Analytic Geometry, Calculus Statistics, Trigonometry	At least 4 semesters taken in grades 10 through 12
Natural Science	6	Anatomy, Biology, Chemistry, Earth Science, Geology Physiology, Physical Science Physics, Zoology	Selected applied science courses may count for up to 2 semesters. At least 2 semesters must be for courses that include a laboratory science experience.
Humanities/ Foreign Language	2	Literature, History, Philosophy, Foreign Language, and related study of two or more of the traditional humanities disciplines	None
Other College Preparation	3	Speech, Studio/Performing Arts (Art, Dance, Drama, Music), additional Foreign Language	Up to 2 semesters of approved vocational courses may apply; consult your high school counselor.

NOTE: Students who have not completed the Idaho College Admissions Core upon graduation may be considered for provisional admission status.

Standards for Transfer Students If you have earned fewer than 14 transferable credits, you will be considered for admission on the basis of your high school transcript or GED and your college transcript. If you are under 21, your ACT or SAT scores will be considered as well.

Table 3.1 — How to Apply for Admission to Boise State University

To apply for undergraduate admission, submit to the Admissions Office all materials indicated in the appropriate list below. For degree-seeking students, all admission materials must be received in the Admissions Office by the posted deadline (see "Application Deadlines," on page 16).

New Freshmen in Academic Programs

- Application for Undergraduate Admission with one-time, nonrefundable \$30 application fee.
- Official high school transcript* showing all courses completed and date of graduation (or GED test scores). Note: If you are currently enrolled in high school, you may receive a preliminary admission decision by submitting high school transcripts after your junior year.
- Official ACT or SAT results posted on your high school transcript or received directly from the testing agency.**

Transfer Applicants in Academic Programs

- Application for Undergraduate Admission with one-time, nonrefundable \$30 application fee.
- Official transcript* from each college or university attended. Note: If you are attending another college you may receive a preliminary
 admission decision by sending an in-progress transcript of your work to date.

If you will transfer to Boise State with fewer than 14 earned transferable semester credits, also submit the following:

- Official high school transcript* showing date of graduation or GED test scores.
- Official ACT or SAT results.**

Returning Applicants in Academic Programs

If you are a Boise State student who has not attended for one semester or more (not including summer), you must reapply for admission. Submit the following:

• Application for Undergraduate Admission.

Also submit any of the following that are needed to complete your file:

- One-time, nonrefundable \$30 application fee.
- Official transcripts* from all other colleges attended.
- Official high school* transcript or GED test scores, if you have earned fewer than 14 transferable semester credits.
- Official ACT or SAT results, if you have earned fewer than 14 transferable semester credits.**

Note: Boise State retains admission materials for five years after your last term of enrollment. You may need to submit new materials if you have not attended for five years.

Second Baccalaureate Applicant in Undergraduate Academic Programs

- Application for Undergraduate Admission with one-time, nonrefundable \$30 application fee.
- Official transcripts* from each college or university attended.

Nondegree-seeking Applicants

- Application for Undergraduate Admission or Nondegree-seeking Application.
- One-time, nonrefundable \$30 application fee.

Applicants in Larry G. Selland College of Applied Technology Programs

If you are applying for a post-secondary technical certificate, technical certificate, advanced technical certificate, or associate of applied science program, complete items listed below. At any time, contact the Colleges Student Services offices, (Boise) 208 426-4313 or (Nampa) 208 426-4700, for information and/or an advisement appointment:

- Submit an Application for Undergraduate Admission with your one-time, nonrefundable \$30 application fee.
- A one-time \$50. nonrefundable enrollment processing fee will be assessed.
- Submit official high school transcript, or GED certificate and/or all college transcripts, if applicable.
- Submit Basic Skills Assessment (BSA) results: COMPASS, ACT, SAT or equivalent. If necessary to take a BSA, contact the Colleges Assessment Centers (Boise) 208 426-3681 or (Nampa) 208 426-4715 to obtain current assessment schedule and fee schedule.
- A one-time \$50 nonrefundable enrollment processing fee will be assessed.

Applicants in Graduate Programs

If you with to pursue graduate studies, apply through the Boise State Graduate Admissions Office. For more information, see the *Boise State University Graduate Catalog*.

Applicants from Other Countries

Refer to "Admission of International Students" in this chapter.

^{*}To be official, transcripts must be sent by the issuing institution directly to the Boise State Undergraduate Admissions Office.

^{**}Test results are not required if you are 21 or older, as of the first day of class of the semester for which you are applying.

	Table 3.2 — Boise State University Admission Index																																	
	High School GPA Range																																	
SAT	SAT		From 3.14	3.09	3.03	2.97	2.91	2.86	2.80	2.74	2.69	2.63	2.57	2.51	2.46	2.40	2.34	2.29	2.23	2.17	2.11	2.06	2.00	1.94	1.89	1.83	1.77	1.71	1.66	1.60	1.54	1.49	1.43	1.37
Before 4/1/95	Since 4/1/95	ACT	To 4.00	3.13	3.08											2.45							2.05		1.93	1.88	1.82	1.76	1.70	1.65	1.59	1.53	1.48	1.42
1560	1580	36																																
1510	1530	35																																
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790	890	19																															<u> </u>	
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560	660	14																															<u> </u>	
520	620	13																															ļ'	
480	570	12																															<u> </u>	
440	520	11																															L	
420	470	10																															ļ'	Ш
400	430	9																															<u> </u>	
400	400	8																															ļ'	
400	400	7																																
400	400	6																																
400	400	5																																

Chapter 3 — Admissions

If you have earned 14 or more transferable credits, you will be considered for admission on the basis of your college transcript. You will be admitted with *general admission* status if you were in good academic standing at the last institution you attended and have a cumulative GPA (grade-point average) of at least 2.0 (based on transferable credits from all colleges and universities). If you have a GPA of less than 2.0, you will be considered for admission on *probation*. However, if you were dismissed from your last college or university during the most recent semester, you will be required to remain out of Boise State classes for at least one semester (fall or spring).

Standards for Returning Students If you have earned fewer than 14 academic semester credits, you will be considered for admission on the basis of your high school transcript or GED and your college record. If you are returning to Boise State with 14 or more earned credits, you will be considered for admission based on your academic record at Boise State and at any colleges or universities you have attended since. To be admitted with *general admission* status, you must have left Boise State in good academic standing and must have earned at least a 2.0 cumulative grade-point average for your work at the colleges or universities you have attended since leaving Boise State. If you were on academic probation when you left Boise State, you will be considered for admission with *probation*. However, if you were dismissed from Boise State during the most recent semester, you will be required to remain out of classes for at least one semester (fall or spring). If you were dismissed twice, you must remain out for at least one year.

Standards for Second Baccalaureate Degree Students If

you already have a baccalaureate degree and will take undergraduate courses, either as a nondegree or degree-seeking student, you apply through the Undergraduate Admissions Office. If applying for degree-seeking status, a 2.0 grade-point average is required for *general admission*. Once admitted, you are advised to meet with the department chair of your major to determine your course requirements.

If you already have a baccalaureate degree and will take graduate courses and your intent is to ultimately pursue a graduate degree, either as a nondegree or degree-seeking student, you apply through the Graduate Admissions Office. For more information, see the *Boise State University Graduate Catalog*.

Standards for Nondegree-seeking Students If you are applying for admission solely to take courses of interest, applying for nondegree-seeking status is a convenient option. *Nondegree-seeking* status simply requires that you have a high school diploma or a GED. As a nondegree-seeking student, you can register for any combination of courses totaling 7 or fewer credits, or a maximum of 2 courses, even if these courses total more than 7 credits. Any credits that you earn as a nondegree-seeking student can be applied toward a degree at a later date. Please be aware that students taking 7 or fewer credits per semester pay part-time fees; those taking 8 or more credits pay full Boise State fees and, if deemed nonresidents of Idaho, nonresident tuition. Also, nondegree-seeking students are not eligible to receive federal financial aid. Students who were dismissed from any college or university within the last semester are ineligible for nondegee-seeking status.

Standards for Larry G. Selland College of Applied Technology Students

If you intend to pursue the bachelor of applied science degree, the Boise State University academic admission standards will be used to evaluate your application. If you intend to pursue a post-secondary vocational certificate, technical certificate, advanced technical certificate or associate of applied science degree program in the Selland College of Applied Technology or the Practical Nursing program in the Department of Nursing, you will be assigned one of three types of admission status. The amount of space available in a program may also affect admission; even qualified applicants must sometimes be denied admission to programs with limited space for new students for the semester they desire.

Applied Technology General Admission status may be granted to students who meet the following minimum standards:

If you graduated from high school or received a GED prior to 1997, you must verify graduation from an accredited high school with a minimum 2.0 GPA or earn a 45 or better standard score average on the GED or verify 14 or more transferable academic college credits, AND take a Basic Skills Assessment (BSA): COMPASS, ACT, SAT or equivalent. The BSA will be utilized for appropriate program placement.

If you graduated from high school in 1997 or later, you must verify graduation from an accredited high school with a minimum 2.0 GPA and

complete the Idaho Vocational-Technical Admission Core (Table 3.4) or earn a 45 or better standard score average on the GED or verify 14 or more transferable academic college credits, **AND** take a Basic Skills Assessment (BSA): COMPASS, ACT, SAT or equivalent. The BSA will be utilized for appropriate program placement.

Applied Technology Provisional Admission status may be granted to students who do not meet the requirements for general admission (see above). You have been accepted for admission, but with provisions.

Students must verify graduation from an accredited high school or earn a 45 or better standard score average on the GED; **AND** take a Basic Skills Assessment (BSA): COMPASS, ACT, SAT or equivalent. The BSA will be utilized for appropriate program placement. You may be required to sign a *Preparatory Admission Agreement* arranged through the Selland College Student Services. Students granted Applied Technology Provisional Admission status can receive Applied Technology General Admission status upon completion of fourteen (14) semester credits of required program course work with a minimum of 2.0 GPA

Applied Technology Conditional Admission status may be granted to students as described below. You have been accepted for admission, but with conditions

16 or older and have not graduated from high school or earned a GED but meet the Basic Skills Assessment (BSA): COMPASS, ACT or SAT scores for program placement which demonstrates they have the ability to benefit **AND** provide a completed Career Plan form and required documentation acceptable to the College. (Applied Technology Conditional Admission status may not be available in programs having prescriptive state and federal certification or licensing policies.)

Table 3.4 Idaho Applied Technology Admission Core									
High School Course	Required Semesters								
English	8 semesters								
Mathematics (Algebra Applied Math and above)	4 semesters (6 recommended)								
Natural Science	4 semesters (Including at least 2 in laboratory science)								

Dual Enrollment for High School Students

Academic Classes If you would like to attend high school and college courses simultaneously, you may be eligible to "dual enroll" at Boise State University. Options include taking Boise State courses at your high school campus or taking courses at one of Boise State's campuses. To take courses on your high school campus, consult your high school counselor. To take courses on the Boise State campus, complete the Boise State Dual Enrollment Application. You will need to obtain the signature of your parent and high school counselor or principal. You must be at least 16 years of age or have completed half of your high school graduation requirements. You must also have a cumulative high school GPA of at least 3.0. For more information, call 208 426-1156.

Applied Technology Classes To participate in high school and college courses simultaneously through Tech Prep opportunities, you must be 16 or have completed half of your high school graduation requirements. You must also have a cumulative high school GPA of at least 2.0. To apply, submit a completed Boise State *Dual Enrollment Application*. You will need to obtain the signature of your parents and high school counselor or principal. For more information, call 208 426-4029.

Admission of International Students

Standards for Freshman Admission You will be considered for admission on the basis of your secondary school transcript or marksheets and the results of the Test of English as a Foreign Language (TOEFL). Your secondary school grades must convert to a minimum U.S. GPA (grade-point average) of 2.0, along with completing the pre-university requirements of your home country. If the transcript or marksheets are not in English, you must submit the official documents in the native language along with translated copies that have been verified or attested by the school you attended. In addition, you must achieve a minimum score of 500 on the paper-based TOEFL or 173 on the computer-based TOEFL.

Standards for Transfer Admission If you have completed some coursework or a degree at the college or university level, you will be considered for admission as a transfer student on the basis of your college or university transcripts or marksheets and the results of the Test of English as a Foreign Language. Your transcripts or marksheets must convert to a minimum U.S. GPA of 2.0. If the transcripts or marksheets are not in English, you must submit the official documents in the native language along with translated copies that have been verified or attested by the school you attended. You must provide transcripts or marksheets from each college or university you have attended, along with a syllabus or course description in English (for any courses taken outside the U.S.), in order to receive transfer credit.

Transcripts submitted for transfer credit from schools located outside the U.S. will be evaluated by Educational Credential Evaluators, Inc. (ECE), a private, nonprofit organization that prepares evaluation reports that identify the U.S. equivalent of education completed in other countries. Evaluation of foreign credits is an automatic process that occurs once you have been admitted as degree-seeking and have enrolled and paid for classes at Boise State. If you have completed the equivalent to a U.S. bachelor's degree, your transcripts will not be evaluated.

Transfer students must achieve a minimum score of 500 on the paper-based TOEFL or 173 on the computer-based TOEFL. However, if you have completed English composition at a U.S. college or university and received a grade of "C" or better, you may request to have the TOEFL requirement waived.

Along with the academic records and official TOEFL scores noted above, all international students must submit the following:

- International Student Application for Admission
- · nonrefundable processing fee of \$30
- · verification of financial resources to cover one full year of expenses

All application materials must be received in the International Student Admissions Office by the following priority deadlines:

Fall Semester 2002: June 1, 2002

Spring Semester 2003: October 15, 2002

You may submit your application materials at any time before the priority deadline. Early application is encouraged.

If you meet all admission requirements, the International Student Admissions Coordinator will issue an I-20 form, which you need to obtain an F-1 student visa. For more information, please contact the International Student Admissions Office, Administration Building, Room 107, 208 426-1757.

Health Insurance Coverage Full-time international students must be covered by the university's student health insurance policy. The cost of this policy is included in student fees. If you have your own health insurance policy, you may be able to have this requirement waived by providing evidence that your own policy is equivalent to Boise State's. This evidence must be submitted within the first 10 working days of the semester.

Your Admission Status

After reviewing your application and supporting materials, the Admissions Office assigns to you a particular admission status. Specifically, you will either be admitted with general, provisional, conditional, probationary, or nondegree-seeking status, or be denied admission to the university. Each type of admission status is defined below, along with any special restrictions associated with that type of status.

General Status You meet all requirements for admission to the university. No special restrictions apply to your admission.

Provisional Status You have been accepted for admission, but with provisions. Specifically, within three semesters you must complete 14 credits of course work. Those 14 credits must include one English composition course and one class from each of the three areas that make up the General Education Core (arts/humanities, social sciences, and natural sciences/mathematics). You must earn a grade of C or better in the composition course and in each of the core courses. (For more information about core courses, see Chapter 11, "Obtaining a Degree at Boise State University.")

You are assigned provisional status if any of the following apply:

- You met Boise State's requirements for high school grade-point average and ACT/SAT scores, but did not complete the Idaho College Admission Core (see Table 3.3).
- You earned a General Equivalency Diploma (GED) or graduated from an unaccredited high school or home school.

 You were originally denied admission to the university, but were then admitted by the Special Admissions Committee after requesting that the committee review your unique circumstances.

Conditional Status You have been accepted for admission, but have been granted this status because the transcript you submitted was incomplete. Once the Admissions Office reviews your complete, official transcript, you will be assigned a final admission status. Your admission under conditional status may remain in effect for no longer than one semester. You will not be able to register for subsequent semesters until your status changes.

Special Status You have been accepted for admission on a temporary basis until you submit final, official grade transcripts or test scores. This is a temporary status given mainly to students who are admitted with unofficial transcripts around the application deadline and allows students to attend class, but it does not permit students to receive financial aid. Once the Admissions Office reviews your complete, official transcript and test scores, you will be assigned a final admission status. Your admission under special status may remain in effect for no longer than one semester. You will not be able to register for subsequent semesters until your status changes.

Probationary Status You must attain at least a 2.0 grade-point average in your first semester at Boise State. If you fail to do so, you will be dismissed from the university and will be ineligible to attend Boise State for at least one semester. If you are dismissed from the university a second time, you will be ineligible to attend for at least one year.

You are assigned probationary status if any of the following apply:

- You transferred to Boise State with less than a 2.0 grade-point average for your previous college-level study.
- You attended Boise State and left the university on academic probation.
 Even if you have successfully completed courses at another institution since leaving Boise State, you will reenter on probationary status.

Denied Status You do not meet the standards for admission and are denied as a degree-seeking student. You may inquire about enrolling as a part-time, nondegree-seeking student or appeal this decision.

Nondegree-seeking Status Designed for students applying solely to take courses of interest, nondegree-seeking status allows you to enroll in up to seven credits or two classes per semester. These credits can be used toward a degree if you are later admitted as a degree-seeking student. However, nondegree-seeking students register for classes after degree-seeking students and are ineligible for federal financial aid.

When You Are Admitted

Once admitted, you will receive notice of your admission status as well as an appointment for an orientation/advising/registration session. On the date of this appointment, you will receive important information about the University, meet with an advisor, take any necessary placement exams, select classes, and register for those classes.

Retention of Admission Records

The Admissions Office retains your admission file for five years after the date of your last attendance. If you applied for admission but never enrolled, your records are kept for two years. If you reapply to Boise State beyond these retention periods, you may be asked to furnish new application materials, such as a college transcript.

Appeals

You may file an appeal for special consideration if unusual or extenuating circumstances prevent you from meeting the admission standards, from meeting the application deadline, or from meeting the requirements of provisional status. To file an appeal, visit the Director of Admissions Office, Administration Building, Room 107 or call 208 426-1177.

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Questions About These Policies?

If you have questions about these policies, contact the Admissions Office, Administration Building, Room 101, 208 426-1156.

Chapter 4—Registration Policies and Procedures

This chapter discusses the process of registration, during which students meet with advisors to select courses, then register to attend those courses and (if necessary) drop or add courses after the semester has begun. Registration takes place each semester and summer session. It consists of two distinct phases: priority registration and open registration. Each offers students the opportunity to select courses before classroom instruction begins. General descriptions of both priority and open registration are provided below; specific procedures for registration are defined in the *Boise State University Directory of Classes*.

In addition, this chapter defines the policies and procedures governing complete withdrawals from the university, faculty-initiated withdrawals, and administrative withdrawals from the university. Finally, this chapter defines policies governing credit status and audit status.

Priority Registration

If you are a continuing, degree-seeking student, you may register during priority registration, which is held in April (for the upcoming summer sessions and fall semester) and held again in November (for the upcoming spring semester). For exact dates, consult the current academic calendar or the *Boise State University Directory of Classes*. During priority registration, students register by appointment, via BroncoWeb (http://www.boisestate.edu and select BroncoWeb), according to a schedule established by the Registrar's Office. Once appointments have been assigned, the Registrar's Office will notify you, via university e-mail, to check your appointment time on BroncoWeb. If you are a new degree-seeking student and are admitted to the university before the deadline for admission, you will be notified, by mail, of your registration appointment. New nondegree-seeking students may register at the end of priority registration for new degree-seeking students.

Open Registration

Open registration begins after the fee-payment deadline for preregistered students and runs through the tenth day of the semester. (See the *Boise State University Directory of Classes* for specific dates.)

Registration Cancellation

Once you register for classes, you will remain registered and will be held responsible for the fees and grades assessed for these classes unless you take action to cancel your registration. If you decide not to attend classes for which you have registered you must cancel your registration by dropping all of your classes on BroncoWeb (http://www.boisestate.edu and select BroncoWeb). If you do not cancel (drop all classes) your registration or pay your fees by the cancellation deadline/fee-payment deadline, you will remain registered, you will be charged course fees, plus you will be assessed a \$50.00 late fee

If you wish to adjust your schedule by adding or dropping a class, see instructions concerning the drop-add process. If you wish to withdraw from classes after the first day of instruction, see the instructions for Complete Withdrawal.

Credit/Audit Status

During open registration, if space in the class is available, you may register for a course under audit status; that is, you may register for the course with the understanding that you will receive neither credit nor a grade. On your transcript, audit status indicates that you had a seat in the class, but may or may not have participated in class activities. You may change your registration status from credit to audit or audit to credit until the tenth day of the semester. Access (http://www.boisestate.edu and select BroncoWeb) to complete the process. If you fail to meet the audit requirements established by the instructor, the instructor may give you a final grade of "UAU" (Unsatisfactory Audit).

Adding Classes and Dropping Classes

For a short time at the beginning of each semester, enrolled students may add classes to their schedule or drop classes from their schedule. You may drop and add classes on BroncoWeb (http://www.boisestate.edu and select BroncoWeb). For more information about dropping or adding classes, see the

Boise State University Directory of Classes or call the Web Registration Help Center at 208 426-2932.

Before the semester begins, you may add classes to your schedule, on BroncoWeb (http://www.boisestate.edu and select BroncoWeb), without first obtaining the instructor's permission, if there is space available in the class. You may continue to add classes after the first day of classroom instruction, up until the 10th day of the semester (see the academic calendar in the Boise State University Directory of Classes for the exact deadline). However, after the fifth day of the semester you must obtain the instructor's approval to add the class. Instructors may refuse to grant permission if the class is full. They may also refuse permission if your late entry would prevent you from benefitting fully from the class or would prevent other students in the class from doing so. (If you are registering for or adding an independent study, internship, or challenge, you may do so through the end of the sixth week of the semester.)

You may drop classes, via BroncoWeb (http://www.boisestate.edu and select BroncoWeb), from your schedule through the sixth week of the semester. (See the academic calendar in the Boise State University Directory of Classes for the exact deadline.) If you drop a class before the tenth day of the semester, the class will not appear on your transcript. However, if you drop a class after the tenth day, your transcript will show a grade of W (for withdrawal) for that class. Grades of W will not be used in GPA calculation. Short courses, five week, and eight week block courses have different deadline dates. (See the academic calendar in the Boise State University Directory of Classes for the exact deadline.)

Boise State University limits the number of withdrawals (W's) a student may receive while enrolled at Boise State University. If you are pursuing an associate degree, advanced technical certificate, or technical certificate, you may receive up to five W's. If you are pursuing a baccalaureate degree, you may receive up to ten W's, including any received while in an associate degree, advanced technical certificate, or technical certificate program. (W's received before fall semester 1995 are not counted toward the total allowed.) Once you have exhausted the allowed number of W's, you may receive only an A, B, C, D, P, or F in any succeeding course.

Exceptions Withdrawals from co-requisite courses that must be taken together (primarily lecture/lab courses) will count as one course for permitted withdrawal purposes. Withdrawals received as a result of a complete withdrawal from the university will not count toward the allowed total.

NOTE: The university has placed limits on the number of times you may enroll in a course. For more information, see Chapter 5 "Grades."

NOTE: If you intend to drop a class in which you have been issued university property—such as uniforms, instruments, or lab equipment—you must return the property before dropping the class. If you fail to do so, the Registrar's Office will place a hold on your record and reinstate you in the class.

Faculty-Initiated Withdrawals

An instructor can withdraw a student from a course if any of the following conditions are present:

- The student fails to attend one of the first two meetings of a class that meets more than once each week.
- The student fails to attend the first meeting of a class that meets once each week.
- The student has not satisfied the entrance requirements for the class.

To withdraw a student for **failing to attend one of the first two meetings of a class that meets more than once each week or the first meeting of a class that meets once each week**, the instructor submits a special drop form to the Registrar's Office. Students withdrawn from a course for failing to attend these specified class meetings may re-enroll in the course with the instructor's permission through the 10th day of the semester. (See the *Boise State University Directory of Classes* for the exact deadline.) To withdraw a student for **failing to satisfy entrance requirements**, the instructor or the department must notify the student of the impending withdrawal and then request the withdrawal through the Registrar's Office. All faculty-initiated withdrawals will be removed from the student's record and will not appear on the student's transcript.

Chapter 4 — Registration Policies and Procedures

Students should not expect that an instructor will withdraw them for nonattendance. The primary responsibility for course withdrawal rests with the student.

Complete Withdrawal from Boise State University

Students who wish to leave the University in **GOOD STANDING** (drop all courses) must drop all their classes on BroncoWeb

(http://www.boisestate.edu and select BroncoWeb). If the complete withdrawal is made after the 10th day of classes and the student has not paid their fees, the student is still responsible for the entire amount of fees incurred plus a \$25.00 administrative processing fee. Applied Technology students must clear with the College of Applied Technology Student Services office, Technical building, room 111. Extended Studies students can initiate a complete withdrawal via BroncoWeb or in Extended Studies Building, 1015 Grant.

Students who are physically unable to drop their classes via BroncoWeb because of hardship or health reasons should telephone or write to the **Registrar's Office** and request an *Authorization for Complete Withdrawal*. The authorization must be completed, legally signed, and returned by the student requesting the withdrawal **within two weeks of the request and by the end of the sixth week of the semester** before the student's records can be officially closed for that semester. See refund information in this directory.

Students who do not cancel their registration, completely withdraw prior to the end of the sixth week of the semester, or who fail to complete the course requirements by deadlines discussed previously will be awarded a final grade of "F." Complete withdrawal after the published deadline will only be granted by special appeal and because of extraordinary circumstances. See the Dean of Student Services. For information on refunds of tuition and fees following a complete withdrawal, see Chapter 6, "Tuition and Fees".

Important Information Concerning Withdrawals for Students Receiving Financial Aid Students who withdraw from the University need to be aware of a federal law impacting financial aid eligibility. Complete withdrawals will result in a financial obligation by the student to return the unearned portion of any federal aid disbursed. A student will have earned aid if he or she withdraws prior to completing 60 percent of the

semester. The student will have to repay Boise State for the unearned aid which had applied toward tuition and fee charges. A repayment may also be required for unearned aid disbursed directly to the student. If you are considering withdrawing from Boise State, we strongly recommend that you first discuss the financial consequences of this action with the Account Maintenance Office, Administration Building, room 209, 208 426-2134.

Administrative Withdrawal from Boise State University

An administrative withdrawal is the process by which Boise State University formally withdraws a student from the university, usually without the student's consent or cooperation. Students may be administratively withdrawn for a variety of reasons, including the following:

- failing to pay library fines, overdue loans, deferred fee payments, housing accounts, or other such charges
- falsifying information on an admissions application or other university record or document
- failing to respond to an official summons issued by the university
- exhibiting behavior that constitutes a clear and present danger to themselves or to others

Administrative withdrawals due to nonpayment of financial obligations (library fines, overdue loans, deferred fees, housing accounts, etc.) will be recorded with a grade of 'W' and will appear on the student's transcript if processed after the 10th day of the semester.

Administrative withdrawals due to ineligibility to be in a course or continue in school for reasons other than nonpayment of financial obligations will not appear on the student's transcript.



Questions About These Policies?

If you have questions about these policies, contact the Registrar's Office, Administration Building, Room 102, 208 426-4249.

Policy Statement Concerning Catalog Contents

The purpose of the Boise State Catalog is to provide current, articulate and accurate information about Boise State University for guidance of prospective students, for faculty and administrative officers, for students currently enrolled, and for other education or allied agencies.

Catalogs, bulletins, course and fee schedules, etc., are not to be considered as binding contracts between Boise State University and students. The university and its divisions reserve the right at any time, without advance notice, to: (a) withdraw or cancel classes, courses, and programs; (b) change fee schedules; (c) change the academic calendar; (d) change admission and registration requirements; (e) change the regulations and requirements governing instruction in, and graduation from, the university and its various divisions; and (f) change any other regulations affecting students. Changes shall go into force whenever the proper authorities so determine, and shall apply not only to prospective students but also to those who are degree-seeking at the time in the university. When economic and other conditions permit, the university tries to provide advance notice of such changes. In particular, when an instructional program is to be withdrawn, the university will make every reasonable effort to ensure that students who are within two years of completing the graduation requirements, and who are making normal progress toward the completion of those requirements, will have the opportunity to complete the program which is to be withdrawn.

It is the policy of Boise State University to provide equal educational and employment opportunities, services, and benefits to students and employees without regard to race, color, national origin, sex, creed, age or handicap in accordance with Title VII of the Civil Rights Act of 1964, Title IX of the Educational Amendments of 1972. Sections 799A and 845 of the Public Health Act, and Sections 503 and 504 of the Rehabilitation Act of 1973, where applicable, as enforced by the U.S. Department of Health, Education, and Welfare.

NOTE The courses contained in this catalog do not preclude or limit the university in its offerings for any semester or session nor do they restrict the university to the time block (semester) represented by the approved academic calendar.

Boise State University attempts to respond to the educational needs and wants of any and all students when expressed. Requests for courses to be offered whenever they are desired will be favorably received providing that a minimum of 12 qualified students enroll in the class and a competent faculty member is available to teach the course.

Chapter 5—Grades

This chapter defines the grading system used at Boise State University. In addition, this chapter contains information on probation and dismissal, as well as instructions for calculating your grade-point average (GPA). Finally, the chapter defines the university's policy on attendance and the policies governing final examinations.

Boise State University's Grading System

Boise State University uses a 4.0 grading scale. Table 5.1 lists the letter grades that instructors use to document their evaluation of your work and to document your academic status in the class. In addition, Table 5.1 defines the meaning of each letter grade and specifies the number of quality points that correspond to each grade. Quality points are used to determine your grade-point average (GPA). The procedure for calculating your GPA is described below, in "How to Calculate Your Grade-Point Average (GPA)."

Table 5.1 Letter Grades											
Letter Grade	Meaning	Quality Points per Credit Hour	Used to Calculate GPA?								
A	Distinguished work	4	Yes								
В	Superior work	3	Yes								
С	Average work	2	Yes								
D	Below-average work	1	Yes								
F	Failure	0	Yes								
P	Pass: satisfactory work equivalent to C or higher; credits earned	0	No								
I	Incomplete (See "Incompletes" in this chapter.)	(until changed to a letter grade)	No								
W	Student withdrew from the course	0	No								
AUD	Course was taken under audit status	0	No								
UAU	Unsatisfactory Audit Did not meet requirements set by instructor	0	No								
NR	No Report on Record Instructor has not yet turned in a grade	0 (until changed to a letter grade)	No								
CW	Student completely withdrew from all classes that semester	0	No								

How to Calculate Your Grade-Point Average (GPA)

For each student, Boise State University calculates and documents three types of grade-point average (GPA):

- · cumulative GPA
- semester GPA
- · Boise State University GPA

Each of the three types of GPA is calculated with the same formula: total quality points you have earned divided by the total number of GPA units you have attempted, as shown in Figure 5.1.

Total (Quality Points Earned	=	GPA
GP	A Units Attempted		OIA

Figure 5.1. Formula for Calculating Grade Point Average (GPA)

In calculating your *cumulative GPA*, Boise State University uses courses you have taken at the university in your current "career" and all courses you have transferred from other post-secondary institutions—but only if you received a final letter grade (A, B, C, D, or F) in those transferred courses. During any semester you can be enrolled in **one** of three possible careers — undergraduate, graduate, or applied technology. If you have repeated a course prior to fall semester 1995, only the most recent grade is used in calculating your overall cumulative GPA. For courses repeated during or after fall semester 1995, both grades are used in the GPA calculation.

In calculating *semester GPA*, the formula uses only the quality points earned and GPA units attempted that semester. For *Boise State University GPA*, the formula uses only quality points earned and GPA units attempted at Boise State University in your current career.

All GPA calculations exclude credits for:

- · pass/fail courses in which you received a final grade of P
- courses that you registered for but later dropped from your schedule, even though the course may appear on your transcript with a final grade of W or CW
- courses you took under audit status (AUD)(UAU)
- courses in which you have received the grade of I, for incomplete, or NR, for no record (until the I or NR is changed to a letter grade)

Incompletes

Instructors can enter a grade of I—for *incomplete*—if both of the following conditions are present:

- Your work has been satisfactory up to the last three weeks of the semester.
- Extenuating circumstances make it impossible for you to complete the course before the end of the semester.

In order to receive an incomplete, you and your instructor must write and sign a contract stipulating the work you must do and the time in which it must be completed for you to receive a grade in the class. The contract time may not exceed one year. If no grade other than incomplete has been assigned one year after the original incomplete, the grade of 'F' will automatically be assigned. The grade of 'F' may not be changed without approval of the University Appeals Committee. You may not remove the incomplete from your transcript by re-enrolling in the class during another semester; in fact, you are prohibited from enrolling in the course for as long as you have an incomplete. A grade of incomplete is excluded from GPA calculations until you receive a final grade in the course.

Dean's List

The Dean's List is a roster of undergraduate students who have received very high grades during a particular semester of full-time enrollment. To be included in the Dean's List, you must meet both of the following criteria:

- You must complete 12 or more credit hours in a given semester, excluding classes graded Pass/Fail.
- For that semester, you must attain a semester grade-point average (GPA) of 3.50 or higher.

You will receive an *Honors* designation on the Dean's List if you attain a GPA of 3.50 to 3.74; *High Honors* for a GPA of 3.75 to 3.99; and *Highest Honors* for a GPA of 4.00.

Repeating a Course

If you wish to improve your grade in a course to meet core or degree requirements, you may register to repeat a course. You may register only three times for any Boise State University course. Courses dropped within the first ten days of the semester are excluded from the three registration maximum. Also excluded from this policy are courses that can be taken multiple times for additional credit, such as kinesiology (fitness) activity courses, private music lessons, and art studio classes. Prior Learning credits cannot be used to repeat a class already completed. If you do repeat a course, you may count toward

your degree only the number of credits you would have received if you had taken the course only once. When you repeat a course, both grades appear on your transcript.

- Courses repeated prior to Fall 1995 use a grade replacement policy. Only the most recent grade was used in calculating the cumulative GPA.
- Courses repeated Fall 1995 through Summer 2001 used a grade averaging policy. Courses repeated will be averaged, using both grades in the calculation of the GPA.)
- Beginning Fall 2001 and on, courses repeated will use a grade replacement policy. Only the most recent grade will be used in calculation of the cumulative GPA.

Grade Exclusion

You may petition to exclude from GPA calculation any grades earned at Boise State University or at another institution in one or two semesters in which your GPA is less than 2.0. You must meet all of the following criteria:

- You must not have been a student at any institution of higher education for at least five years, or at least eight years must have elapsed since you received the grades you wish to have excluded.
- Before applying for grade exclusion, you must complete 12 consecutive credits at Boise State University with a GPA of 2.50 or higher, or 24 consecutive credits with a GPA of 2.25 or higher.
- You have not previously been granted grade exclusion at Boise State University.

If you request grade exclusion, you must have all grades excluded in the semester or semesters chosen; you may not choose individual grades. If you wish to exclude grades from two semesters, you must petition for both semesters at the same time (on the same form.) All grades, past and present, will remain on your transcript, but the excluded grades will not count toward graduation or be calculated in your GPA. **However**, all grades, including those that have been excluded, will be used to calculate graduation honors. You may receive grade exclusion only once. If you possess a post-secondary degree or certificate, you may not have any grades earned prior to receiving that degree or certificate excluded from your GPA.

Probation and Dismissal

To remain in good academic standing, you must maintain a minimum gradepoint average (GPA) for the number of credits you have earned (including transfer credits). Table 5.2, below, shows the minimum Boise State University GPA you must maintain for a corresponding number of credits earned. The GPA used to determine probation and dismissal status is the Boise State University GPA, which includes only credits earned at Boise State University. Total cumulative credits earned include transfer and Boise State University credits.

Table 5.2 Minimum Boise State University GPA Necessary to Remain in Good Academic Standing

Cumulative Credits Earned (Transfer and Boise State)	Minimum Boise State Cumulative GPA BSU GPA only—Transfer GPA not included
0 to 6	1.00
7 to 32	1.60
33 to 64	1.80
65 or more	2.00

If you fail to maintain the minimum Boise State University GPA shown in Table 5.2, you are placed on probation. At the end of your next semester at Boise State University, the university reviews your record and takes one of the following actions:

 removes you from probation (if your cumulative Boise State University GPA is at or above the minimum specified in Table 5.2)

- continues your probation (if your cumulative Boise State University GPA is below the minimum specified in Table 5.2 but your semester GPA is 2.0 or higher)
- dismisses you from the university (if your cumulative Boise State University GPA is below the minimum specified in Table 5.2 and your semester GPA is below 2.0)

NOTE: If you transfer credits to Boise State University and are admitted on probation, you must attain at least a 2.0 GPA in your first semester. If you fail to do so, you will be dismissed from the university. For more information on transferring credits and admission status, see Chapter 3, "Admissions," and Chapter 11, "Obtaining a Degree at Boise State University."

If you leave the university while on probation, you will remain on probation when you return—even if in the meantime you have attended another institution. While on probation, you may be ineligible to receive financial aid and you may be ineligible to participate in extracurricular activities sponsored by the university. For more information on these restrictions, see Chapter 7, "Financial Aid," and the *Boise State University Student Handbook*.

If you are dismissed from the university, you are barred from enrolling for one semester (fall or spring) after the dismissal and for one year after any subsequent dismissal. If you wish to appeal this waiting period, you must file an appeal with the University Appeals Committee. This form is available from the Registrar's Office, Administration Building, Room 102.

Attendance Policy

You are responsible for attending courses for which you are enrolled. You are also responsible for making up any work you may have missed by failing to attend class, even if the absence was approved by the university, necessitated by illness, or necessitated by a personal emergency. In this sense, then, there are no "excused" absences. Please note, as well, that you may be automatically withdrawn from a course if you fail to attend one of the first two meetings of a class that meets more than once each week, or if you fail to attend the first meeting of a class that meets once each week (see "Faculty-Initiated Withdrawal" in Chapter 4).

Last Week of Classes

No test or examination is to be given during the last seven calendar days preceding the first day of the officially scheduled final exam period for the fall or spring semester (Please see Academic Calendar for final exam period dates) with the following exceptions:

- In lab or performance classes where it is necessary
- No take home test or exam is to be due prior to the beginning of the
 officially scheduled examination period although a take home final test
 or examination may be distributed during this time period.
- Homework, papers, problem sets, and projects may be due during this time frame

Final Examinations

Each semester, a schedule for final examinations is published in the Boise State University Directory of Classes. This schedule defines the dates and times during which all final examinations must be scheduled. All in-class final exams must be given during the officially scheduled final examination periods. An exception to the schedule is allowed only on an individual basis with the exception to be arranged between the instructor and the student.

Questions About Grades? If you have questions about grades, contact the Re

If you have questions about grades, contact the Registrar's Office, Administration Building, Room 102, 208 426-4249.

Chapter 6—Tuition and Fees

In general, the costs of attending Boise State University arise from tuition, institutional fees, and special fees (such as fees for private music lessons or laboratory classes). Your actual costs depend on how many classes you take, the type of classes you take, and your status as a resident or nonresident student. For instance, Idaho state law stipulates that Idaho residents cannot be charged tuition (the direct cost of instruction); for Idaho residents, then, the principal cost of attending Boise State University arises from institutional fees. In addition to these fees, you may also have to pay such additional charges as workshop fees or materials charges, depending on the type of classes you take. You may pay with cash, check, VISA, MasterCard, or Discover.

This chapter defines the current tuition and fees for attending Boise State University and provides other information about tuition and fees, including information on deadlines, deferred payment, the senior-citizen rate, and insurance coverage for full-time students. Also included in this chapter are some of the more commonly asked questions about Idaho residency requirements.

Deadlines for Paying Tuition, Fees, and Other Charges

You are expected to pay all tuition, fees, and other charges by the deadline specified in the current academic calendar. If you register after the deadline, you will be expected to pay all tuition, fees, and other charges when you register.

Check your account on Broncoweb for due dates and amounts. As of July 1, 2002, paper statements are no longer sent.

Deferred Payment of Tuition, Fees, and Other Charges

If you are unable to pay tuition and fees before the deadline established by the current academic calendar, you may be able to defer payment of some of your tuition and fees. To do so, however, you must be registered for two or more billable credits, and you must have no delinquent or past-due accounts with the university.

To enroll in the program, a completed **IPAY** contract and 30% of the unpaid balance of fees must be received in the Payment and Disbursement Center by the payment deadline. A \$30.00 nonrefundable application fee will be charged to use the plan. The remaining balance (including application fee) is to be paid in equal installments on or before September 25th and October 25th for the fall semester and on or before February 25th and March 25th for the spring semester.

NOTE: Delinquent balances will be assessed a late charge of 1.75% per month or \$10.00, whichever is greater, and you will forfeit any opportunity to defer payment in the future.

If financial aid arrives before your IPAY is repaid, the financial aid will be applied to the amount you still owe. This application of financial aid takes precedence over any other method of repayment. If you defer payment and then withdraw from the university, Boise State University will deduct the amount owed on your account from any refund you may be eligible to receive. You will also be charged a \$25.00 complete withdrawal fee.

For more information or to enroll in the IPAY program, visit the Payment and Disbursement Center, Administration Building, Room 211, or telephone 208 426-1212.

If your tuition, fees or other charges remain unpaid, you may be sent to an outside collection agency and will be responsible for any additional collections costs.

How Boise State University Calculates Your Tuition and Fees

When you apply for admission to Boise State University, you pay a onetime, nonrefundable fee (\$30) for processing your application. To calculate your other tuition and fees, Boise State University uses a milestone of eight credits per semester. Once you register for 8 or more credits, you are required to pay the full tuition and fees shown in Table 6.1, below.

Table 6.1
Full Tuition and Fees, Per Semester, as of Fall, 2002
(8 credits or more)

•	•	
Tuition and Fees	Resident	Nonresident
Tuition	\$0	\$3200.00
Institutional Fees	\$1735.50	\$1735.50
Total (for up to 19 credits)	\$1735.50	\$4,935.50
Overload Fee*	per credit hour	per credit hour

*An overload fee is imposed if you register for more than 19 credits. Each credit over 19 costs the per-credit-hour cost in Table 6.2, below.

In determining whether you have reached the milestone of 8 credits per semester, Boise State University counts all credit hours on your registration form, including credit hours under audit status, credit hours for courses you are repeating, and credit hours for workshops. In short, nearly every combination of any type of credit hour counts toward that 8-credit milestone. Please note, also, that developmental courses (such as ENGL 90 Developmental Writing or MATH 25 Elementary Algebra) count as 3 credits each toward the 8-credit milestone, even though you earn no credits by taking the course.

Special Note: Paying full tuition and fees doesn't necessarily make you a full-time student. Instead, the university determines if you're a full-time student according to the policies defined in Chapter 2, "General Policies."

NOTE: Fees for off-campus applied technology programs may vary from on-campus applied technology programs.

NOTE: Tuition, fees, and other charges are subject to change at any time by the Idaho State Board of Education, acting as the Board of Trustees for Boise State University.

Other Fees and Charges

If you enroll for fewer than eight credits, your fees are calculated by the credit hour, as shown in Table 6.2, below. Nonresident tuition is not charged if you are enrolled in 7 credits or less.

 $\mbox{\bf NOTE:}$ Fees are calculated based on the courses you are registering for.

Table 6.2 Partial Fees, Per Semester, as of Fall, 2002 (less than 8 credits)

Type of Credit	Fall or Spring Semester	Summer Session
Undergraduate	\$149.00 per credit hour	\$130.85 per credit hour
Graduate	\$184.00 per credit hour	\$162.85 per credit hour

If you enroll in private music lessons, you pay a music fee according to the schedule shown in Table 6.3, below.

Table 6.3 Fees for Private Music Lessons			
2 Credits	4 Credits		
\$140	\$280		

These music fees may be waived, however, if you are a music major enrolled for 12 or more credits. To be eligible to receive the waiver, you must be taking the class in order to satisfy a requirement for private performance study in a B.A. or B.M. degree program. You must also be concurrently enrolled, for

credit, in a major ensemble and in a concert class. You must receive a grade of C or higher in the ensemble and a grade of P (for *Pass*) in the concert class. For more information about this policy, and to apply for the waiver, contact the music department.

Senior Citizen Rafe If space in a course is available, Idaho residents who are at least 60 years old may register for the course and pay \$5 per credit hour, a \$20 registration fee (per semester), and any special fees (such as for private music lessons or laboratory fees). To register at the senior citizen rate, first apply for admission, then request the form *Idaho Senior Citizen's Fee Reduction* from the Payment and Disbursement Center, Administration Building, Room 211. Fill out the form according to the instructions. When you pay your registration charges, you will need to show the cashier your driver's license, birth certificate, or other proof of your age.

Idaho Residency Requirements

When you are first admitted to Boise State University, the university classifies you as either a resident student or a nonresident student, then uses this classification to determine your tuition and fees. This section briefly answers two of the most frequently asked questions about residency requirements. It is the student's responsibility to apply for residency status. Please refer to the "Appendix" for complete resident/nonresident classification information. For further information, please contact the Registrar's Office, Administration Building, Room 102, telephone 208 426-4249.

Q: When I first enter the university, what determines my residency status?

A: For the purpose of calculating tuition and fees, your status is determined by your responses to several questions on your application for admission. In general, students are considered residents of Idaho if they or their parents have resided in Idaho for 12 consecutive months before the first day of classroom instruction, and have in fact established a bona fide domicile in this state primarily for purposes other than educational.

Q: Can I appeal Boise State University's decision to classify me as a nonresident student?

A: Yes. To do so, obtain a *Residency Information* form from the Registrar's Office, Administration Building, Room 102. Complete the form and submit it with a letter to the Residency Appeals Committee, according to the instructions provided, by the 15th day of class during the semester in which they are enrolled. Turn all paperwork into the Residency Coordinator, Registrar's Office, Administration Building, Room 102.

Refund Policy

In general, if you completely withdraw from Boise State University **on or before the tenth day of the semester**, you are eligible to receive a full refund of the money you paid to register (less a \$25.00 administrative fee). If you withdraw after the tenth day of classroom instruction, you receive no refund. No refunds for private music lessons can be granted after the first five days of classroom instruction.

NOTE: In determining whether you have met the deadline and are therefore eligible for a refund, Boise State University considers only the date on which you officially withdraw—not the date on which you stopped attending class. Please note, also, that registering late has no effect on refund deadlines; Boise State University cannot extend the deadlines to take into account a late registration. In summary, you must completely withdraw from the university no later than the tenth day of classroom instruction.

This general refund policy applies to full-time and part-time students regularly enrolled at the time of the withdrawal. However, the policy may not necessarily govern refunds for short courses, special workshops, and continuing education classes. Because refund policies for such classes may vary, you should direct any request for a refund to the academic unit or organization offering the class.

In some circumstances, you may be expecting a full refund of tuition and fees, yet receive less than the amount you have paid to Boise State University. If you owe money to the university, that money will be deducted from the refund before it is issued. Similarly, Boise State University will take a deduction from the refund check if you used financial aid to pay all or part of room-and-board costs, tuition, or registration charges. In such cases, Boise State University reimburses the government agency or other organization that furnished the financial aid. Any balance that remains is forwarded to you, usually three to four weeks after you withdraw from the university.

Information on fee appeals may be obtained in the Account Maintenance Center, Administration Building, Room 209, 208 426-2134.

Student Health Insurance Program

All full-fee paying students (those enrolled in 8 or more credit hours) are covered under the university's Student Health Insurance Program, unless they complete a Student Health Insurance Declination Form and submit prior to the tenth day of the semester to the Payment and Disbursement Center, Administration Building, Room 211. The premium is included in the fee schedule for each semester except summer. Coverage begins on the first day of classroom instruction, or if the fees are paid late, on the day the fees are paid. Students are insured at home or school, while traveling, and during all vacation periods 24 hours a day for the policy period. Coverage for the fall semester begins on the first day of classroom instruction and ends on the first day of the spring semester. Spring semester benefits continue until the first day of the fall semester

Part-time students enrolled for 3 or more credit hours may enroll in the Student Health Insurance Program by contacting the Student Health Insurance Representative at the Student Health Center, 2103 University Drive, Room 114, 208 426-2158 during the first 14 days of each semester. No billings will be sent for the insurance premium.

Dependent coverage is available to dependents of the above students. In order to purchase dependent coverage, the student must also be insured under the Student Health Insurance Program. Students may enroll their dependents by completing the Enrollment form which is attached to the brochure, and paying the premium to the Student Health Insurance Representative in the Student Health Center, 2103 University Drive, Room 114, 208 426-2158. Dependent coverage is on a voluntary basis and billings will not be sent.

Refund Policy Any student with existing health insurance coverage may be exempt from participation in the Student Health Insurance Program by completing a Student Health Insurance Declination Form and submitting the form to the Payment and Disbursement Center, Administration Building, Room 211, prior to the tenth day of the semester. Students charged for the Student Health Insurance and who have not waived the insurance prior to the tenth day of the semester, will be considered insured and will be held responsible for the related health insurance fee.

For consultation on the program, refunds, and claim procedures, contact the Insurance Representative, Insurance Office, Student Health Center, 2103 University Drive, Room 114, 208 426-2158.

NOTE: All enrolled students may obtain medical assistance or services at the Student Health Center located at 2103 University Drive, telephone 208 426-1459. The Student Health Center has no connection to the insurance program covering Boise State University students.

Questions About Tuition and Fees?

If you have questions about tuition and fees, contact the Account Maintenance Center, Administration Building, Room 209, 208 426-2134.

Questions About Student Loans?

If you have questions about existing Perkins or short term emergency loans, contact the Account Maintenance Center, Administration Building, Room 209, 208 426-2134.

Questions About Other Financial Aid?

If you have questions about financial aid, contact the Financial Aid Office, Administration Building, Room 117, 208 426-1664.

Questions About Residency Status? If you have questions about residency status, contact the

Registrar's Office, Administration Building, Room 102, 208 426-4249.

Chapter 7—Financial Aid

Through the Financial Aid Office, Boise State University administers a comprehensive financial aid program to assist students who would otherwise be unable to attend the University. It is expected that a student, and his or her family, will first contribute to the cost of education through their own resources. Need-based aid, such as scholarships, loans, grants, and part-time employment are available to fill the gap between students' financial resources and their educational expenses.

The information contained in this publication reflects current procedures and rules affecting the delivery of financial aid. The University reserves the right to change, at any time, schedules, rules and regulations. Appropriate notice of such changes is given, whenever possible, before they become effective. More information about financial aid is available over the Web at http://stuaff.boisestate.edu/financialaid/. General information is also available in the 2002/2003 Student Guide, from the U.S. Department of Education (available at the Financial Aid Office).

The following sections describe the eligibility requirements for receiving federal aid, the types of financial aid available at Boise State University, procedures for distributing that financial aid, and procedures for applying for financial aid. The rights and responsibilities of students who receive financial aid are included within the following information.

Eligibility Requirements

The following is a summary of the most common criteria affecting student eligibility for financial aid.

- Complete the Free Application for Federal Student Aid (FAFSA). You are strongly encouraged to file this application over the internet at www.fafsa.ed.gov. You may use your PIN to electronically sign your application. For more information, refer to the section on "How to Apply for Federal Aid".
- Be admitted to Boise State University as a student seeking a degree, or be matriculated in a certificate program approved for financial aid.
- Classes must be added by the 10th day of the semester in order to count towards Pell eligibility.
- Maintain Satisfactory Academic Progress standards (see detail on following pages).
- · Have a high school diploma, or GED.
- Be a U.S. Citizen, permanent resident, or eligible noncitizen. Federal
 financial aid is not available to international students attending Boise State
 on a student visa. (International students who encounter financial difficulties
 are encouraged to seek assistance from the International Programs Office.)
- If you are male, you must be registered with Selective Service.
- You must not owe a repayment of any federal aid to Boise State, to any other school previously attended, or to the U.S. Department of Education.
- You must not be in default on a federal student loan.
- Submit all materials requested by the Financial Aid Office as soon as
 possible, but no later than the specified deadlines. Examples of requested
 documents include copies of federal tax returns and W-2 forms, citizenship
 documents, or proof of untaxed income.
- You must meet all other eligibility requirements. Please contact the Financial Aid Office if you have any questions.

Sources of Financial Aid

The foundation for financial aid is the **Federal Pell Grant**, a federal grant available to undergraduate students with documented financial need. Pell Grants range from \$400 to \$4000, though these figures are subject to change each year. If a Pell Grant is insufficient to pay your educational expenses, you may be eligible to receive other types of aid, including a **Federal**

Supplemental Educational Opportunity Grant or a Leveraging Education Assistance Partnership Program (LEAP) Grant. These grants are awarded to undergraduate students who show exceptional financial need. Typically, all three types of grants do not have to be repaid. Other types of financial aid - including loans, scholarships, and nonresident tuition - waivers are described below.

Available to graduate and undergraduate students with exceptional financial need, **Federal Perkins Loans** are long-term, low-interest loans that must be

repaid to the university according to federal guidelines. Repayment begins nine months after you graduate or after your enrollment drops below half-time. Table 7.1 shows estimated repayment schedules for Perkins loans of various amounts.

Table 7.1 Estimated Repayment Schedules For Federal Perkins Loans (based on 5% interest rate)

Loan	Number of	Monthly	Total	Total
Amount	Payments	Payment	Interest	Amount
\$ 1,000.00	36	\$ 30.00*	\$ 78.85	\$ 1,078.85
\$ 2,000.00	79	\$ 30.00*	\$ 347.90	\$ 2,347.90
\$ 4,000.00	120	\$ 42.42*	\$1,090.40	\$ 5,090.40
\$6,000.00	120	\$ 63.63*	\$1,635.60	\$ 7,635.60
\$8,000.00	120	\$ 85.48*	\$2,182.00	\$10,182.00
\$10,000.00	120	\$106.06*	\$2,727.20	\$12,727.20
*Final payment will be slightly less.				

William D. Ford Federal Direct Loans are long-term loans available to undergraduate and graduate students who are enrolled at least half-time. If you receive a Direct Loan, you must complete a debt-management training session available on the Web before Boise State University releases your funds. All Direct Loan recipients must complete a Master Promissory Note, which will be valid for borrowing during subsequent semesters. In addition, you must complete an exit interview when you graduate or withdraw from the University. Repayment of a Direct Loan begins six months after you graduate or six months after your enrollment drops below half-time. Table 7.2 shows estimated repayment schedules for Direct Loans in various amounts. The interest rate is variable but will not exceed 8.25%. There are numerous repayment options for the Direct Loan. More information will be made available at the time you borrow.

Table 7.2 Estimated Repayment Schedules For Federal Direct Loans (based on 8% interest rate)

Loan	Number of	Monthly	Total	Total
Amount	Payments	Payment	Interest	Amount
\$ 2,500.00	60	\$ 50.70*	\$ 541.46	\$ 3,041.46
\$ 5,000.00	60	\$101.39*	\$ 1,082.92	\$ 6,082.92
\$10,000.00	120	\$121.33*	\$ 4,559.31	\$14,559.31
\$12,500.00	120	\$151.67*	\$ 5,699.14	\$18,199.14
\$25,000.00	120	\$303.33*	\$11,398.28	\$36,398.28
*Final payment wil	l be slightly less.			

Emergency Short-Term Loans are available to students with a minimum grade-point average of 2.00. However, these loans are made only to students who experience a significant financial emergency during the academic year, and require a \$25 processing fee. The loan must be repaid within 90 days. Only one loan is given per semester. The maximum amount available is \$250.

The Federal Work-Study Program provides employment opportunities for selected undergraduate and graduate students with demonstrated financial need. The Atwell J. Parry College Work-Study Program also provides employment opportunities for students; however, only Idaho residents are eligible to participate in the program. The Boise State University Work-Study Program has limited funds available for undergraduate and graduate students who are ineligible for federal or state work-study programs, but who wish to work to pay a portion of their educational expenses.

Scholarships

Many students finance part of their education with scholarships, which may be awarded for academic achievement, special skills, or talent, or because of the recipient's financial need. A complete listing of scholarships is available via the web at http://stuaff.boisestate.edu/financialaid/Scholarship.htm. A few typical scholarships are described below.

The university scholarship deadline is February 15 for incoming Freshmen and transfer students, and March 15 for continuing students. All continuing and new students who have completed the admission application by the deadline and who have at least a 3.0 gpa will be considered.

- **Brown Honors Scholarships** offer awards of full fees plus room and board worth up to \$12,000, that is renewable for four consecutive years. Contact the Honors College for more information.
- Department Scholarships are available from each department.
 Departments set the criteria and the scholarship amounts. All students with a cumulative grade point average of at least a 3.0 will be considered.
- President's Scholarships and Dean's Scholarships are available to a limited number of first-year students enrolling directly from high school; to be eligible, you must be an Idaho resident. Awarded for one year, these scholarships are given in recognition of outstanding academic achievement. To apply, complete the admission application.
- State of Idaho Scholarship Awards are available to incoming first-year students who are Idaho residents. Applications can be obtained from high school counselors or from the Office of the Idaho State Board of Education, 650 West State Street, Boise, Idaho 83720.
- Gem Scholarships (in the amount of nonresident tuition) are available to new nonresident undergraduate and graduate students with strong academic records (3.0 or higher). Students must maintain a full credit load and a 3.0 GPA. Incoming freshmen can receive this award for up to four years, transfer students up to three years, and graduate students for up to two years, contingent upon GPA and credit completion, checked at the end of each spring term. Simply submit all admission materials by February 15 to be automatically considered. Students who miss the February 15 deadline or who are entering spring semester should submit an application located at www.admissions.boisestate.edu. Final selection is competitive. For more information contact the Dean of Enrollment Services Office at 208 426-2384.
- Western Undergraduate Exchange (WUE) Awards reduce the cost of nonresident tuition for students with strong academic records (3.0 or higher) coming to Boise State from Alaska, Arizona, Colorado, Hawaii, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington or Wyoming. Students must maintain a full credit load and a 2.0 GPA. Incoming freshmen can receive this award for up to four years and transfer students up to three years, contingent upon GPA and credit completion, checked at the end of each spring term. Simply submit all admission materials by February 15 to be automatically considered. Students who miss the February 15 deadline or who are entering spring semester should submit an application located at www.admissions.boisestate.edu. Final selection is competitive. For more information contact the Dean of Enrollment Services Office at 208 426-2384.

How to Apply for Financial Aid

- 1. Obtain a PIN from the U.S. Department of Education. If you applied for aid last year, your PIN should have been sent to you. If you do not have a PIN, or if you have forgotten your PIN, you may request to have one mailed to you. Please visit www.pin.ed.gov. A PIN will allow you to electronically sign your federal aid application. If you are a dependent student, your parent(s) may also obtain a PIN.
- Complete the Free Application for Federal Aid (FAFSA). You must submit the FAFSA each year to be determined eligible for most grant, loan, work-study, or need-based scholarship programs. You may use one of the following methods to apply:
- Apply using FAFSA on the web (www.fafsa.ed.gov). Please note that unless you (and a parent, if you are a dependent student) have a PIN, you will be required to print and send a signature page within 14 days of transmitting your FAFSA.
- Apply using renewal FAFSA on the web (also at www.fafsa.ed.gov). The
 renewal application is simply a FAFSA that contains most of the information
 you provided last year, if you applied for aid the previous year. Updating the
 information may be faster for you than filling out a new FAFSA. You will
 need your PIN to access and complete the renewal FAFSA on the web.
- Apply using the paper FAFSA. The paper FAFSA is available for students who prefer to apply by mail. However, students are warned that filing a paper FAFSA may add weeks to the time required to process your application.

Tips in Completing the FAFSA:

- Boise State University Title IV Code is 001616.
- Boise State University Financial Aid address: 1910 University Dr., Boise, ID, 83725-1315.
- Ensure that all information you provide on the application is entered correctly.
- Provide all required signatures. If you apply electronically and do not have a PIN, you must send in the signature page within 14 days of transmitting your FAFSA
- Do not send tax documents or other materials with your application or signature page.
- You will be sent a Student Aid Report (SAR) after submitting your FAFSA.
 Carefully review it, and make any necessary corrections. Please note that marital status cannot be updated if it changes after filing the FAFSA.
- Submit Verification materials, if requested. Certain applicants are
 requested to provide documents to verify information reported on the
 FAFSA. If you are selected for verification, the Financial Aid Office will send
 to you a list of required documents. Examples of requested documents
 include:
 - Verification Form.
- Tax Forms. Submit a signed copy of your federal income tax return. Submit a
 signed copy of your spouse's federal income tax return if you are married,
 but your spouse filed a separate return. If you are a dependent student,
 submit a copy of your parents' federal income tax return. If you do not have
 a copy of these forms, you may submit a signed transcript of your tax return
 (RTFTP form), which you can request directly from the Internal Revenue
 Service (IRS).
- W-2 Forms. Submit a copy of all W-2 forms corresponding to the requested tax returns. Duplicate copies of W-2 forms may be requested from your employer(s).
- 3. Be aware of the following deadlines:

February 15 Deadline for incoming freshmen and transfer students to submit application materials, the FASFA, and the supplemental scholarship application. Students who meet this deadline will be considered for scholarships, and are given priority status for federal aid programs such as the Perkins Loan, work-study, and certain grant programs with limited funding.

March 15 Deadline for continuing students to submit the FAFSA and the supplemental scholarship application. Students who submit the FAFSA by this date are given priority status, and are among the first to be considered for Perkins Loans, work-study, and certain grants with limited funding.

 $\textbf{June 1} \ \, \text{All documents and other information requested by the Financial} \, \\ \text{Aid Office must be submitted by this date in order to retain priority status.}$

Students who miss these deadlines may still apply for federal aid. However, processing of applications may not be completed in time for aid to be disbursed prior to the fall fee payment deadline.

- 4. Applying for Scholarships. Students who have applied for admission by February 15 and all currently enrolled students who have a 3.0 or better gpa will be considered for department scholarships. Some departments require an additional application. A supplemental scholarship application is also required for some specialized scholarships (if you meet criteria listed on the supplemental scholarship application). A listing of the departments requiring a supplemental application is available on the Web at http://stuaff.boisestate.edu/financialaid/Scholarship.htm. The supplemental scholarship application is also available on this site. Needbased scholarship applicants must submit the FAFSA by February 15.
- 5. Applying for Summer Aid. Most financial aid is awarded for use during the fall or spring semester. The University has limited financial aid available for the summer session, and not all students have remaining eligibility for summer. Students interested in applying must complete the summer financial aid application, found in the Boise State University Summer Bulletin. Please note, also, that your Free Application for Federal Student Aid should be submitted by April 1 for you to be eligible for financial aid for summer sessions.

How Financial Aid Is Distributed

In March, the Financial Aid Office begins mailing award notices to students who have applied for scholarships and financial aid.

Financial aid is first applied to your registration fees, University housing charges, or other standard University charges; any remaining balance is then distributed to you. During the fall and spring semesters, the remaining balance will be electronically deposited to your bank account, or a check will be mailed about one week before the start of classroom instruction. Electronic deposit of your financial aid balance checks to a checking or savings account continues throughout the semester.

Change in Enrollment

Any change in your enrollment status may affect your ability to maintain satisfactory academic progress (see "Satisfactory Academic Progress," below).

· Partial withdrawals

Adjustments may be made to your financial aid eligibility if enrollment changes after disbursement of aid has occurred. You may be required to repay a portion of the aid disbursed to you or to your account. Also, please be aware that withdrawals will negatively impact your satisfactory academic progress performance (see below).

Complete withdrawals

In general, students receive no refund of fees if they withdraw from the university after the tenth day of classroom instruction. Federal financial aid regulations state that eligibility for aid be recalculated whenever a student withdraws from Boise State University, either officially or unofficially. The recalculation determines the amount of aid a student has "earned," by prorating according to the percent of the term completed before withdrawing. For example, a student who withdraws after completing only 30 percent of the term will have "earned" only 30 percent of original aid eligibility. A student who completes more than 60 percent of the term is considered to have "earned" 100 percent of his/her aid eligibility. Examples of these calculations can be found on the Web, at http://stuaff.boisestate.edu/financialaid/

Once a student officially withdraws, the Account Maintenance Office will determine if/what is owed, and the Financial Aid Office will provide notification of adjustments to financial aid funding. If you have questions about what will happen when you withdraw, please stop by the Account Maintenance Office for advice, Room 209 Administration Building, (208) 426-2134.

Unofficial Withdrawals

Students who unofficially withdraw from the University, or receive a failing grade for each course within a term, may be asked to verify attendance. Students who cannot demonstrate attendance will be required to repay all financial aid received for that term.

Satisfactory Academic Progress Standards

Students applying for or receiving financial aid must make satisfactory academic progress at the University, as defined below:

- You must be enrolled in an approved degree or certificate program.
- Your BSU GPA must be maintained at a satisfactory level (that is, you cannot be on probation).
- You are allowed to attempt* no more than 150% of the credits required to complete a degree or certificate program.
- You must complete at least 75 percent of all credits attempted* at Boise State.
- * For the purposes of this policy, credits attempted are defined as all classes
 for which a student receives a passing grade ("A", "B", "C", "D", or "P"), or an
 "F", "T", "W", "NR", "CW", or "IP", whereas credits completed are defined as
 all classes for which a student receives a passing grade.
- Developmental credits (MATH 25, ENGL 90, etc.) will be counted as credits attempted. They will also be counted as credits completed if a passing grade is received for the course.
- Repeated courses count as credits attempted during each semester the student is enrolled in the course. They will also be counted as credits completed if a passing grade is received for the course.

Audit credits do NOT count either as credits attempted or completed.
 Audited credits do not count towards determining your financial aid eligibility.

The complete financial aid satisfactory academic progress policy is found on the web at http://stuaff.boisestate.edu/financialaid

In addition to the above requirements, you must satisfactorily complete at least 1 credit during any term in which you receive federal/state aid.

Satisfactory Academic Progress Review

The university reviews all financial aid files annually (at the end of spring term). In addition, the term completion portion is reviewed at the end of summer and fall. If you are not making satisfactory academic progress or do not meet the term completion requirements (as defined in the policy on the web and briefly outlined above), you will be ineligible for financial aid until you are once again making satisfactory academic progress.

Appeals

If there were extenuating circumstances impacting your ability to meet the *Satisfactory Academic Progress Standards*, you have the right to file a written appeal for temporary exemption from this policy. Examples of extenuating circumstances include the death of an immediate family member, illness or injury to the student, or similar circumstances. In filing an appeal, you must document any extenuating circumstances that prevent you from making satisfactory academic progress. If your appeal is granted, the exemption from this policy will remain in effect for only a short time (usually no longer than one semester). Appeal forms may be requested from the Financial Aid Office, or may be downloaded from the web.

Study Abroad and NSE Programs

Federal financial aid is available to qualified students who wish to participate in a University approved off-campus study program, such as National Student Exchange (NSE) or study abroad. Students must complete the FAFSA, and meet all eligibility requirements pertaining to the federal aid programs.

Privacy Notice

The Financial Aid Office will release no information to your parents, your spouse, or any other individual without first obtaining your written permission. If you wish to give your permission to release this information, obtain a release form from the Financial Aid Office. For more information about the university's privacy policy, see Chapter 2, "General Policies and Procedures."

7

Questions About Financial Aid?

If you have questions about financial aid, contact the Financial Aid Office, Administration Building, Room 113, 208 426-1664 or 800 824-7017 or by e-mail: faquest@boisestate.edu.



Chapter 8—Student Housing

Student housing is available through the Office of Student Housing, which administers housing in the four residence halls located on campus and the five apartment complexes located within walking distance from campus. This chapter describes the student housing available at Boise State University, provides cost information for the residence halls and university apartments, and describes the assistance Boise State University provides to students seeking off-campus housing.

NOTE: If you wish to live in university housing while attending Boise State University, you must submit two applications: one for housing and another for admission to the university. If you apply for housing, the Office of Student Housing accepts your application for housing, processes the application, and accepts payment from you for housing. However, none of those actions constitutes acceptance or approval of your application for admission to the university. Likewise, being accepted for admission to the university does not mean that your application for housing has been accepted and approved.

Fair-Housing Policy

Boise State University is an equal-opportunity institution and offers its living accommodations and makes housing assignments without regard to race, color, national origin, or handicap (as provided for in Title VI and Title IX and Sections 503 and 504 of the Rehabilitation Act of 1973). Furthermore, Boise State University accepts listings of off-campus, privately-owned accommodations with the understanding that the accommodations are operated in a manner consistent with this fair-housing policy.

University Residence Halls

Altogether, the four on-campus residence halls accommodate 890 students. Of those students, most are undergraduate students living in **Chaffee Hall** (430 students) or **John B. Barnes Towers** (300 students). All residence halls have computer internet access through direct ethernet connection.

- Chaffee Hall is divided into three separate 3-story units; enclosed corridors connect the units to a common area containing a lounge, office, and recreational facility. Each floor is air conditioned, has a small informal lounge, study room, bathrooms, and laundry facilities. Two students occupy each room. All rooms are equipped with telephone and cable television jacks. The new wing of Chaffee Hall has double rooms with connecting semi-private bathrooms. Chaffee Hall also houses a computer lab.
- John B. Barnes Towers consists of six residential floors: the first five floors are coed only, the top floor is for women only. The carpeted and air-conditioned residence hall is equipped with study lounges, laundry facilities, and a computer lab. Four students occupy each suite. Each suite has its own bathroom. Telephone jacks and cable television are also provided.
- Morrison Hall and Driscoll Hall are both coed and nearly identical
 in design. Each hall contains 54 single and 13 double rooms, arranged
 into suites housing 7 to 12 students. Preference will be given to students
 who are 21 years or older for Morrison Hall. These preferences do not
 apply to Driscoll Hall, though applicants requesting housing in Driscoll
 Hall are given priority if they are students participating in the Honors
 College. All rooms are equipped with telephone jacks and cable
 television

If you wish to stay in a residence hall during semester break, the cost will be in addition to the charges covered by your housing contract. Meal service is suspended during these times.

Cost Information

When the Office of Student Housing accepts your application for housing in one of the residence halls, your contract covers room and board for one academic year, as well as the costs of local telephone service, cable TV service, and state sales tax. Housing prices also include a nonrefundable fee of \$25 to cover the expense of student government programs and special events held in the residence halls. Table 8.1, below, lists 2001-2002 prices for housing in the residence halls, along with the meal options available.

NOTE: Students occasionally ask if they can pay a reduced rate for housing if they omit the meal option from the housing contract. However, the economics of on-campus housing require Boise State University to base its charges on both room **and** board. If you apply for on-campus housing, you must select one of the meal options shown in Table 8.1.

Table 8.1 Meal Options and 2001-2002 Prices

	Room Choices	
Options	Double	Single
Option 1: (19 meals per week, 3 each weekday and 2 on Saturday and Sunday)	\$3,869	\$4,394
Option 2: (Any 15 meals of the 19 available per week)	\$3,749	\$4,268
Option 3: (Any 10 meals of the 19 available per week)	\$3,565	\$4,090
Option 4: 135 meals and \$140 of Flex Dollars per semester	\$3,869	\$4,394
Option 5: 100 meals and \$185 of Flex Dollars per semester	\$3,749	\$4,268
Option 6: 70 meals and \$215 of Flex Dollars per semester	\$3,565	\$4,090

NOTE: When you pay your bill for housing, you pay for the meals specified in the option you have selected. However, the university cannot give you a refund for any meals you do not eat. All room and board prices and other charges are subject to change at any time by the State Board of Education, acting as Trustees for Boise State University.

Rules and Regulations Rules and regulations governing student housing are defined generally in this chapter and more specifically in the *Boise State University Student Handbook*, the *Residence Hall Contract*, and the *Residence Hall Handbook*. Housing contracts issued by the Office of Student Housing incorporate by reference all of these rules and regulations.

Housing Preferences If your application for residence hall housing is accepted, Boise State University will assign you to a room in one of the four residence halls. In doing so, Boise State University will make every effort to accommodate the preferences you have indicated on the application. However, priority is given to continuing residence-hall students over new residence-hall students. Room assignments are based on the date your application is received (along with the \$125.00 application fee/security deposit). If you have a roommate preference, the two of you should arrange for your applications to arrive at about the same time, so you will be about equal in priority. In any event, you should apply for housing as soon as possible, so that you can enhance your chances of receiving the accommodations you prefer. Finally, please note that the preferences you indicate on the housing contract are not themselves contractually binding, though they will be honored whenever possible.

How to Apply for Residence Hall Housing

You may also apply for housing in one of the residence halls by requesting an application from the New Student Information Center, Boise State University, 1910 University Drive, Boise, ID 83725. To request an application by telephone, call 208 426-1820. Complete the application according to the instructions and return it to the Payment and Disbursement Center, Administration Building, Room 211 with the \$125.00 deposit. The residence hall application is part of the admission packet.

University Apartments

Married students, single students, and single students with children may apply to rent apartments in one of five Boise State University complexes: University Courts, University Heights, University Manor, University Park, and University Village. Nearly 300 apartments are available, all within walking distance of the campus. A community center and computer lab are open to all apartment residents

 University Courts consists of one-bedroom apartments (both small and large), two-bedroom apartments (both small and large), and threebedroom apartments, all of them carpeted and equipped with a stove and refrigerator. Coin-operated laundry facilities are located on site, and all utilities except electricity are provided.



- University Heights and University Manor consist of one-bedroom and two-bedroom apartments, each of which is fully carpeted, air conditioned, and equipped with a stove and refrigerator. Coin-operated laundry facilities are located on site. Tenants pay all utilities except water, sewer, and trash.
- University Park consists of two-bedroom and three-bedroom apartments, each of which is fully carpeted, air conditioned, and equipped with a stove and refrigerator. Coin-operated laundry facilities are located on site. Tenants at University Park pay all utilities except water, sewer, and trash.
- University Village consists of two-bedroom apartments, each of which is fully carpeted, air conditioned, and equipped with a stove, refrigerator and dishwasher. Coin-operated laundry facilities are located on site. A computer lab is located at University Village. Tenants at University Village pay all utilities except water, sewer, and trash.

Eligibility The Boise State University apartments are reserved for undergraduate students taking 8 credits or more and graduate students taking 6 credits or more. Priority is given to married students and married or single students with children. Single students without children may rent one- and two-bedroom apartments.

Cost Information Table 8.2 contains 2000-2001 monthly rental rates for units in the apartment complexes operated by Boise State University.

Table 8.2 Rental Rates Per Month (2001-2002 Prices) **Apartment Complex** Monthly Rent University Courts: Small One Bedroom \$368 Large One Bedroom \$434 Small Two Bedroom \$451 Large Two Bedroom \$489 \$489 Duplex Two Bedroom Three Bedroom \$534 University Heights:One Bedroom \$424 Two Bedroom \$461 \$424 University Manor: One Bedroom Two Bedroom \$461 University Park: Two Bedroom \$466 Three Bedroom \$499 University Village: NOTE: All rental rates and other charges are subject to change at any time by the State Board of

Applying to Rent an Apartment

You can apply to rent an apartment online at http://housing.boisestate.edu, by using the application in the university application packet, request an application form from the New Student Information Center, 1910 University Drive, Boise, ID 83725, 208 426-1820, or from the Office of Student Housing, Chaffee Hall, 1424 Campus Lane, Boise, ID 83706, 208 426-3986. After completing the application, return it to the Payment and Disbursement Center, Administration Building, Room 211, along with a check or money order for \$125. The university will conduct a credit check and a review of your references. If your application is accepted, Boise State University will apply the \$125 to the deposit.

Boise State University will notify you when an apartment is ready. When you move in, you must sign a month to month lease. Finally, you must pay a security/damage deposit of \$250 (minus the \$125 you enclosed with your application).

When you move out of the apartment, Boise State University deducts a \$25 processing fee from your security/damage deposit. If no damage is present, Boise State University refunds the balance of your deposit; if damage is present, some or all of your deposit may be applied to the cost of repairing the damage. You may also be liable for repair costs that exceed the amount of your deposit.

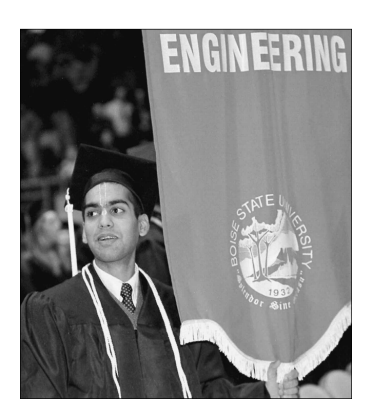
Off-Campus Student Housing

The Office of Student Housing maintains a partial list of houses and apartments available for rent or lease from private parties. The university does not inspect any of the listed property, and does not verify the accuracy of the listings. The university therefore assumes no responsibility for the consequences of using these lists to locate suitable housing; that responsibility lies solely with the student. The university recommends that you put in writing any agreement you reach with a landlord or property owner, specifying the obligations and expectations of each party.



Questions About Student Housing?

If you have questions about student housing, contact the Student Housing Office, Administration Building, Room 214, 208 426-3986.



Education, acting as Trustees for Boise State University

Chapter 9—Student Services

Boise State University provides a variety of services, programs, and activities to help students obtain the maximum benefit from their university experience; most are free for currently enrolled students. Described below, these services, programs, and activities are grouped alphabetically in the following categories:

- · Academic
- · Family and Health
- · Student Organizations
- · Other Student Services

Academic

The following services are available to students seeking assistance with academic matters, from improving their writing, reading, and study skills to planning for a career.

Academic Support If you are currently enrolled but have not yet selected a major, you should come to Academic Support at 2055 University Drive, 208 426-4049 for assistance in selecting courses, meeting general university requirements, and exploring academic opportunities.

Career Center For all students and Boise State graduates, the Career Center, located in the Alumni Center at 1173 University Drive, 208 426-1747, offers career counseling, assistance in selecting a major, and employment assistance (including instruction in writing resumes and cover letters), videotaped interview training, job-search skills seminars, and coordinates the university's internship programs. The Career Center has two automated career-guidance systems, as well as a resource library containing career-oriented publications and information about job prospects, salaries, and job descriptions. In addition to sponsoring an annual career fair and graduate/professional program day, the center maintains reference files for graduating students and, upon request, forwards copies of the files to potential employers. Graduating students and alumni can review job listings from businesses, industries, government agencies, and school districts and schedule on-campus interviews with employers. Further information is available at http://career.boisestate.edu.

International Programs/Studies Abroad Academic study and travel opportunities to a variety of countries are available through the International Programs/Studies Abroad programs administered by the Division of Extended Studies. Students and faculty may spend a semester or a year in Germany, Spain, France, Italy, England, Canada, Czech Republic, Costa Rica, Chile, China, Ghana, Thailand, New Zealand, Ireland, Australia, Denmark, Malta, Israel, or Scotland. Summer campuses are located in Spain, France, Italy, England, Denmark, Germany, China, Mexico, Costa Rica, Canada and the Czech Republic. Staying in local homes or in apartments with international students, studying a balanced curriculum, and making frequent field trips creates a rich cultural and academic experience for Boise State students, who receive Boise State credit for studies in these programs. In addition, several short-term study tours to locations in Europe, the United States, and Asia are offered at various times of the year. For more information about International Programs/Studies Abroad, call 208 426-3652. For more information about study tours, call 208 426-3295.

National Student Exchange Program Involving over 175 colleges and universities, the National Student Exchange Program enables students to spend up to one year attending one of the host institutions located in the United States, Puerto Rico, the Virgin Islands, or Guam. While attending the host institution, students may pay either the current Boise State fees or in-state tuition at the host school. Credits and grades earned at the host institution are recorded at the home campus as part of the student's regular transcript. To be eligible, student must be enrolled full-time at Boise State, have sophomore or igninor standing during the exchange, and have a minimum grade-point average of 2.5. Additional information and application materials may be obtained from the National Student Exchange, International Programs Office, 208 426-3652.

New Student Information Center An arm of the Admissions Office, the New Student Information Center, located at the northeast entrance of the Student Union Building, 208 426-1820, provides information to prospective students. You may contact the center for information on admission, campus visits, housing, financial aid, and special programs for prospective students.

Orientation Before and during your first semester at Boise State University, all new freshman, returning and transfer students participate in the academic and social events offered by the offices of Academic Support and Student

Activities. The events are designed to assist new students in making the transition into the university community as a successful student. Orientation includes advising and registration for classes and academic and social events. There is a high positive correlation with student success and new student orientation programs. For more information, call 208 426-4049.

Student Success Classes A variety of student success classes are offered to all students at Boise State. These courses are developed to provide students with information and experiences promoting academic success. Nationwide, students who participate in such courses have a higher graduation rate than those who do not. Following is a list of student success classes at Boise State University. For more information contact Academic Support, 208 426-4049.

UNIV 101 FRESHMAN SEMINAR (3-0-3)(F/S). Students will develop life skills and attitudes needed to achieve educational and personal goals. Exploration of university resources, services, and policies. 10 hour service-learning component.

UNIV 105 READING AND STUDY STRATEGIES (1-2-2) (F/S). Strategies included: reading, textbooks, selecting key information from various types of text, note taking, preparing for tests, and test taking. (Pass/Fail).

UNIV 106 LIBRARY SKILLS (0-2-1)(F/S). Designed to assist students in gaining proficiency in use of both computerized and printed library materials. Independent, self-pace course. (Pass/Fail).

UNIV 108 CAREER AND LIFE PLANNING (3-0-3) (F/S). Designed to assist students in knowing self, the world of work, identifying resources, career planning, and proposed implementation of career and life plans. (Pass/Fail).

Test Preparation Assisting students to prepare for graduate school is the focus of short courses on the Graduate Records Exam (GRE) and the Graduate Management Admissions Test (GMAT) offered by Boise State University Extended Studies, 208 426-3492.

Tutorial Services Tutorial Services, located in Academic Support, 2055 University Drive, provides tutoring services to complement classroom instruction in university core courses. Currently enrolled students are eligible to receive tutoring through campus drop-in centers or tutor-led study groups. If you wish to hire a private tutor, tutorial services can provide a list of qualified tutors. Tutors are advanced students recommended by their academic departments who have earned an overall grade-point average of 3.0 and at least a B in the courses they tutor.

- Current tutor schedules are posted on the Tutorial Services Web site. http://tutoring.boisestate.edu
- The Math Tutoring Centers are located in the Math/Geosciences Building, Room 243 and The Ed Peterson Learning Center, Pavilion.

Writing Center At the Writing Center, located in the Liberal Arts Building, Room 200, 208 426-1298, you can receive free consultation on your writing, in any subject. Appointments are recommended, but drop-ins are welcome. The center's hours are:

- Monday, 9:00 a.m. to 2:30 p.m. and 3:40 p.m. to 6:00 p.m.
- Tuesday through Thursday, 9:00 a.m. to 6:00 p.m.
- Friday, 9:00 a.m. to 4:00 p.m.
- Saturday, 10:00 a.m. to 4:00 p.m.

To make the best use of the center, bring a piece of writing you are working on. Also, if possible, bring a copy of the assignment. If you have no draft because you are having trouble getting started, come anyway. A consultant will help you generate ideas.

The Writing Center's web site can be found at http://www.boisestate.edu/wcenter/. There you will find the center's *Word Works* publication and links to a wealth of writing resources at other web sites.

Family and Health

The organizations listed below offer services related to family and health, from counseling and testing to child care and medical treatment.

Children's Center The University Children's Center provides care for children of students enrolled for six or more credits. Operating hours are 7:00 a.m. – 5:30 p.m., five days a week during fall and spring semesters and ten weeks of summer session. Care is provided for children six weeks – five years of age. It is located at the corner of Beacon and Oakland Streets. The Center is licensed through the City of Boise and accredited through the National

Chapter 9 — Student Services

Academy of Early Childhood Programs. For more information telephone 208 334-4404

Counseling and Testing Center The Counseling and Testing Center's primary purpose is to help students deal more effectively with concerns that influence their pursuit of personal and academic goals. The Center is staffed with psychologists, counselors, para-professionals, and graduate counseling students. Services range from individual counseling and crisis intervention to workshops and classes aimed at enhancing the overall learning environment at Boise State University. In particular, the Center assists students in resolving such matters as interpersonal conflicts, test anxiety, stress-related problems, depression, couples' concerns, and social and emotional problems. The Center also administers many standardized tests, including CLEP, NTE, LSAT, GRE (subject only), MAT, Praxis, and others. Counseling services are free to all students. To make an appointment, call 208 426-1601 or 426-1661 between 8 a.m. and 7 p.m., Monday through Thursday and between 8 a.m. and 5:00 p.m. on Friday, or stop by the center (sixth floor of the Education Building).

Insurance Coverage All full-fee-paying students (those enrolled for 8 or more credit hours) are automatically covered by the health insurance program on the first day of classroom instruction or the day fees are paid (if the student is paying late). Students are insured at home or school, while traveling, and during all vacation periods 24 hours a day for the policy period. Coverage for the fall semester begins on the first day of classroom instruction and ends on the first day of the spring semester. Spring semester benefits continue to the beginning of the fall term. Student health insurance benefits are available to dependents and to part-time students who pay less than full fees but are enrolled in at least three credit hours each semester.

Refund Policy Any student with existing health insurance coverage may be exempt from participation in the Student Health Insurance Program by completing the **Request for Refund of Insurance** portion of the Tuition and Fees bill.

Boise State University Student Health Service (described below) is a separate program not connected with the health insurance. All enrolled students are eligible for medical assistance or service from Student Health Service with or without insurance.

Boise State University carries liability insurance covering all on-campus and official functions.

Health and Wellness Center Full-fee-paying students may receive outpatient medical care at the Health Center, located at 2103 University Drive, $208\,426\text{-}1459.$ The Health Center is equipped to address most of the student's outpatient health-care needs, and will gladly make referrals when tests or procedures are beyond the scope of the clinic's facilities and staffing. Costs for health care services are covered through student fees, but additional charges are made for laboratory work, medications, and specialized procedures. Students are financially responsible for any services received outside of the Health Center. Located directly across University Drive from the Public Affairs/Arts West Building, the clinic is open from 8:00 a.m. to 7:00 p.m., Monday through Thursday, and 8:00 a.m. to 5:00 p.m. on Friday, whenever classes are in session. Summer hours are 9:00 a.m. to 3:00 p.m., Monday through Friday, when classes are in session. Students not enrolled in summer school, but who were full-fee-paying during spring semester are eligible for summer services for a minimal cost. Part-time students may also use the Health Center for a fee for services and miscellaneous lab and medication

Student Activities

Boise State University offers students the opportunity to participate in over 160 student organizations. Such organizations represent the interests and concerns of a broad spectrum of special-interest groups, from music lovers to rodeo fans. In addition, honorary and professional societies are well-represented on campus, with student chapters for nearly every field of study.

Among the services funded by student fees are the *Arbiter* (the student newspaper) and the Volunteer Services Board (Community Service). In addition, the Student Programs Board presents a variety of performing–arts events, lectures, concerts, comedians, films, special events, and family activities. For additional information call the Student Activities Office at 208 426-1223.

Student Government The Associated Students of Boise State University (ASBSU) strives to represent the interests of all Boise State University students

and to encourage student participation in university life. The ASBSU Executive Branch is composed of the president, who acts as the voice and representative of the students; and the vice-president, who is the chief officer of the ASBSU Senate. The ASBSU Senate develops and coordinates ASBSU-sponsored activities, passes legislation for the general welfare of all students, and grants funds to officially recognized student organizations. The ASBSU Judiciary approves recognition of student organizations and determines the constitutionality of questions brought before it. Other advisory and governing boards serve as forums for student comment on vital policy and administrative decisions that affect the ASBSU and the university. For additional information on student organizations and student government, call the Student Activities Office at 208 426-1440.

Student Government Courses Students who are currently serving in major student government offices may participate in independent study in student government. This study will be coordinated by the vice president for student affairs and may be taken in any department of the college (provided that an instructor is willing to direct the study). The ASBSU president and vice president are eligible for this study, as are senators and appointed officers. Credits may not exceed three in any one semester or six in one academic year. A maximum of nine credits in all independent study will be accepted toward graduation. To receive credit for this study you must complete an *Application for Independent Study* form and register for:

STUDGOV 188, 496 STUDENT GOVERNMENT INDEPENDENT STUDY (1-3 credits)

Other Student Services

Listed below are a number of services and programs provided to students, staff, and faculty, including services offered by the Student Services Office, the Veterans Services Office, and the Women's Center.

Cultural Center Located in the Student Union Building Annex II, 208 426-4259, the Cultural Center is a place where students can meet in a relaxed, friendly atmosphere. The Cultural Center promotes cultural diversity and appreciation through campus-wide cultural awareness programs and through the support of Boise State University's ethnic organizations' festivals and events. The Cultural Center also provides a forum for workshops aimed at helping students learn the skills they need for a successful experience at Boise State University.

Dean of Student Services Office is located in the Administration Building, Room 114, 208 426-1583. The Office provides support and service to students who need clarification and advice regarding a wide range of issues or problems. Service is provided in an atmosphere of confidentiality and concern.

The Dean of Student Services along with the other office staff provide the resources for students to work through issues including academic concerns, personal concerns, personal and family emergencies, and formal grievance procedures. Assistance in understanding and navigating University academic and appeal policies and procedures is also provided. Personalized referrals to other University resources and services is key to providing proactive and comprehensive advocacy to students.

Disabilities Services Office is responsible for providing support services that enable all students with disabilities to participate in Boise State University's educational programs and activities. Provides students, faculty, and staff with information about specific disabilities. The office consists of the Special Services Coordinator and the Learning Disabilities Specialist. Among the services provided are:

- student advocacy
- · screening interviews
- · referrals to local diagnosticians and community services
- · accommodation letters for instructors
- information and orientation to the university
- · registration assistance
- · interpreter and reading services
- · help setting up note taking services
- · testing accommodations
- various other support services

In addition, a limited amount of equipment is available for temporary use by students with disabilities, including a TTY, modified computer terminals,

talking spell checkers, and FM loop hearing systems. Other equipment is available at the Albertsons Library, including a Vantage Eric-W, Braille typewriter, Braille dictionary, a Talking Book player, and various reading accessories.

International Students The International Programs Office advises all international students, assisting with immigration regulations, visas, academic advising, orientation, and registration. Upon arrival in Boise, new international students must report to the International Programs Office, located at 1136 Euclid, 208 426-3652, This office serves as a central source of information for all international students.

Multicultural Services Coordinator Provides academic support, services, and resources across campus and to the greater community of Boise. Works with multicultural 'at risk', and disadvantaged students. Services include information on academic requirements, self-development, academic advising, diversity training and intervention, as well as advocacy. A primary objective is to promote awareness, understanding, and cooperation among students, faculty, and staff and encourage an appreciation for diversity in general.

Nontraditional Students Services provided for nontraditional students (new or returning students who are not attending Boise State University directly from high school). include student support groups, a newsletter, a mentoring program, and workshops. Referrals are also made to campus or community organizations offering specialized services of benefit to nontraditional students.

Student Employment Currently registered, part-time and full-time students are eligible for referral to on– and off–campus employers. Incoming students who are admitted for a future semester are eligible for referral at the end of the current semester. Part-time, full-time, temporary, and seasonal positions are available. Both skilled and unskilled jobs are available. This service is available at the Career Center in the Alumni Center at 1173 University

Drive, 208 425-1747. Further information is available at http://career.boisestate.edu.

Student Success Program The Student Success Program provides individualized counseling and tutoring services to students who are low-income or first-generation college students, or who have a documented disability. The counseling services assist students with their academic, career, financial, and personal needs. Qualified tutors provide one-to-one or small-group tutoring in various academic areas. The Student Success Program is located next to the parking garage in the Old Health Science Building, Room H 116, 208 426-3583.

Veterans Services The Veterans Services Office, located in the Administration Building, Room 111, 208 426-3744, provides counseling assistance to all of Idaho's armed forces veterans, reservists, and National Guard members, as well as to their dependents. Peer counselors assist student veterans with admission requirements, Veterans Administration educational benefits, reserve educational programs, individual educational goals, and family and personal difficulties. Tutorial and work-study programs for veterans are also coordinated through the Veterans Services Office.

Women's Center The Women's Center, located at the corner of University Drive and Lincoln, 208 426-4259, provides support services and resources to enhance the quality of student life and to promote academic success. Services include special programs for re-entry women, support groups, educational workshops, mentoring programs, a resource lending library, and supportive referrals on many areas specific to women and gender issues. The Center focuses on providing educational programming and resource/referral information, while providing a safe and comfortable place for students to gather and study.



Chapter 10—Extended Studies

The Division of Extended Studies is committed to responding to diverse student populations as they discover and fulfill their potential in today's rapidly changing world. Our programs expand the range of educational opportunities offered by the seven academic colleges - on campus, at area and international sites, through the use of current technologies and in convenient time frames. Programs administered by Extended Studies include off-campus sites, summer programs, Weekend University, courses delivered at a distance through the use of technology, specialized certificate programs, international programs, inservice training opportunities for teachers, and university-wide noncredit programming to serve the needs of area business, industry, and government.

Summer Programs

Academic programs, courses, and services are offered during the summer, including graduate, undergraduate, and noncredit courses in one 3-week session, two 5-week sessions, two 8-week sessions, and a 10-week session. A variety of workshops is also offered each summer. The *Boise State University Summer Bulletin* is available to students each spring. For more information, call 208 426-1709.

Weekend University

A large selection of academic classes is offered on campus on Friday evenings, in two time blocks on Saturday and on Sunday afternoons, to allow students more flexibility in scheduling. Courses are taught by Boise State University faculty and Boise State University adjunct faculty. For more information, call 208 426-1709.

Other Campus Centers

The Division of Extended Studies offers a wide range of academic courses. Required courses for associate degrees are offered at all sites. Advising, registration, book sales, and library services are available at most off-campus centers, and many locations serve as receiving sites for Knowledge Network, a series of interactive, televised classes broadcast from the Boise campus. The off-campus locations are:

Boise State University Canyon County Campus 2407 Caldwell Boulevard, Nampa ID 83651 208 426-4700

Capital High School 8055 Goddard Road, Boise ID 83704 208 426-1709

Gowen Field Campus Harvard Street, Building #521, Gowen Field, Boise, ID 208 422-3758 or 208 426-3293

Mountain Home Air Force Base 665 Falcon, Mountain Home Air Force Base, ID 83648 208 828-6746 or 208 426-3293

Twin Falls
Taylor Administration Building
College of Southern Idaho Campus
208 736-2161

Evening Programs

The Division of Extended Studies coordinates the evening program on the Boise State University campus. Evening courses are offered at several different time blocks throughout the campus. Every college and most academic departments offer evening sections. Approximately 4,000 students attend Boise State University during the evening hours. Courses are taught by full-time Boise State University faculty and approved adjunct faculty.

Distance Education Classes

Boise State University offers programs to other-campus locations and individual homes and workplaces through technologically-mediated distance education methods such as: Knowledge Network and cable television, telecourses, Distance Learning Network videoconferencing, and the Internet.

Courses Offered Via the Internet

Instruction using computers, the Internet, and/or multimedia allows students throughout Idaho and the United States to participate in Boise State courses. Undergraduate classes are available, as are classes leading to master's degrees in instructional and performance technology and educational technology. For more information, call 208 426-1709.

Knowledge Network and Cable Television

Using one-way video and two-way audio, Boise State faculty broadcast live, interactive classes to such receiving locations as the Boise State Campus, Canyon County Campus, Mountain Home AFB, Gowen Field Campus, and several libraries and corporations in the Treasure Valley. At these locations, students view the broadcast on monitors and talk with the main-campus class through a phone line. In addition, cable television subscribers can access these courses in their own homes. For more information, call 208 426-1709.

Telecourses (Idaho Educational Public Television)

Each semester, Boise State students have the opportunity to earn university credits at home through a mix of televised lectures and textbook readings. These courses usually require some on-campus attendance. You may count a telecourse only as a general elective, and you may count toward graduation no more than 12 credits earned in telecourses. Other restrictions apply to telecourses if you are seeking a bachelor of business administration degree; for further information, see Chapter 11, "Obtaining a Degree at Boise State University," *Credit Requirements for Various Degrees*, Table 11.9. For more information, call 208 426-1709.

Distance Learning Network Video Conferencing

This two-way compressed video technology is used to offer courses to other campus locations. Students at both send and receive sites view each other on monitors and interact with each other and the instructor. For more information, call 208 426-1709.

Dual Enrollment for High School Students

Jump Start Program provides eligible students the opportunity to take college level courses while still in high school. Students can earn university and high school credit simultaneously. Accumulating college credit while in high school can accelerate a student's degree completion and result in cost savings. Boise State credit is transferable to most other colleges and universities. This program for high school juniors and seniors encompasses both academic and applied technology courses. For additional information about academic programs call Ellie McKinnon at 208 426-2037 and for applied technology programs call Nancy Ness at 208 426-4029.

Correspondence Study

In the Boise area, the Division of Extended Studies is the point of contact for the statewide correspondence study program. The correspondence study program is administered by the statewide Correspondence Study Office, located at the University of Idaho. Program materials are distributed through Extended Studies. Courses are developed and graded by approved faculty at Boise State University, Lewis-Clark State College, Idaho State University, and the University of Idaho. Tests are proctored at the Boise State Counseling and Testing Center; call 208 426-1661. See also Chapter 11, "Obtaining a Degree at Boise State University; Extension and Correspondence Courses." For more information, call 208 426-3293.

Credit for Prior Learning

It is possible to receive credit for prior learning experiences (often referred to as "experiential learning") by taking standardized tests or course-specific challenge exams or developing a formal, professional portfolio documenting the knowledge you have gained outside the classroom. The portfolio describes the knowledge gained through work and other experience and shows the relationship that knowledge has to college-level learning. The academic department in which you are seeking credit administers challenge exams and assesses the portfolio and determines whether or not to grant the credit. Each department has the option of participating in the credit for prior learning process. For more information, call 208 426-1709 or 208 426-4249. See also Chapter 11, "Obtaining a Degree at Boise State University."

International Programs/Studies Abroad

Academic travel opportunities to a variety of countries are available through International Programs administered by the Division of Extended Studies. Students and faculty may spend a semester or an academic year in Germany, Spain, France, Italy, England, Ireland, Canada, Chile, Costa Rica, Thailand, New Zealand, Australia, Denmark, Malta, Israel, or Scotland. Summer campuses are located in Spain, France, Italy, England, Denmark, China, Thailand, Mexico, Costa Rica, Canada, and the Czech Republic. Staying in local homes or in apartments with international students, studying a balanced curriculum, and making frequent field trips create a rich cultural and academic experience for Boise State University students, who receive Boise State University credit for studies in these programs. In addition, several short-term study tours to locations in Europe, the United States, and Asia are offered at various times of the year. For more information about International Programs/Studies Abroad, call 208 426-3652. For more information about study tours, call 208 426-3295.

Intensive English Program

Boise State's Intensive English Program offers 20 hours of classroom instruction per week plus field experiences. The program is organized into 8-week and 16-week sessions during the fall and spring semesters and two 4-week sessions during the summer. Students may enroll until language proficiency goals are achieved. Language skills are developed through a thematic approach using discussions, readings, writing, and communicative grammar. Program components include skill development in reading, writing, listening, and speaking; literacy strategies for academic success; TOEFL preparation; and individualized tutoring. Students are engaged in critical thinking - analyzing, synthesizing, and evaluating cultural ideas and values - while improving English language skills through classroom practice and field experiences. For more information, call the International Programs Office at 208 426-3652 or check the web site at http://www.boisestate.edu/international/iep

National Student Exchange Program

Involving over 170 colleges and universities, the National Student Exchange Program enables students to spend up to one year attending one of the host institutions located in the United States, Puerto Rico, the Virgin Islands, and Guam. While attending the host institution, students may pay either the current Boise State University fees or in-state tuition at the host school. Credits and grades earned at the host institution are recorded at the home campus as part of the student's regular transcript. To be eligible, a student must be enrolled full-time at Boise State University, have sophomore or junior standing during the exchange, and have a minimum grade-point average of 2.5. Additional information and application materials may be obtained from the International Programs Office, 208 426-3652.

In-Service Program for Teachers

Working closely with local school districts, the Idaho State Department of Education, and the Boise State University College of Education, the In-Service Program enables teachers to earn credits required for recertification and salary advances. For more information, call 208 426-3191.





Certificate Programs

The Division of Extended Studies offers certificates of completion in several credit and noncredit programs. The following is currently available: Child Development Associate Program. Please see the semester schedule for more information.

Graduate Preparation Courses

Assisting students to prepare for graduate admission exams is the focus of short courses on the Graduate Record Exam (GRE) and the Graduate Management Admissions Test (GMAT) offered by the Division of Extended Studies. 208 426-3492.

Corporate Relations Program

Established in response to the needs of local corporations, the Corporate Relations Program provides a variety of services for local corporations, including educational programming, on-site registration, and on-site courses. For more information, call 208 426-2281.

Continuing Education Units (CEUs)

A Continuing Education Unit (CEU) is a nationally standardized unit documenting participation in noncredit programs, courses, or workshops. The Division of Extended Studies approves and transcribes CEUs, which can be provided to employers as verification that you have completed a course in which CEUs were granted. CEUs cannot be converted to academic credit. For more information, call 208 426-3492.

Dual Enrollment Programs for High School Students

Extended Studies works with area high schools and Boise State University's academic departments within the seven colleges to provide opportunities for area high school students to receive university and high school credits simultaneously. For more information, call 208 426-2047.

Questions About Extended Studies? If you have questions, contact the Division of Extended Studies, 1015 Grant Avenue, 208 426-1709.

Chapter 11—Obtaining a Degree at BSU

Table 11.1 lists the types of degrees and certificates offered at Boise State University. Table 12.1 lists the degrees, majors, minors, certificates, and transfer programs offered at Boise State University, arranged by the program of study in which the degree, major, minor, certificate, or transfer program is available.

Table 11.1 Types of Degrees and Certificates Offered at BSU				
Code	Description	Code	Description	
A.A.	Associate of Arts	M.B.A.	Master of Business Administration	
A.A.S.	Associate of Applied Science	M.F.A.	Master of Fine Arts	
A.S.	Associate of Science	M.H.S.	Master of Health Science	
A.T.C.	Advanced Technical Certificate (Applied Technology)	M.M.	Master of Music	
B.A.	Bachelor of Arts	M.P.A.	Master of Public Administration	
B.A.S.	Bachelor of Applied Science	M.P.E.	Master of Physical Education	
B.B.A.	Bachelor of Business Administration	M.S.	Master of Science	
B.F.A.	Bachelor of Fine Arts	M.S.W.	Master of Social Work	
B.M.	Bachelor of Music	Ph.D.	Doctor of Philosophy	
B.S.	Bachelor of Science	P.T.C.	Postsecondary Technical Certificate (Applied Technology)	
Ed.D.	Doctor of Education	T.C.	Technical Certificate (Applied Technology)	
M.A.	Master of Arts			

Undergraduate degrees available at Boise State fall into one of two categories: associate degrees and baccalaureate degrees (also known as bachelor degrees). Both degrees are academic titles granted to students who have completed a specific course of study; that particular course of study constitutes a major (for example, accounting, biology, or English). Depending on the major you choose, you will receive one of the many degrees offered by Boise State. For instance, if you major in biology, you will receive a bachelor of science degree. If you major in English, you will receive a bachelor of arts degree. If you major in business systems and computer repair, you will receive an associate of applied science degree.

Traditionally, obtaining a baccalaureate degree has required four years or more of full-time study, while obtaining an associate degree has usually required two or more years of full-time study.

This chapter defines the minimum credit requirements for each degree available at BSU, as well as general policies applying to all degrees. After reading this chapter, you should turn to Chapter 13, "Academic Departments and Courses," where you will find additional requirements you must meet in order to obtain a degree. These additional requirements (known as *major requirements*) are specified by the department or interdisciplinary program responsible for the degree you wish to obtain. From time to time, as your academic work progresses, review this chapter and other relevant sections of the catalog to verify that you are making satisfactory progress toward your academic goals and that you are meeting all the requirements for the degree you seek.

In addition to the information contained in this catalog, you can receive information and assistance from your academic advisor. Use this opportunity to consult your advisor about your academic goals and your plans for achieving them. If you have selected a major, you will work with an advisor in the academic department responsible for your major. If you have not selected a major, you will work with an advisor from the Academic Advising Center, Gateway Center, 2055 University Drive, 208 426-3664.

Academic and Career Advising

Academic and career advising are the processes by which students receive help in forming their educational and career goals and planning ways to achieve them. Based on students' individual circumstances, personal development and skills, advisors provide information and support and foster a sense of responsibility in students to achieve their own goals. Academic and career advising at Boise State University are integrated because there is a strong relationship for most students between their educational and career goals. Boise State University is proactive about assisting students to explore this relationship for themselves and about raising awareness of the need for both academic and career planning throughout students' programs of study. Academic and career advising include:

 Ongoing contact with an informed and supportive representative of the campus community

- Degree planning, including introduction to and explanation of academic requirements, policies and procedures
- · Exploration of necessary skills
- · Referral to campus resources
- · Career exploration, information and preparation

Most advisors are faculty members, although some departments also employ professional and peer advisors. In most cases, once you have selected a major, you will work with a faculty advisor from your department. Advisor assignments are handled differently in each department and to get accurate information, you must contact the department directly regarding advisor selection and appointment scheduling.

If you have not selected a major, you will work with an advisor in Academic Support, 2055 University Drive. If you are a freshman, sophomore or new transfer student majoring in any business program, you will work with an advisor from the College of Business and Economics Student Services Center, located in the Business Building, Room 117. If you are interested in any program in the Larry G. Selland College of Applied Technology, contact the Larry G. Selland College of Applied Technology Student Services, Technical Services Building, Room 111.

Boise State encourages you to seek academic advising whenever you have questions about academic planning.

General Degree Requirements

To obtain an **associate degree**, you must successfully complete the number of credits specified for that degree (see "Credit Requirements for Various Degrees," below). You must take your final 15 credits at BSU. In addition, you must:

- meet the English Composition Requirement (except for some majors)
- meet the Mathematics Requirement (except for some majors)
- complete a specified number of core courses (defined below), receiving a grade of C or higher in each course
- attain a cumulative grade-point average (GPA) of $2.0\ \mathrm{or}\ \mathrm{higher}$
- complete all other requirements specified by the program or department offering the degree
- apply for graduation

To obtain a **baccalaureate degree**, you must complete a minimum of 128 credits. Of those 128 credits, at least 40 must be in upper-division courses (courses numbered 300 or higher). You must take your final 30 credits at BSU. In addition, you must:

- meet the English Composition Requirement (defined below)
- · meet the Mathematics Requirement (except for some majors)
- complete a specified number of core courses (defined below), receiving a grade of C or higher in each course

- attain a cumulative grade-point average (GPA) of 2.0 or higher and meet any other grade requirements stipulated for your major
- attain a grade of C or higher in all upper-division courses required by your major
- complete all major requirements specified by the program or department offering the degree
- · apply for graduation

English Composition Requirement

Because the ability to read, write, and think critically are characteristics of an educated person, Boise State University requires students to demonstrate proficiency in English. All students seeking a baccalaureate degree—and, with a few exceptions, those seeking an associate degree—must either complete a certain number of credits in English composition or demonstrate English proficiency in one of the other ways described below.

The English Composition Requirement is administered by the Writing Program Office within the English Department. Call the Writing Program Office at 208 426-1622 if you have questions about the requirements or procedures described below

How to Meet the English Composition Course Requirement

In order to satisfy the English Composition Requirement, you must successfully complete with a grade of C or higher one of the following sequences:

- · ENGL 101 and ENGL 102, English Composition
- ENGL 111 and ENGL 112, Honors Composition

You may also need to take ENGL 90 Developmental Writing, if your placement score so indicates. You may wish to take ENGL 90 if you feel that your previous writing experience has been inadequate, even if your placement score indicates that you are eligible to take ENGL 101.

NOTE: ENGL 90 carries no academic credit, but is equivalent to 3 credits for purposes of computing fees and determining eligibility for financial aid.

The course sequence you take depends on your score on the English portion of the ACT or SAT, as indicated in Table 11.2, below.

Table 11.2 Course Placement or Sequence for Meeting the English Composition Course Requirement

ACT/SAT	Score	Class Indicated
ACT SAT	0-17 200-440	Take ENGL 90, then ENGL 101 and ENGL 102
COMPASS	0-67	then Evol for the Evol for
ACT SAT COMPASS	18-24 450-560 68-94	Take ENGL 101, then ENGL 102
ACT SAT COMPASS	25-30 570-690 95-99	Credit (P) for ENGL 101 (3 credits) and placement in ENGL 102
ACT SAT	31-36 700-800	Credit (P) for ENGL 101 and ENGL 102 (6 credits)

If you do not have ACT or SAT scores, you must take a COMPASS exam. See the *Directory of Classes* for details. Table 11.2, above, shows how you will be placed if you must take the COMPASS.

NOTE: If you *know* you want to start in ENGL 90, you do not need to take the COMPASS.

International Students If English is not your native language, you must take the **Michigan Exam** instead of the COMPASS exam to determine what courses you should take; see the *Directory of Classes* for details.

Transfer Students If you have transferred English composition courses from another institution to BSU, the Registrar's Office will determine whether your courses satisfy all or part of the English Composition Course Requirement. If your courses do not transfer as equivalent to ENGL 101 (and/or ENGL 102), call the English Writing Program office at 208 426-4209.

Mathematics Requirement

Because the ability to think quantitatively is a characteristic of an educated person, Boise State University requires students to demonstrate proficiency in mathematics. All students seeking a baccalaureate degree—and, with a few exceptions, those seeking an associate degree—must complete 3-5 credits in mathematics.

Mathematics and Computer Science Placement Exam Policy

NOTE: ACT/SAT/COMPASS are for placement only. All students must take a mathematics course; the placement tests do not waive the mathematics requirement.

Placement Exams: BSU uses an "adaptive" computerized exam that covers up to four areas of mathematics (pre-algebra, algebra, college algebra, and trigonometry). The areas covered will depend on your background and your performance as the exam proceeds.

The exam is untimed and the number of questions you will be given will vary due to the adaptive nature of the exam, but you should generally allow about an hour. Your exam will be scored immediately and you will be given a printout of your results telling you which classes you are permitted to take.

An exam fee is payable in the Payment and Disbursement Center, Administration Building, Room 211, prior to taking the test. Bring the fee receipt and **photo ID** (required) to the lab. You may take the exam **at most twice** during a given semester, and results are valid for placement **only for the designated semester.**

Prerequisite Courses: You may be exempt from the placement exam if you have taken an appropriate prerequisite course. The following table groups the courses for which placement exams are given into four categories. You may take a course in a given category if you have received a C or higher in either the prerequisite course listed for that category, or another course in the same or higher numbered category.

Table 11.3			
Category	Courses in Category	Prerequisite	
1	COMPSCI 115, MATH 108, MATH 124, MATH 130	MATH 25	
2	COMPSCI 119, MATH 143, MATH 147, MATH 157, MATH 254	MATH 108	
3	MATH 144, MATH 160, MATH 187	MATH 143	
4	COMPSCI 117, COMPSCI 125, MATH 170,	MATH 147	

Transfer students will need to contact the department to determine whether transfer courses not equivalent to a BSU course will count as prerequisites for placement purposes.

Scores on the Mathematics portion of the ACT or SAT may be used for placement, but if in doubt, you should take the placement exam.

University Core Requirements for Baccalaureate Degrees

Requirements for baccalaureate degrees are fulfilled by taking a combination of *core* courses, courses in the student's *major* (a primary field of study, such as history or philosophy), and *electives* (additional courses falling outside the major that count toward the total number of credit hours required for the degree). Core courses provide students with a broad educational experience that provides a foundation and wider context for more advanced study in the major field.

Philosophy of the Core

The general-education core curriculum is fundamental to Boise State's mission. Preparing educated, literate people for careers and participation in society is accomplished, in part, as students gain foundational knowledge in English, the arts and humanities, social sciences, and natural sciences and mathematics. This breadth of knowledge in a variety of disciplines is essential for people living in a constantly changing world, for knowledge alone is not enough; students must also acquire certain skills while completing their general-

Chapter 11 — Obtaining a Degree at BSU

education requirements. Critical thinking and problem-solving strategies, communication skills in a variety of modes and contexts, and an awareness of diverse intellectual and cultural perspectives are all outcomes achieved by successful students. Acquiring these skills and others enables students to become educated citizens who will actively contribute to and participate in society.

Learning Outcomes of the Core Curriculum

The faculty of Boise State University have identified learning outcomes for the core curriculum. Specific learning outcomes for each course are listed in course syllabi for core courses, while general learning outcomes for the overall core experience are defined below. Critical thinking and problem-solving strategies vary from discipline to discipline and from one context to another. However, graduating students are expected to be able to do at least the following effectively, in a variety of subject matters and contexts:

Critical Thinking/Problem Solving Skills

- · clearly identify and analyze a problem; identify possible solutions
- distinguish questions of fact from questions of value and explain the interrelationship between the two
- employ, analyze, and evaluate arguments in terms of argument assumptions and logical structure
- employ, analyze, and evaluate both qualitative and quantitative methods of reasoning.

Communication Skills

Appropriate modes and strategies of communication also differ from discipline to discipline and from context to context, but graduating students are expected to be able to do at least the following effectively, in a variety of subject matters and contexts:

- · read, interpret, analyze, and evaluate written discourse
- write clearly and appropriately for a variety of purposes and for different audiences
- employ speaking, listening, and interpersonal communication skills appropriate to various rhetorical situations
- · interpret, analyze, and evaluate spoken discourse
- identify and make appropriate use of information sources in both written and spoken discourse.

Cultural Perspective

As a result of their university education, graduating students are expected to be able to do at least the following with regard to cultural perspective:

- explain their own cultural perspective and make meaningful comparisons between it and other cultural perspectives
- demonstrate reflective self-awareness with regard to their own individual perspectives and values and make meaningful comparisons between these and the perspectives and values of others
- make meaningful comparisons between the creative accomplishments of their own and other cultures
- recognize and understand the choices and responsibilities of involved citizenship.

Breadth of Knowledge and Intellectual Perspective

As a result of satisfying general-education core requirements, graduating students are expected to have demonstrated the ability to do at least the following, at the introductory level, in relation to a sampling of fields of study in the arts and humanities, the social sciences, and mathematics and the natural sciences:

- articulate relevant basic assumptions, concepts, theoretical constructs, and factual information
- understand and apply relevant discipline-specific methodologies and strategies of inquiry
- apply appropriate critical-thinking/problem-solving skills and communication skills in discipline-specific contexts
- identify some of the fundamental similarities and differences between different fields of study

 appreciate the complexity and multiplicity of methods and standards of inquiry, as well as the diversity of opinion among informed inquirers within and among different fields of study.

Because core courses serve as a foundation for specialized work and can enhance your understanding of your chosen major, you should work carefully with your advisor to select appropriate core courses. Specific educational objectives for each degree and certificate program are available on the BSU Institutional Assessment web site (http://www.boisestate.edu/assessmt/) and on the web sites of individual programs.

NOTE: Core courses deemed crucial to a particular discipline are often incorporated into the major requirements within the discipline. For example, the mathematics department requires its majors to take MATH 170, 171 Calculus I and Lab, and MATH 175 Calculus II — courses that also satisfy Area III core requirements. If you carefully compare the core requirements with the requirements for your major, you may find that certain core courses will count toward both requirements.

Tables 11.4, 11.5, and 11.6 list the approved courses offered at BSU in Areas I, II, and III. Each area is further divided into courses offered in various fields of study. For example, Area I includes art, music, and philosophy among its fields of study. Each degree requires that you complete a certain number of core courses; in addition, each degree specifies the distribution of those core courses among Area I, Area II, and Area III. The following section, "Credit Requirements for Various Degrees," defines the core requirements for various types of degrees, including the core requirements associated with each degree.

If you are a transfer student, you may be exempt from some specific requirements identified here. For more information, see "Transferring Credits to BSU," on page 45.

Table 11.4 Approved Area I Arts and Humanities Core Courses at BSU

ART - Art

ART 100 Introduction to Art

ART 101, 102 Survey of Western Art

ART 105, 106 Basic Design

ENGL - English

ENGL 215 Far Eastern Literature in Translation

ENGL 257 Western World Literature

ENGL 258 Western World Literature

ENGL 267 Survey of British Literature to 1790

ENGL 268 Survey of British Literature: 1790 to Present

 $\mathsf{ENGL}\xspace\,277$ Survey of American Literature: Beginning to Civil War

ENGL 278 Survey of American Literature: Civil War to Present

HUM - Humanities

HUM 207, 208 Introduction to Humanities

MODERN LANGUAGES

FREN - French

FREN 101, 102 Elementary French I and II

FREN 201, 202 Intermediate French I and II

GERM - German

GERM 101, 102 Elementary German I and II

GERM 201, 202 Intermediate German I and II

JAPN - Japanese

JAPN 101, 102 Elementary Japanese I and II

JAPN 201, 202 Intermediate Japanese I and II

SPAN - Spanish

SPAN 101, 102 Elementary Spanish I and II

SPAN 108 Intensive Elementary Spanish

SPAN 111 Elementary Spanish 101A

SPAN 112 Elementary Spanish 101B SPAN 113 Elementary Spanish 102A

SPAN 113 Elementary Spanish 102A SPAN 114 Elementary Spanish 102B

SPAN 201 Intermediate Spanish I

SPAN 202 or SPAN 203 Intermediate Spanish II

SPAN 208 Intensive Intermediate Spanish

Approved Area I — Arts and Humanities (continued)

MUS 100 Introduction to Music

MUS 101 Survey of Western Art Music

PHIL - Philosophy

PHIL 101 Introduction to Philosophy

PHIL 201 Introduction to Logic

THEA - Theatre Arts

THEA 101 Introduction to Theatre

THEA 220 Cinema History and Aesthetics

Table 11.5 Approved Area II Social Sciences Core Courses at BSU

ANTH - Anthropology

ANTH 101 Physical Anthropology

ANTH 102 Cultural Anthropology

ANTH 103 Introduction to Archeology

CJA - Criminal Justice Administration

CJA 101 Introduction to Law and Justice

COMM - Communications

COMM 101 Fundamentals of Speech Communication

COMM 112 Reasoned Discourse

ECON - Economics

ECON 201 Principles of Macroeconomics

ECON 202 Principles of Microeconomics

If you earn credit in ECON 201 or ECON 202, you cannot receive credit for ECON 210.

EDUC - Teacher Education

EDUC 201 Foundations of Education

GEOG - Geography

GEOG 100 Introduction to Geography

GEOG 102 Cultural Geography

HIST - History

HIST 101, 102 History of Western Civilization

HIST 105 Eastern Civilizations

HIST 111, 112 U.S. History

HIST 201, 202 Problems in Western Civilization

HIST 211, 212 Problems in U.S. History

f you have received credit in HIST 101 and HIST 102, you cannot take HIST 201 or HIST 202. Likewise if you have received credit for HIST 111 or HIST 112, you cannot take HIST 211 or HIST 212.

POLS - Political Science

POLS 101 American National Government

POLS 141 Contemporary Political Ideologies

POLS 231 International Relations

PSYC - Psychology

PSYC 101 General Psychology

SOC - Sociology

SOC 101 Introduction to Sociology

SOC 102 Social Problems

SOC 230 Introduction to Multiethnic Studies

SOCWRK - Social Work

SOCWRK 200 Introduction to Social Welfare

Table 11.6 Approved Area III Natural Science and Mathematics **Core Courses at BSU**

BIOL - Biology - Biological Science

BIOL 100 Concepts of Biology

BIOL 191-192 General Biology I & II

BIOL 227, 228 Human Anatomy and Physiology

— continued —

Approved Area III — Natural Science and Mathematics (continued)

CHEM - Chemistry

CHEM 100 Concepts of Chemistry

CHEM 101-CHEM 102 Essentials of Chemistry

CHEM 111-CHEM 112 College Chemistry

CHEM 115 Materials Science Chemistry

If you receive credit for CHEM 102, Essentials of Chemistry or CHEM 112, College Chemistry, you cannot count CHEM 100, Concepts of Chemistry, toward the core requirements.

ENGR - Engineering

ENGR 100 Energy for Society

GEOL - Geology

GEOL 100 Fund of Geology

GEOL 101 Physical Geology

GEOL 102 Historical Geology

f you have earned credits in a geology course other than GEOL 100, Fundamentals of Geology, you cannot enroll in GEOL 100. In addition, you cannot enroll in GEOL 100 if you are an earth science major planning to take an 8-hour sequence in geology or a nonscience major planning to take an 8-hour sequence in geology or a nonscience major planning to take an 8hour sequence in geology.

MATH - Mathematics

MATH 124 Introduction to Mathematical Thought

MATH 130 Finite Mathematics

MATH 143 College Algebra

MATH 147 Precalculus

MATH 160 Survey of Calculus

MATH 170-171 Calculus I and Lab

MATH 175 Calculus II

MATH 187 Discrete and Foundational Mathematics I

MATH 254 Applied Statistics with Computers

MATH 257 Geometry and Probability for Teachers

PHYS - Physics

PHYS 100 Foundations of Physical Science

PHYS 105 Introduction to Descriptive Astronomy

PHYS 111/PHYS 112 General Physics

PHYS 211 Mechanics, Wave and Heat and Lab

PHYS 212 Electricity, Magnetism and Optics

ZOOL - Zoology — Biological Science

ZOOL 107 Introduction to Human Biology

Course Prerequisite

A prerequisite is a course (or courses) that you must have successfully completed before you can enroll in another course. For instance, before you can enroll in SPAN 102 Elementary Spanish II, you must first have completed SPAN 101 Elementary Spanish I. If a course has a prerequisite, the prerequisite is listed in Chapter 13, "Academic Departments and Courses" or in the Directory of Classes.

Students must complete prerequisites listed in the catalog descriptions or Directory of Classes with a grade of "C" or higher prior to enrolling in the course. Requests to waive certain course prerequisites may be approved by the department offering the course. Requests must be justified on the basis of background, education, or experience.

Admission to Upper Division

To enroll in upper-division courses (those numbered 300 to 499), you must have completed all course prerequisites and have met all other requirements of your department or college. In most instances, you must also have attained junior standing. If you are a sophomore, you may enroll in upper-division courses with the permission of the department, provided that you have completed all course prerequisites. Some academic programs require students to be formally admitted to the major before they may enroll in upper-division courses. To determine if this policy applies to your major, consult the requirements specified for your major in Chapter 13, "Academic Departments and Courses.

Credit Requirements for Various Degrees

Tables 11.7 through 11.19 define the minimum credit requirements for each degree offered at Boise State University.

Table 11.7 Minimum Credit Requirements for the Bachelor of Arts Degree (B.A.)			
Content	Notes	Credits	
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6	
Area I	Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3 3	
Area II	Area II core course in history Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3	

Area II	Area II core course in history Area II core course in a second field	
	Area II core course in a third field Area II core course in any field	
Area III	Area III core course in mathematics Area III core course in a second field Area III core course in any field	
Area I or II Electives	These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, art, communication, criminal justice administration, economics, education, foreign language, geography, history, humanities, literature, music, philosophy, political science, psychology, social work, sociology, and theatre arts.	
Major	See the requirements for your major in Chapter 13, "Academic Departments and Courses."	

Table 11.8 Minimum Credit Requirements for the Bachelor of Science Degree (B.S.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II	Area II core course in one field Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3
Area III	Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
Area II or III Electives	These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, education, engineering, geography, geology, history, mathematics, physical science, physics, political science, psychology, social work, and, sociology.	9
Major	See the requirements for your major in Chapter 13, "Academic Departments and Courses."	

Table 11.9 Minimum Credit Requirements for the Bachelor of Business Administration Degree (B.B.A.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6

— continued —

Minimum Credit Requirements for the B.B.A. Degree (continued)		
Area I	Area I core courses	6
Area II	ECON 201 Principles of Macroeconomics	3
	ECON 202 Principles of Microeconomics	3
	Area II core course in a second field	3
	Area II core course in any field except economics	3
Area III	Area III core course (MATH 143 or MATH 147)	3-5
	Area III core course (MATH 160 or MATH 170,171)	4-5
	Area III core course in a lab science	4
Statistics	BUSSTAT 207 Statistical Techniques for Decision Making I	3
	BUSSTAT 208 Statistical Techniques for Decision Making II	3
Nonbusiness	Must include courses in at least two of the	20-23
Electives	three following disciplines:	
	Arts and Humanities (art, foreign language,	
	humanities, literature, music, philosophy, theatre arts)	
	Social Sciences (anthropology, communication,	
	criminal justice administration, education,	
	geography, history, political science, psychology,	
	social work, sociology,); one upper-division	
	economics course may be counted in this total Natural Sciences and Mathematics (biological	
	sciences, physical sciences, mathematics)	
	, , , , , , , , , , , , , , , , , , , ,	
	No more than 3 credits may be in fitness activity	
	courses. Telecourses are excluded.	
Major	See the requirements for your major in Chapter 13,	
	"Academic Departments and Courses." At least 32	
	of the business credits must be taken at	
	Boise State University.	

Table 11.10 Minimum Credit Requirements for the Bachelor of Fine Arts Degree (B.F.A.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in literature Area I core course chosen from HUM 207, 208 Introduction to Humanities; MUS 100 Introduction to Music; PHIL 101 Introduction to Philosophy; PHIL 201 Introduction to Logic; THEA 101 Introduction to Theatre; or a 201-202 foreign language.	6 3
Area II	Area II core course in history Area II core course in a second field Area II core course in any field	3 3 3
Area III	Area III core course in mathematics Area III core courses	3-5 4
Major	See the requirements for your major in Chapter 13, "Academic Departments and Courses."	
To pursue a B.F.A. d point average in you	legree, you must obtain departmental approval. You must also maintain r art courses.	a 3.0 grade-

Table 11.11 Minimum Credit Requirements for the Bachelor of Music Degree (B.M.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	3 or 6
Area I	Area I core course in literature Area I core course in a second field Area I core course in any field	3 3 3
Area II	Area II core course in history Area II core course in a second field Area II core course in any field	3 3 3

Minimum Credit Requirements for the B.M. Degree (continued)		
Area III	Area III core course in mathematics	3-5
	Option A: One semester of a foreign language	4
	Option B: Area III core courses	
Major	See the requirement for your major in Chapter 13,	
	"Academic Departments and Courses."	
To meet the Area III requirements, performance majors and theory/composition majors must select Option A. Music education majors must select either Option A or B.		

Table 11.12

Minimum Credit Requirements for the
Bachelor of Science Civil Engineering Degree (B.S.C.E.)
Bachelor of Science Construction Management Degree (B.S.C.M.)
Bachelor of Science Electrical Engineering Degree (B.S.E.E.)
Bachelor of Science Mechanical Engineering Degree (B.S.M.E.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in one field Area I core course in a second field	3
Area II	Area II core course in one field Area II core course in a second field	3 3
Area III	Area III core course in mathematics Area III core course in second field Area III core course in any field	3-5 4 4
Area I-II Depth Elective	Area I core courses in a third field AND an elective depth course** chosen from anthropology, communication, criminal justice administration economics, geography, history, political science, psychology, or sociology, which either has an Area II core course as a prerequisite or is upper-division OR Area II core course in a third field AND an elective depth course** chosen from art, literature, humanities, music, philosophy, theatre arts, or a foreign language other than English or the student's native language, which either has an Area I core course as a prerequisite or is upper-division.	6
Area II or III Electives	These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, engineering, geography, geology, history, mathematics, physical science, physics, political science, psychology, social work, sociology, and teacher education.	9
Major	See the requirements for your major in Chapter 13, "Academic Departments and Courses."	

Table 11.13 Minimum Credit Requirements for the Bachelor of Applied Science Degree (B.A.S.)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in a first field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II	Area II core course in a first field Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3

— continued —

Minimum	Credit Requirements for the B.A.S. Degree (conti	nued)
Area III	Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
Area II and III Electives	Upper-division courses in both of the following disciplines: social sciences (anthropology, communication, criminal justice administration economics, education geography, history, political science, psychology, social work, sociology), and either natural sciences or mathematics (biological sciences, chemistry, engineering, mathematics, physical science, physics).	10
Electives	Upper-division courses to total 24 credits (Up to 6 credits may come from BASCI 493, BASCI 496, BASCI 494, or BASCI 498)	24
Technical Education	40 credits in technical education courses	40
Electives	Electives to total 128 credits Up to three credits may come from KIN-ACT courses)	11-13

To be admitted to the program leading to a B.A.S., you must be a graduate of a technical program meeting Idaho standards for the A.A.S. degree. Furthermore, the technical program must be accredited by a regional accrediting body recognized by the Council of Postsecondary Education. Exceptions to these policies must be reviewed by the Dean of the Larry G. Selland College of Applied Technology.

Table 11.14 Minimum Credit Requirements for the Associate of Arts Degree

Content	Notes	Credits	
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6	
Area I	Area I core course in literature	3	
	Area I core course in a second field	3	
	Area I core course in a third field	3	
	Area I core course in any field	3	
Area II	Area II core course in history	3	
	Area II core course in communication	3	
	Area II core course in a third field	3	
	Area II core course in any field	3	
Area III	Area III core course in mathematics	3-5	
	Area III core course in a second field	4	
	Area III core course in any field	4	
Area I or II	These courses do not have to be selected from	9	
Electives	the approved core list, but are to be chosen from		
	anthropology, art, communication, criminal		
	justice administration, economics, education,		
	foreign language, geography, history, humanities,		
	literature, music, philosophy, political science,		
	psychology, social work, sociology, and theatre arts.		
Electives	Electives to total 64 credits	12-14	
Education (EDLIC/T	FACHED) and Social Work (SOCWRK) courses cannot be used to me	et the	

Education (EDUC/TEACH-ED) and Social Work (SOCWRK) courses cannot be used to meet the statewide articulation agreement requirements in Area II. This program does comply with the Idaho Statewide Articulation Policy.

Table 11.15 Minimum Credit Requirements for the Associate of Science* Degree

Associate of Science Degree		
Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3 3

- continued -

Minimun	Minimum Credit Requirements for the A.S. Degree (continued)		
Area II	Area II core course in communication	3	
	Area II core course in a second field	3	
	Area II core course in a third field	3	
	Area II core course in any field	3	
Area III	Area III core course in mathematics	3-5	
	Area III core course in a second field	4	
	Area III core course in any field	4	
Area II or III Electives	These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, education, engineering, geography, geology, history, mathematics, physical science, physics, political science,psychology, social work, and sociology.	9	
Electives	Electives to total 64 credits	12-14	

Education (EDUC/TEACH-ED) and Social Work (SOCWRK) courses cannot be used to meet the statewide articulation agreement requirements in Area II. This program does comply with the Idaho Statewide Articulation Policy. *The A.S. degrees awarded in criminal justice administration, nursing, health information technology, respiratory therapy, and radiologic sciences do not meet the university core requirements and do not comply with the Idaho Statewide Articulation Policy.

Table 11.16 Minimum Credit Requirements for the Associate of Arts Degree (A.A., Social Science)

Content	Notes	Credits
ENGL 101-102	English Composition See "How to Meet the English Composition Requirement" (above).	6
Area I	Area I core course in literature	3
	Area I core course in a second field	3
	Area I core course in a third field	3
	Area I core course in any field	3
Area II	Area II core course in history	3
	Area II core course in a second field	3
	Area II core course in a third field	3
	Area II core course in any field	3
Area III	Area III core course in mathematics	3-5
	Area III core courses 12 credits are recommended	4
Major	Social Science	12
Requirements	These courses are in addition to those listed under Area II and should include a fourth field. SOC 210 Computer Applications in Social Sciences is highly recommended.	
Electives	Electives to total 64 credits	13 to 15
This program, leading to the A.A. degree, offers a curriculum focused on general education courses.		

This program, leading to the A.A. degree, offers a curriculum focused on general education courses. Students completing the program will have met all core requirements, with the possible exception of one Area III course. This program does not comply with the Idaho Statewide Articulation Policy.

Table 11.17 Minimum Credit Requirements for the Associate of Applied Science Degree (A.A.S.)

Content	Notes	Credits
Technical Course Work	Credits must be in program elements that contain instruction directly related to a specific technical area to include mastering of skills and knowledge appropriate for the degree. Course content is determined through task analysis of the occupation for which the training is provided with assistance from local advisory committees. A minimum grade of 'C' is required in technical education courses.	44

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Minimum Credit Requirements for the A.A.S. Degree (continued)		
General		16
Education	ENGL 101 and ENGL 102 or COMM 101 6	
	Area I or II core course in any field 3	
	Area III core course in mathematics 3-5	
	Area I, II, or III core course in any field 3-4	
	A minimum grade of 'C' is required in all General	
	Education course work.	
Major	See Chapter 14, "Applied Technology Programs."	
Vour last 15 credit	te must be taken at BSLI during regular academic sessions; of those 15 or	adite at least

Your last 15 credits must be taken at BSU during regular academic sessions; of those 15 credits, at least 6 must be in technical course work required by your major. Students in apprenticeship programs and the fire service technology program are exempt from these requirements.

Table 11.18 Advanced Technical Certificate (A.T.C.)

Content	Notes	Credits
Technical Course Work	A credential awarded for completion of a minimum of 52 credit hours and mastering of specific competencies drawn from requirements of business/industry. Credits must be in program elements that contain instruction directly related to a specific technical area. Course content is determined through task analysis of the occupation for which the training is provided, with assistance from local advisory committees. A minimum of a 'C' grade in the technical education course work is required.	52
Technical Support Courses	You must have a minimum grade point average of 2.0 in all General Education (Technical Support) course work.	·
Major	See Chapter 14, "Applied Technology Programs."	

Table 11.19 Technical Certificate (T.C.)

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Content	Notes	Credits
Technical Course Work	A credential awarded for completion of 30 credits and mastering of specific competencies drawn from the requirements of business/industry. Credits must be in program elements that contain instruction directly related to a specific technical area. Course content is determined through task analysis of the occupation for which the training is provided, with assistance from local advisory committees. A minimum of a 'C' grade in the technical education course work is required.	30
Technical Support Courses	You must have a minimum grade point average of 2.0 in all General Education (Technical Support) course work.	
Major	See Chapter 14, "Applied Technology Programs."	

Double Majors

You may earn a single baccalaureate degree with more than one major if you satisfy all requirements for each major (as specified by the departments involved and as approved by the dean of the college offering each major).

If you are earning two degrees at the same time, i.e., B.A. and B.S., you must complete an additional 30 credit hours.

Additional Baccalaureate Degrees

If you have earned a baccalaureate degree, either at Boise State or elsewhere, you must complete at least 30 additional credits for each additional degree you wish to earn. Those 30 credits must be earned at Boise State. In addition, you must meet all of the course requirements in your major and meet any other requirements of the university.

How to Read a Degree-Requirements Table

NOTE: The following information is provided as a supplement to the general degree requirements specified above and in Tables 11.7 through 11.19.

One of the most important purposes of this catalog is to tell you what requirements you must meet to earn a particular degree at Boise State University. To learn about these requirements, you will need to read carefully two parts of this catalog:

- This chapter, "Obtaining a Degree at BSU," explains the general requirements for all undergraduate degrees.
- The section of the catalog devoted to the department or other academic unit that offers the degree you are interested in obtaining.
 That section explains the specific requirements for the degree. You will

find the section relevant to your degree in either Chapter 13, "Academic Departments and Courses," or Chapter 14, "Applied Technology Programs."

As you plan your academic career, you should be able to use your degree's table as a checklist, though other useful information may be available from the department offering your major. In addition, your advisor can assist you in creating a schedule for your academic work. Ideally, that schedule will enable you to meet all the requirements shown in the degree-requirements table, and to do so in a logical, coherent sequence that takes into account your particular circumstances.

Figure 11.2., is a typical degree-requirements table. You should carefully review this table and the explanations of its elements before you begin planning how you will meet the requirements for your degree. And, as mentioned above, you should consult with your advisor and with other faculty members within the department offering your major.

	Social Science Bachelor of Science		
	Course Number and Title	Credits	
The English Composition	ENGL 101, 102 English Composition	6	
Requirements are described in	Area I — see page 40 for list of approved courses		
detail on page 38.	Area I core course in one field	3	Area I core requirements are
	Area I core course in a second field	3	explained on pages 39-40.
	Area I core course in a third field	3	1 1 3
	Area I core course in any field	3	
	Area II — see page 40 for list of approved courses		
Area II core requirements are	Area II core course in one field Area II core course in a second field	3	
explained on pages 39-40. The	Area II core course in a second field Area II core course in a third field	3	
degree in our example requires a	Area II core course in a unit licid Area II core course in any field	3	Area III mathematics requirement is
specific Area II course, which fulfills	Area III — see page 40 for list of approved courses	_	explained on page 38. Area III core
the Area II and major requirement.	Area III core course in mathematics	3-5	requirements are explained on
	Area III core course in a second field	4	pages 39-40.
	Area III core course in any field	4	
In each table, core requirements are followed by the additional	Area II or III electives These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, education, engineering.geology, geography, history, mathematics, physical science, physics, political science, psychology, social work, and sociology.	9	These courses need to be from departments that teach Area II and III courses, but they do not have to
specific courses required for the	— SOC 201 Theories of Society	3	be from the approved core lists.
major, grouped by course prefix.	SOC 210 Computer Applications in Social Science	4	
Usually, each box will contain either	SOCSCI 498 Senior Seminar	3	
a group of courses (which are all	– 493 Internship or – 496 Independent Study	3	
required), or else a list of courses from which you must choose one	Methods course: COMM 302, HIST 210, POLS 398, PSYC 321, SOC 311, SOC 412, or WOMSTD 302	3	
or more.	Statistics course: PSYC 295, POLS 298, or SOC 310	3	You must complete at least 128
	*Upper-division first field	12	credits for any baccalaureate
All baccalaureate degrees require at	*Upper-division second field *Select from the following for first and second fields of study: anthropology, communication, criminal justice administration, economics, history, political science,	12	degree. A few majors fulfill this automatically, but for most majors you will need to take some
least 40 credit hours of upper	psychology, sociology, and women's studies. Only three (3) credit hours in each field may be workshops, special topics, independent study courses, or internships.		additional electives. The only
division courses. Some majors fulfill	Upper-division electives to total 40 credits	3-10	restrictions on these elective credits
this automatically, but this major does not. Thus, you may need to	Electives to total 128 credits	31-40	are those defined on page 45.
take additional upper division courses chosen from any discipline.	Total	128	

Figure 11.2. A Typical Degree-Requirements Table

Chapter 11 — Obtaining a Degree at BSU

In order to determine what requirements you need to complete, you will need to take a copy of your transcript(s) to the department chair of your major. The chair will review your transcript(s) and compile a list of courses you must complete at Boise State in order to earn the additional degree. This list must also be approved by the dean of the college overseeing your department. A copy of the approved list must be sent to the Graduation Evaluators in the Registrar's Office. You do not have to meet the core requirements (discussed on page 40), though you may have to take core courses required for your major.

NOTE: If you already have a baccalaureate degree and you are pursuing graduate studies, you must apply for admission to BSU through the Graduate Admissions Office, Math/Geosciences Building, Room 140, 208 426-3647. If you already have a baccalaureate degree and will be taking undergraduate courses you need to apply through Undergraduate Admissions, Administration Building, Room 101, 208 426-1156.

Technical Certificates, Other Certificates, and Minors

Chapter 12, "Summary of Programs and Courses," lists the certificates and minors available at Bosie State, along with the degrees offered by Bose State. A technical certificate is granted after a student completes a 9-month program or an 11-month program in the Larry G. Selland College of Applied Technology. Other certificates and minors are available in selected fields, as are minor certification teaching endorsements in secondary-education programs. Requirements for all certificates and minors are listed in Chapter 13, "Academic Departments and Courses" and Chapter 14, "Applied Technology Programs."

NOTE: For a minor to be officially recorded on your transcript, you must complete all required course work in that minor **before** you receive your degree. Certificates are recorded on your transcript once your department or program notifies the Registrar's Office that you have completed all required course work. Minor certification teaching endorsements are awarded by the State Department of Educaton and not recorded on Boise State transcripts.

Credit Limitations Experiential Learning

You may earn up to one-third of your total credits required for graduation (42 credits for a baccalaureate degree and 21 for an associate degree) in a combination of all forms of experiential learning (portfolio, challenge, CLEP credits, AP credit, DANTES credits, PEP credits, Credit for Prerequisites Not Taken, ACE Guide credits, etc.) No more than one-quarter may be earned in portfolio credit (32 credits for a baccalaureate degree and 16 for an associate degree.) Credits earned through any form of experiential learning/prior learning shall not count toward the 30-credit graduation residency requirement or as a repeat of another course.

Extension and Correspondence Courses

You may count toward graduation as many as 32 credits of extension or correspondence courses. However, your department may further limit the type and number of these credits that you can count toward your major. If you wish to count an extension or correspondence course toward degree requirements, you must complete the course and have an official transcript sent to the Registrar's Office by mid-term of the semester in which you begin your last 30 credit hours.

Kinesiology Activity Courses

Kinesiology activity courses are courses offered by the kinesiology department in general-interest sports and recreation activities, such as bowling, kayaking, tennis, and aerobics. You may count toward graduation as many as 8 credits of kinesiology activity courses. Other restrictions apply to kinesiology activity courses if you are seeking a bachelor of business administration degree; for further information, see Table 11.9, above, in *Credit Requirements for Various Degrees*.

Independent Study

Any department offering a baccalaureate degree may offer independent study, which allows you to pursue a special interest in an area not covered by a regularly offered course. Independent study is designed to complement your major and is not intended to be used to complete requirements for a regularly

offered course. You may not use independent study to improve a grade you received in a class. To participate in independent study, you must have attained junior standing and have a GPA of 2.0 or higher. If you are a junior or senior, you may take up to four credits of independent study in a semester, though you may take no more than six credits in a given academic year. You may apply no more than nine credits of independent study toward your degree. If you are a freshman or sophomore in the Honors Program, you may take up to four credits of independent study in a semester, up to a total of six lower-division credits.

Internships

Most departments provide internships or cooperative-education programs that provide academic credit for on-the-job experience in an area of interest or in your major. You may apply up to 12 credits of internship toward your graduation requirements. Departments that offer internship and cooperative-education programs have faculty coordinators for these programs. More information about internships is available from your department.

Religion Courses

You may count toward graduation as many as 8 credits of nonsectarian religion courses. However, the courses must be taken at regionally accredited colleges or universities, and you may count the credits only as general elective credits.

Service-Learning

Service-Learning provides you with a way to link community service to your course work. You can become involved by enrolling in a designated service-learning course which is linked to a specific section of an already established course. In the *Directory of Classes*, the service-learning lab will be designated by the base course prefix and number followed by the suffix **SL** (i.e. MKTG 307 base course; MKTG 307SL service-learning component). Through service-learning, you will receive course credit for participating in service opportunities that are intentionally designed to promote learning while helping meet human and community needs. You may take up to three service-learning credits in a semester. You may apply no more than nine service-learning credits toward your degree. For more information, contact the Service-Learning Program office at 208 426-1004.

Many classes integrate service-learning as a teaching method. In these courses, service-learning is an integral part of the course work. These "fully integrated" service-learning classes are identified with a note indicating *Service-Learning* below the course name in the *Directory of Classes*. Classes using this model include a related service experience (sometimes required, sometimes optional) that is used as the basis for papers, class presentations, discussion, and other assignments. Instructors deliberately link the course content with the service experience. Service ranges from ten to thirty hours, and is at the discretion of the faculty member. For more information, contact the Service-Learning Office at 208 426-2380. There is no limit to the number of fully integrated service-learning courses you can take.

Telecourses

Telecourses are courses offered for credit through public television. They are offered by several academic departments and carry the designation 299. You may count a telecourse only as a general elective, and you may count toward graduation no more than 12 credits earned in telecourses. Other restrictions apply to telecourses if you are seeking a bachelor of business administration degree; for further information, see Table 11.9, above, in *Credit Requirements for Various Degrees*.

Undergraduate Enrollment in 500-Level Courses

If you are a senior, you may apply up to two 500-level (graduate) courses toward the credit requirements for an undergraduate degree. You may also count these courses toward the 40-credit requirement for upper-division courses. To count 500-level courses toward graduation, complete the form *Permit for Seniors to Take Graduate Courses*, available in the Registrar's Office, Administration Building, Room 102.

Graduation Honors

Graduation honors are awarded to students receiving their first baccalaureate degree, according to the scale shown in Table 11.20 below. Honors are awarded on the basis of all semesters completed, and the student's final transcript

remains the official record of any honors granted. However, in honoring a student at commencement, BSU uses the student's grade point average (GPA) at the end of either spring or summer semester for the December commencement ceremony and fall semester for the May commencement ceremony.

Table 11.20 Graduation Honors		
Honor		
Cum Laude		
Magna Cum Laude		
Summa Cum Laude		

NOTE: All grades, including those that have been excluded from GPA calculation in accordance with the grade exclusion policy, will be used to calculate graduation honors.

Catalog Policy

In determining if you are eligible to graduate, the Registrar's Office follows the requirements defined in a single edition of the university catalog. You may select any edition of the catalog, provided that the catalog was published and in force while you were enrolled at Bosie State and provided that the catalog is no older than six academic years at the time of your graduation.

Transferring Credits to Bosie State

Transferring credits is a process by which some or all of the credits you have earned at another institution of higher learning are applied toward your degree at Boise State. The Registrar's Office evaluates your transcript to determine if the courses you have taken elsewhere are equivalent to courses offered at Boise State. If a course you have taken is equivalent, you can count toward graduation the credits earned in that course, just as if you had earned those credits at Boise State. If the course is not equivalent, those credits count as general elective credits. You may transfer all credits from a junior or community college but only 70 credits may be used toward graduation.

Boise State accepts college-level credit for both academic and applied-technology programs, if those credits were granted by institutions accredited by regional accrediting associations, as reported in *Accredited Institutions of Post-Secondary Education* (published by the Council on Post-Secondary Accreditation). If you earn credits from an institution not listed in *Accredited Institutions of Post Secondary Education*, you may still be able to transfer those credits to Boise State. In such cases, the department offering similar courses will review the credits you wish to transfer and will decide which credits—if any—to accept. You may request this department approval after you have completed 15 credits at Bosie State, with a cumulative GPA in those courses of 2.0 or higher.

As a transfer student, you are exempt from meeting the core requirements at Boise State if **all** of the following conditions apply:

- You have been granted an associate of arts degree or an associate of science degree from the College of Southern Idaho, North Idaho College, or Treasure Valley Community College, or you have been granted an associate of arts and science degree from Ricks College.
- The degree was granted no earlier than spring semester of 1989.
- Your transcript shows that you have met the general education core requirements outlined in the *Idaho Statewide Articulation Policy*.

Likewise, you are exempt from the Boise State core requirements if all of the following conditions apply:

- You are transferring from the University of Idaho, Idaho State University, or Lewis-Clark State College.
- Your transcript shows that you have met all of the core requirements at the University of Idaho, Idaho State University, or Lewis-Clark State College.

NOTE: If your major requires completion of a specific general education course that was not completed as a transfer course, you would need to complete the additional course to earn a degree.

In all other cases, your transcript is evaluated on a course-by-course basis to determine which Bosie State core requirements you must meet. For more information about core requirements, see the section titled "Core Requirements," above.

If you wish to transfer applied-technology credits to academic programs at Bosie State, you must count them as either major-requirement credits or elective credits (as determined by the appropriate academic department, following approval of the dean overseeing that department). You may also transfer academic credits from a regionally accredited institution and apply those credits to applied-technology programs (as determined by the appropriate technical department, following approval of the dean overseeing that department). You may apply such credits only to the degree requirements stipulated by the department or program originally approving the transfer. If you switch from that department or program to another, the new department or program will evaluate the appropriateness of the transfer credits and decide whether to allow you to apply them toward the department or program requirements.

Credit for Prior Learning

Many colleges and universities, including Boise State, accept satisfactory performance on national standardized examinations, satisfactory performance on locally written examinations, or satisfactory evaluation of other training and experience as alternatives by which a student may satisfy certain general education, specific course, or major requirements.

You may earn up to one-third of your total credits required for graduation (42 credits for a baccalaureate degree and 21 for an associate degree) in a combination of all forms of experiential learning (portfolio, challenge, CLEP credits, AP credit, DANTES credits, PEP credits, Credit for Prerequisites Not Taken, ACE Guide credits, etc.) No more than one-quarter may be earned in portfolio credit (32 credits for a baccalaureate degree and 16 for an associate degree.) Credits earned through any form of experiential learning/prior learning shall not count toward the 30-credit graduation residency requirement or as a repeat of another course.

Students must be currently enrolled at Boise State to apply for prior learning credits. The Registrar will transcript credits awarded through prior learning after a student has successfully completed 12 credit hours at Boise State University.

You can earn credits required for graduation by receiving credit for prior learning of the following types:

- satisfactory performance on approved national standardized examinations, departmental examinations, or evaluations
- · military training and experience
- other training programs recognized and evaluated by the American Council on Education
- credit granted through a prior learning portfolio (described below)

Specific course equivalencies and credits awarded are determined by academic departments. Credit may be awarded for specific courses or as general elective credit. In granting credit for prior learning, Boise State University generally will follow the guidelines provided by *The American Council on Education (ACE) Guide to Educational Credit by Examination* and *The ACE Guide to Military and Other Training Programs*. Credits awarded through *The ACE Guide* recommendations and national standardized tests (CLEP, AP, PEP, NLN Mobility Exam, etc.) are transcribed with a grade of P (*Pass*) after you have enrolled in course work at Boise State University.

A brochure, *Credit for Prior Learning at Boise State University* provides a detailed list of all the forms of prior learning for which you may receive credit. More information about prior learning credit is available at the Testing Office, Education Building, Room 601, 208 426-1601 or through the Registrar's Office, Administration Building, Room 102, 208 426-4249.

The following is a brief review of the prior learning credit that is available:

- The College Level Examination Program (CLEP) consists of general and subject exams in a variety of subject areas. The general exams measure college-level achievement in five areas: English composition, natural sciences, social sciences and history, mathematics, and humanities. The subject exams test achievement in more specific college-level subjects.
- Advanced Placement Exams (AP) are administered nationally each
 year in May, primarily at participating high schools. The exams are the
 culminating exercise for high school students taking honors or
 advanced courses that parallel standard college-level courses. Listed
 below are the specific departmental credits available at BSU for
 acceptable AP exam scores.

BSU EQUIVALENT COURSE(S) AP EXAM TITLE SCORE & NUMBER OF CREDITS				
Art: History of	3	ART 101-102 Surv of Western Art I (6)	Area I	
Biology	3	BIOL 100 Concepts of Biology (4)	Area III	
Biology	4	BIOL 191 General Biology I (4)	Area III	
Chemistry	3	CHEM 111-112 College Chemistry (9)*	Area III	
Computer Science A/AB	4	COMPSCI 125 Intro to Computer Science I (4	1)	
Economics: Macro	4	ECON 201 Prin Macroeconomics (3)	Area II	
Economics: Micro	4	ECON 202 Prin Microeconomics (3)	Area II	
English	3, 4	ENGL 101 English Composition (3)		
English	5	ENGL 101-102 English Composition (6)		
European History	4	HIST 102 Western Civilization (3)	Area II	
French, German, Spanish	3	101-102 First two semesters (8)	Area I	
French, German, Spanish	4	101-201 First three semesters (12)	Area I	
French, German, Spanish	5	101-202 First four semesters (16)	Area I	
Govt & Politics: U.S.	3	POLS 101 American Nat'l Govt (3)	Area II	
Latin: Literature	3	LATIN 491 Adv Class Latin Lang & Lit (4)	
Mathematics: Calculus AB	3	MATH 170-171 Calculus I and Lab (5)	Area III	
Mathematics: Calculus BC	3	MATH 170-171, 175 Calculus I, II (9)	Area III	
Physics B	3	PHYS 111 General Physics (4)	Area III	
Psychology	3	PSYC 101 General Psychology (3) Area II		
Statistics	3	MATH 254 Appl Statistics with Computers (4)		
United States History	3	HIST 111-112 U.S. History (6)	Area II	

- PEP Exams are similar to CLEP subject exams in that they test achievement in college-level subjects.
- USAFI/DANTES Exams are primarily available to personnel on active
 duty in the Army, Navy, Air Force, Marine Corps, and Coast Guard, and
 to the cadets and midshipmen of the military academies. These are
 also similar to CLEP subject exams in that they test achievement in
 college-level subjects.
- National League of Nursing II Mobility Tests facilitate advanced placement for registered nurses working toward a bachelor of science degree in nursing.

Other Training Programs

You may earn credit for training programs listed in the *National Guide to Education Credit for Training Programs*, published by the American Council on Education (1984-85 edition or later). You may also earn credit for training programs listed in A *Guide to Educational Programs in Noncollegiate Organizations*, published by the University of the State of New York (1982 edition or later).

Military Training Credit

You may receive credit for selected military training or experience. To do so, you must furnish the Registrar's Office a copy of your DD 214, DD 220, or similar official documents. If you have completed two or more years of active military service, you may also request that the Boise State military science department evaluate your military service for possible credit toward the ROTC Basic Course. Credit for the ROTC Basic Course is only awarded to those who are planning to and have committed to pursuing the ROTC Advanced Course.

Prior Learning Portfolio

Credit for prior learning experiences is also possible in some departments through development of a formal, professional, written portfolio. The portfolio outlines, in depth, the knowledge you have gained outside the college classroom and shows the relationship to college-level learning. Assessment of portfolios and credit recommendations are determined by the academic department in which the credit is being requested. To apply for credit through this method, you will be required to pay a \$75.00 per course fee to have your portfolio reviewed. For further information on this process, contact the Registrar's Office, Administration Building, Room 102, 208 426-4249 or the Division of Extended Studies, 1015 Grant Avenue, 208 426-1709. For further information on specific applications, contact the appropriate academic department.

Course Challenge

If you feel that your background, education, and experience have given you sufficient knowledge in a subject area, you may *challenge* certain courses. That is, you may be able to receive credit for the course by passing a challenge exam. Each department selects which courses are available for challenge and may develop screening procedures to determine if you are eligible to take the challenge exam. **You may not challenge a course to improve a previous grade earned in that course.**

After you have received permission from the appropriate academic department to register for a challenge exam, you must complete the form *Course Challenge—Credit by Examination* and submit it to the Registrar's Office, Administration Building, Room 110. A \$50.00 per course fee will be charged to challenge a test prepared by an academic department. For externally-prepared challenge exams, a \$20.00 per course fee is paid to the University. Any fees for tests are paid directly by the student. Any proctoring/testing center fees are paid by the academic department out of the University fee. Fees charged are the same regardless of whether a student is full-time or part-time. For departmentally prepared exams, the department determines the grading system. Grades may be recorded as either Pass or as a letter grade (A or B or C). Grades of D or F will not be transcripted Before you take the exam, the department will tell you what type of grading is available.

Credit for Prerequisites Not Taken

A *prerequisite* is a course (or courses) that you must have successfully completed before you can enroll in another course. For instance, before you can enroll in SPAN 102 Elementary Spanish, you must first have completed SPAN 101 Elementary Spanish. If a course has a prerequisite, the prerequisite is listed in Chapter 13, "Academic Departments and Courses" or in the Boise State *Directory of Classes*.

Depending on your background or experience, you may be allowed to take some courses without first taking a prerequisite course. In some cases, you may also be able to receive credit for the prerequisite course. To take a course without first taking the prerequisite, you must obtain the approval of the head of the appropriate academic department. Complete the form *Credit for Prior Learning—Credit for Prerequisites Not Taken—Credit by Examination* and submit it to the Registrar's Office, Administration Building, Room 102. A \$20 per course fee will be charged to apply for credit for prerequisites not taken and take the appropriate test. Any fees for externally-prepared tests are paid by the student. Any proctoring/testing center fees are paid by the academic department out of the University fee. Fees charged are the same regardless of whether a student is full-time or part-time. Grading will be done on a Pass/Fail system. Only Pass grades will be transcripted. Grades will be transcripted if/when you complete the advanced course and earn a grade of C or higher. Academic departments determine which courses can qualify for this credit.

How to Apply for Graduation

To apply for graduation, request an *Application for Graduation* from the Registrar's Office, Administration Building, Room 102. Complete it and return it to the Registrar's Office. After receiving your application, the Registrar's Office evaluates your transcripts and other university records to verify that you meet all the requirements for graduation. You should apply for graduation the semester before you intend to graduate but no later than the end of the first week of the semester you intend to graduate (see the academic calendar for the exact date).

NOTE: The *Application for Graduation* must be accompanied by a \$20 nonrefundable graduation application fee. All graduating students must pay this fee, regardless of whether they intend to participate in commencement and regardless of whether they wish to receive a diploma.



Questions About These Policies?

If you have questions about these policies, contact the Registrar's Office, Administration Building, Room 102, 208 426-4249

Chapter 12—Summary of Programs and Courses

	Graduate	Undergraduate	Certificate, Minor or		
Program	Degree	Degree	Transfer Program	Department	Page
A+ Computer Support Technician		P.V.C.		Applied Technology	199
Accountancy, Taxation	M.S.**			Accountancy	*
Accountancy	M.S.**	B.B.A., B.A., B.S.	Minor	Accountancy	*-54
Accountancy, Internal Audit Option		B.B.A., B.A., B.S.	Minor	Accountancy	54
Accounting Technology		A.T.C., A.A.S.		Applied Technology	204
Addictions Studies			Minor	Health Studies	119-120
Administrative Office Technology		A.T.C., A.A.S.		Applied Technology	204
Anthropology		B.A.	Minor	Anthropology	56
Anthropology, Social Science,		B.A.		Anthropology	56-57
Secondary Education					
Applied Mathematics			Minor	Mathematics	147
Apprenticeship		A.A.S.		Applied Technology	200
Art Education	M.A.	B.A., B.F.A.		Art	*-60-61
Athletic Administration **granted by Idaho State University	M.P.E.**			Kinesiology	*
Athletic Training		B.S.		Kinesiology	135
Auto Body		T.C., A.T.C., A.A.S.		Applied Technology	200
Automated Industrial Technician		A.T.C., A.A.S.		Applied Technology	201
Automotive Technology		T.C., A.T.C., A.A.S.		Applied Technology	202
B.A.S., Applied Technology		B.A.S		Applied Technology	66
Biology	M.A., M.S.	D.7 1.0		Biology	*
Biology	WI.A., WI.D.	B.S.	Minor	Biology	67-68
Human Biology Emphasis Microbiology Emphasis Molecular and Cell Biology Emphasis Zoology Emphasis					
Biology, Secondary Education		B.S.		Biology	69
Broadcast Technology		A.T.C., A.A.S.		Applied Technology	203
Business			Minor	College of Business and Economics	72
Business Administration	M.B.A.			College of Business and Economics	*
Business Economics		B.B.A.		Economics	92-93
Business Technology		T.C.		Applied Technology	204
Canadian Studies			Minor	College of Social Sciences and Public Affairs	72
Chemistry Biochemistry Emphasis General Emphasis Professional Emphasis		B.S.	Minor	Chemistry	72-73
Chemistry, Secondary Education		B.S.		Chemistry	73
Child Care and Development		T.C., A.A.S.		Applied Technology	206
Civil Engineering	M.S.E.	B.S.C.E	Minor	Civil Engineering	75
Communication/English Humanities/Rhetoric Emphasis Journalism Emphasis		B.A.		Communication	78-79
Communication	M.A.	B.A.	Minor	Communication	*-76-77
Communication, Secondary Education		B.A.		Communication	77-78
Communication, Training, and Development		B.A.		Communication	78
Computer Engineering	M.S.E.			Electrical and Computer Engineering	*
Computer Information Systems		B.B.A., B.A., B.S.	Minor	Networking, Operations, and Information Systems	165-166
Computer Network Support Technology		A.T.C., A.A.S.		Applied Technology	207
Computer and Peripheral Service Technology		T.C.	+	Applied Technology	208
Computer Science	M.S.	B.S.	Minor	Computer Science	*-81
Computer Service Technology		T.C., A.T.C., A.A.S.		Applied Technology	208

Chapter 12 — Summary of Programs and Courses

Program	Graduate Degree	Undergraduate Degree	Certificate, Minor or Transfer Program	Department	Page
Construction Management		B.S.C.M.	Minor	Construction Management	83
Creative Writing	M.F.A.			English	*
Criminal Justice Administration Corrections/Counseling Emphasis Courts/Law Emphasis Law Enforcement Emphasis Research Methods Emphasis	M.A.	A.S., B.A., B.S.		Criminal Justice Administration	*-85
Culinary Arts	F	T.C., T.C., A.T.C., A.A.	S.	Applied Technology	209
Curriculum and Instruction	M.A., Ed.D.			College of Education	*
Dental Assisting		T.C., A.A.S.		Applied Technology	210-211
Dispute Resolution			Certificate	College of Social Sciences and Public Affairs	90
Drafting Technology		T.C., A.T.C., A.A.S.		Applied Technology	211
Early Childhood	M.A.			College of Education	*
Earth Science Education	M.S.	B.S.		Geosciences	*-112
Economics International Economics Emphasis Social Science Emphasis Quantitative Emphasis		B.A.	Minor	Economics	91-92
Economics, Social Science, Secondary Education		B.A.		Economics	92
Educational Technology	M.S.			College of Education	*
Electrical Engineering	M.S.E.	B.S.E.E.		Electrical Engineering	*-94-95
Electrical Lineworker		T.C.		Applied Technology	212
Electronics Technology		A.T.C., A.A.S.		Applied Technology	213
Elementary Education		B.A.		Elementary Education and Specialized Studies	98
Elementary Education- Bilingual/ESL		B.A.		Elementary Education and Specialized Studies	99
English, Linguistics Emphasis		B.A.		English	104
English, Literature Emphasis		B.A.		English	105
English Teaching	M.A.	B.A.		English	*-105
English, Technical Communication Emphasis	M.A.	B.A.	Certificate	English	*-106-107
English, Writing Emphasis		B.A.		English	106
Environmental Control Technician		A.T.C., A.A.S.		Applied Technology	214
Environmental Health		B.S.		Health Studies	115-116
Environmental Studies		B.A.	Minor	College of Arts and Sciences	110
Exercise and Sports Studies	M.S.			Kinesiology	*
Exercise Science, Biomechanics Emphasis		B.S.		Kinesiology	133
Exercise Science, Exercise Physiology Emphasis		B.S.		Kinesiology	133
Exercise Science, Fitness Evaluation and Programming Emphasis		B.S.		Kinesiology	134
Farm Business Management		P.T.C.		Applied Technology	215
Finance		B.B.A., B.A., B.S.	Minor	Marketing and Finance	143
Fire Service Technology		A.A.S.		Applied Technology	215
French		B.A.	Minor	Modern Languages and Literatures	153
French, Secondary Education		B.A.		Modern Languages and Literatures	153
General Business Management		B.B.A., B.A., B.S.		Management	140
Geology	M.S.	B.S.		Geosciences	*-111
Geophysics	M.S., Ph.D.	B.S.		Geosciences	*-112
Geospatial Information Analysis			Minor	Geosciences	*-112
German		B.A.	Minor	Modern Languages and Literatures	154
German, Secondary Education		B.A.	1	Modern Language and Literaturess	154
Gerontology			Minor	Interdisciplinary Studies in Aging	55
Graphic Design		B.A., B.F.A.		Art	61
Health Information Technology		A.S.		Health Studies	117
Health Information Management		B.S.		Health Studies	117
Health Promotion		B.S.		Kinesiology	134
Health Science	M.H.S.			College of Health Sciences	*

Program	Graduate Degree	Certificate, Undergraduate Degree	Minor or Transfer Program	Department	Page
Health Science Studies General Health Science Emphasis Science Emphasis		B.S.		Health Studies	118-119
Heavy Duty Mechanics- Diesel		T.C., A.T.C., A.A.S.		Applied Technology	216
History	M.A.	B.A.	Minor	History	*-124-125
History, Secondary Education	IVI.A.	B.A.	WIIIOI	History	125
History of Art and Visual Culture		B.A.	Minor	Art	62
Horticulture Technology		T.C., A.T.C., A.A.S.	WIIIOI	Applied Technology	217
Idaho Professional Driver Training Program		P.T.C.		Applied Technology Applied Technology	218
Illustration		B.F.A.		Art	62
Industrial Maintenance Technology		T.C.		Applied Technology	218-219
Instructional & Performance Technology	M.S.	1.0.		College of Engineering	*
Interdisciplinary Studies	M.A., M.S.	B.A., B.S.		College of Arts and Sciences	*-130
International Business	1111111, 111101	B.B.A., B.A., B.S.	Minor	International Business Program	131
Japanese Studies		5.5.1.1, 5.1.1, 5.0.1	Minor	Modern Language and Literatures	155
K-12 Physical Education		B.S.		Kinesiology	132-133
Latin and Language Literature			Minor	History	126
Legal Assistant			Minor/Certificate	College of Social Sciences and Public Affairs	139
Legal Office Technology		A.T.C., A.A.S.		Applied Technology	205
Machine Tool Technology		TC., A.T.C., A.A.S.		Applied Technology	219
Management		B.B.A., B.A., B.S.		Management	141-142
Entrepreneurial Option			Minor		
Human Resource Management Option			Minor		
Management Information Systems	M.S.			Networking, Operations, and Information Systems	*
Manufacturing Systems Technology		A.T.C., A.A.S.		Applied Technology	220
Marketing		B.B.A., B.A., B.S.	Minor	Marketing and Finance	144
Marketing/Management Technology		T.C., A.T.C., A.A.S.		Applied Technology	221
Mass Communication/Journalism		B.A.		Communication	79
Materials Science and Engineering			Minor	Engineering	146
Mathematics		B.A., B.S.	Minor	Mathematics	146
Mathematics, Secondary Education	M.S.	B.A., B.S.		Mathematics	*-147
Mechanical Engineering	M.S.E.	B.S.M.E.		Mechanical Engineering	*-149
Mechanical Welding Technician		A.T.C., A.A.S.		Applied Technology	222
Mexican-American Studies			Minor	Sociology	192
Multi-Ethnic Studies		B.A.	Minor	Sociology	192-93
Music		B.A.	Minor	Music	161
Music/Business		B.A.		Music	162
Music, Composition	2626	B.M.		Music	160
Music Education	M.M.	B.M.		Music	*-161
Music, Pedagogy	M.M.	DM		Music	
Music, Performance	M.M.	B.M.	Min	Music	*-160
Native American Studies		TO	Minor	Anthropology	57
Networking Technology Networking and Telecommunications		T.C. B.B.A., B.A., B.S.		Applied Technology Networking, Operations,	208 166-167
Nursing		A.S., B.S.		and Information Systems Nursing	169-170
Office Occupations		P.T.C.		Applied Technology	223
Operations Management		B.B.A., B.A., B.S.		Networking, Operations,	167
			Minor	and Information Systems	
Philosophy		B.A.	Minor	Philosophy	175
Physics	1	B.S.	Minor	Physics	176
Physics, Secondary Education	1	B.S.	Min	Physics	176-177
Political Science American Government International Relations Public Law and Political Philosophy Public Administration		B.A., B.S.	Minor	Political Science	178

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Program	Graduate Degree	Undergraduate Degree	Certificate, Minor or Transfer Program	Department	Page
Political Science, Social Science,		B.A., B.S.		Political Science	179
Secondary Education		·			
Practical Nursing		A.T.C.		Nursing	174
Pre-Architecture			Transfer	Art	63
Pre-Chiropractic			Transfer	Health Studies	121
Pre-Dental Hygiene			Transfer	Health Studies	122
Pre-Dental Studies Biology Option		B.S.		Health Studies	120
Chemistry Option			T. (II bil Ci P	101
Pre-Dietetics			Transfer	Health Studies	121
Pre-Forestry and Pre-Wildlife Management		D.C.	Transfer	Biology	69-70
Pre-Medical Studies Biology Option Chemistry Option		B.S.		Health Studies	120
Pre-Medical Technology/Clinical Laboratory			Transfer	Health Studies	117
Pre-Occupational Therapy			Transfer	Health Studies	122
Pre-Optometry			Transfer	Health Studies	123
Pre-Pharmacy			Transfer	Health Studies	123
Pre-Physical Therapy			Transfer	Health Studies	123
Pre-Physician Assistant			Transfer	Health Studies	123
Pre-Speech-Language Pathology			Transfer	Health Studies	124
Pre-Veterinary Medicine		B.S.		Health Studies	121
Psychology		B.A., B.S.	Minor	Psychology	181
Public Administration	M.P.A.			College of Social Sciences and Public Affairs	*
Quality Management			Minor	Networking, Operations, and Information Systems	167
Radiologic Sciences		A.S.		Radiologic Sciences	183-184
Radiologic Sciences Computerized Tomography Emphasis Diagnostic Medical Sonography Emphasis General Studies Emphasis Magnetic Resonance Imaging Emphasis		B.S.		Radiologic Sciences	183-184
Raptor Biology	M.S.			Biology	*
Reading	M.A.			College of Education	*
Recreational and Small Engine Repair Technology		T.C., A.T.C., A.A.S.		Applied Technology	223-224
Refrigeration, Heating and Air Conditioning		T.C., A.T.C., A.A.S.		Applied Technology	224
Respiratory Care		A.S., B.S.		Respiratory Care	187
School Counseling	M.A.			Counseling	*
Semiconductor Manufacturing Technology		T.C., A.T.C., A.A.S.		Applied Technology	225-226
Social Science		A.A., B.A., B.S.		Sociology	190
Social Work	M.S.W.	B.A.		Social Work	*-189
Sociology		B.A., B.S.	Minor	Sociology	190-191
Sociology, Interdisciplinary Social Science, Secondary Education		B.A.		Sociology	191
Sociology, Social Science, Secondary Education		B.A.		Sociology	192
Spanish		B.A.	Minor	Modern Languages and Literatures	154
Spanish, Secondary Education		B.A.		Modern Languages and Literatures	155
Special Education	M.A.			College of Education	*
Surgical Technology		T.C.		Applied Technology	226
Theatre Arts Dance Option Design Option Directing Option Dramatic Writing Option Performance Option		B.A.	Minor	Theatre Arts	195

Program	Graduate Degree	Undergraduate Degree	Certificate, Minor or Transfer Program	Department	Page
Theatre Arts, Secondary Education		B.A.		Theatre Arts	196
Visual Art Art Metals Emphasis Ceramics Emphasis Drawing Emphasis Interdisciplinary Art Studio Emphasis Painting Emphasis Photography Emphasis Printmaking Emphasis Sculpture Emphasis		B.A., B.F.A.	Minor	Art	58-60
Visual Arts	M.F.A.**			Art	*
Welding and Metals Fabrication		T.C.		Applied Technology	227
Women's Studies			Minor	Sociology or Psychology	198

^{*}See the BSU Graduate Catalog.

BSU's Course Numbering System

Each course offered at Boise State University is assigned a unique number, indicating what type of course it is and what sort of credits may be earned in the course. Throughout this catalog, you will find courses numbered as follows:

00 through 099 noncredit courses that do not count toward

degree requirements

100 through 199 freshman-level courses (lower-division courses)
200 through 299 sophomore-level courses (lower-division

courses)

300 through 499 junior- and senior-level courses (upper-division

courses)

500 and above graduate-level courses

Ordinarily, courses numbered below 500 carry undergraduate credit. However, the university sometimes grants graduate credit in select upper-division courses (those numbered 300 through 499). If an upper-division course carries graduate credit, its unique number will be followed by a G (for *graduate*). Students enrolling in such courses may earn either graduate or undergraduate credit; however, students who wish to earn graduate credit are required to do additional work beyond that required of students earning undergraduate credit.

The unique course number of each course is followed by a sequence of three numbers that indicate the number of lecture hours per week that the course meets, number of lab hours per week that the course meets, and the number of credits a student earns by completing the course. The following examples show typical uses of these additional numbers:

(3-0-3) a 3-hour lecture class carrying 3 credits

(3-4-5) a 3-hour lecture class with a corresponding 4-hour laboratory class, carrying 5 credits

(0-4-0) a 4-hour laboratory class that carries no credit

(0-2-1) a 2-hour studio art class or fitness activity class, carrying 1 credit

Classes in Applied Technology Programs are either lecture, lab, or lecture/lab courses, as described below:

- · Lecture: one semester credit for 15 clock hours.
- · Lecture/Lab: one semester credit for 30 clock hours of lab time.

(2-0-2) a typical two-hour lecture class for two credits

(2-4-3) a two-hour lecture and four hours of laboratory for three

credits

(0-4-0) a four hour lecture/lab with no credits awarded

Course Abbreviations

Abbreviations are added to course numbers to indicate the academic session in which the course is offered, as in the following examples:

F fall semester only

S spring semester only

F,S fall and spring semester

F/S fall semester, spring semester, or both F,SU fall semester and summer session only

S,SU spring semester and summer session only

If none of these abbreviations appear in the course description, then the course is offered during the fall semester, spring semester, and summer sessions (though there may be some exceptions).

Other authorized abbreviations are PREREQ, COREQ, PERM/INST, and PERM/CHAIR. Generally, a *prerequisite* is a condition that must be met before a student may enroll in a particular course. In most instances a prerequisite is a course that the student must successfully complete before enrolling in another, related course. For instance, before enrolling in ENGL 402 Advanced Technical Communication, a student must have successfully completed ENGL 302 Technical Rhetoric. In contrast, a *corequisite* is a course that must be taken concurrently with another course; the most common type of corequisite is a laboratory class that must be taken at the same time as a related science

PERM/INST indicates that students must obtain the instructor's permission before enrolling in the class, while PERM/CHAIR indicates that students must obtain the permission of the department chair.

University-Wide Course Numbers

Some course numbers have been made standard throughout the university, indicating a particular type of course. Each standard course number is defined below.

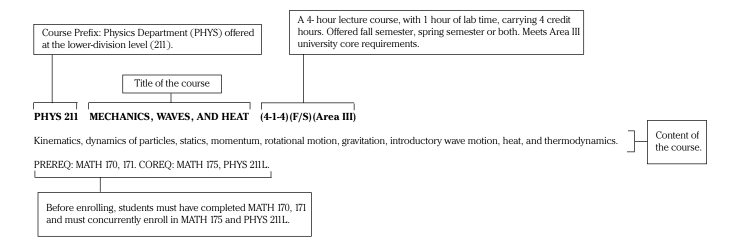
97, 197, 297, 397, and 497 Special Topics (0 to 4 credits). Special-topics courses address special or unusual material not covered by the regular course offerings. Special Topics courses may be offered no more than three times; after that, the course must be approved by the University Curriculum Committee before it can be offered again. Credits earned in courses numbered 197, 297, 397, or 497 count toward the total credits required for graduation.

188 Honors Independent Study (1 to 3 credits). Honors students may earn credits in independent study, usually through directed reading or by

^{**}NOTICE. This new graduate program has been approved for implementation by the Idaho State Board of Education but has not yet received full funding. Therefore, some or all of the courses required for the degree may not be available during this academic year. Because the funding status of this program may have changed since the publication of the catalog, you are encouraged to inquire about course offerings by calling the chair of the department or the Dean of the Graduate College.

Figure 12.1. A Typical Course Description

Figure 12.1., below, shows a typical course description, with definitions for each part of the description.



completing a special project. Students may earn no more than three credits each academic session and no more than six credits during a single academic year. Before enrolling for independent study, a student must first obtain the approval of the dean or department chair, acting on the recommendation of the student's advisor.

239, 439 Foreign Study (number of credits varies). Foreign study credits are granted by academic departments that participate in Studies Abroad (see Chapter 10, "Continuing Education") or that conduct approved international studies programs.

293, 493 Internship (number of credits varies). Internship credits are earned in supervised field work specifically related to a student's major. To enroll in courses numbered 293 or 493, a student must have attained a cumulative grade-point average of 2.00 or higher. No more than 12 internship credits may be used to meet degree requirements or university graduation requirements.

294, **494 Conference or Workshop (0 to 4 credits).** Conferences and workshops are short courses conducted by qualified faculty or another expert in a particular field.

299 Telecourse (1 to 3 credits). Telecourses provide an opportunity for students to earn credits at home or at work through a mix of televised lectures, reading assignments, writing assignments, and examinations. Credits earned in telecourses numbered 299 may be counted only as elective credits. No more than 12 telecourse credits may be applied toward graduation requirements. Telecourses may not be counted toward the 16-19 nonbusiness electives required for the bachelor of business administration degree.

496 Independent Study (**1 to 4 credits**). Upper-division students may earn credits in independent study, usually through directed reading or by completing a special project. Students may earn no more than four credits in a semester and no more than six credits during a single academic year, and no more than a total of nine credits may be used to meet degree requirements or university graduation requirements. Before enrolling for independent study, a student must obtain the approval of the department chair, acting on the recommendation of the instructor who will be supervising the independent study. An independent study cannot be substituted for a course regularly offered at BSU, nor can independent study credits be used to improve a grade in a course the student has already taken.

498, **499 Seminar** (**1 to 4 credits**). A seminar is a small class that examines a particular topic. Seminars are typically discussion oriented and are most commonly offered at the junior, senior, or graduate level.

Course Prefixes

Table 12.2, below, lists all of the course prefixes used at Boise State University. A course prefix is the one- or two-letter code preceding a course number; it indicates the subject area of the course.

Table 12.2 Course Prefixes				
Prefix	Meaning	Department		
A+SUPTEC	A+ Computer Support Technician	Applied Technology		
ACCT	Accountancy	Accountancy		
ANTH	Anthropology	Anthropology		
APPACAD	Applied Academics	Applied Technology		
APPREN	Apprenticeship	Applied Technology		
ART	Art	Art		
ATHLADM	Athletic Administration	Kinesiology		
AUTOBD	Auto Body	Applied Technology		
AUTOTEC	Automotive Technology	Applied Technology		
BASCI	Bachelor of Applied Science	Applied Technology		
BIOL	Biology	Biology		
BOT	Botany	Biology		
BRDTEC	Broadcast Technology	Applied Technology		
BUSCOM	Business Communication	Marketing and Finance		
BUSSTAT	Business Statistics	Networking, Operations, and Information Systems		
BUSTEC	Business Technology	Applied Technology		
CANSTD	Canadian Studies	College of Social Sciences and Public Affairs		
CE	Civil Engineering	Civil Engineering		
CHEM	Chemistry	Chemistry		
CHLDCR	Child Care	Applied Technology		
CIS	Computer Information Systems	Networking, Operations, and Information Systems		
CJA	Criminal Justice Administration	Criminal Justice Administration		
CMGT	Construction Management	Construction Management		
CNETSUPP	Computer Network Support Technician	Applied Technology		
COMM	Communication	Communication		
COMPCOR	Computer Core	Applied Technology		
COMPE	Computer Engineering	Electrical Engineering		
COMPSCI	Computer Science	Computer Science		
CORBLK	Core Block	Applied Technology		
COUN	Counseling	Counselor Education		

CST Computer Service Technology CULART Culinary Arts DIESEL Heavy Duty Mechanics- Diesel DISPUT Dispute Resolution DISPUT Dispute Resolution College of Social Sciences and Public Affairs DNTASST Dental Assisting DRAFTEC Drafting ECON ECONOMICS ECONOMICS EDUC Education EE Electrical Engineering ELCTEC Electronics Technology ELLINE EICCTEC Electronics Technology Applied Technology ELLINE EICCTEC Electronics Technology Applied Technology ENGL ENGL English ENGR Engineering Sciences College of Engineering ENVHLTH Environmental Health ENVSTD Environmental Studies Farm Business Management FINAN Finance Marketing and Finance FIRESV Fore Service Technology FOREST Forestry Biology FORLNG Foreign Language Modern Languages and Literatures GENED General Education EXEMBUS General Business Management GENSCI Geology Geosciences GEOL Geology Geosciences GEOL Geology GEOLISU Geology HUM Humanities Health Studies International Business IntTDIS Interdisciplinary Studies International Business IntTDIS Interdisciplinary Studies International Business IntTDIS Interdisciplinary Studies Libsot College of Arcial Sciences College of Applied Technology Modern Languages and Literatures Biology Modern Languages and Literatures Geosciences G	Prefix	Meaning	Department
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LIBSCI Library Science Curriculum, Instruction,	LEGAST	Legal Assistant	
	LIBSCI	Library Science	
and Founation Studies		Library belefice	and Founation Studies
LING Linguistics English	LING	Linguistics	English

Prefix	Meaning	Department
MACHTEC	Machine Tool Technology	Applied Technology
MATH	Mathematics	Mathematics
MATHED	Mathematics for Instruction	Mathematics
MBA	Master of Business	College of Business
	Administration	and Economics
ME	Mechanical Engineering	Mechanical Engineering
MFGTEC	Manufacturing Systems Technology	Applied Technology
MGMT	Management	Management
MHLTHSCI	Master of Health Science	College of Health Science
MILSCI	Military Science	Military Science
MIS	Management Information	Networking, Operations, and Information Systems
MKTG	Marketing	Marketing and Finance
MRKTEC	Marketing/Management	Applied Technology
MUS	Music, General	Music
MUS-APL	Music, Applied	Music
MUS-ENS	Music, Ensemble	Music
MUS-PRV	Music, Private Lessons	Music
NATSTDEX	National Student Exchange	National Student Exchange
NTCOMM	Networking and	Networking, Operations,
	Telecommunications	and Information Systems
NURS	Nursing	Nursing
NURS-A	Nursing	Nursing
NURS-B	Nursing	Nursing
NURS-P	Practical Nursing	Nursing
OFFOCC	Office Occupations	Applied Technology
OPERMGT	Production Management	Networking, Operations, and Information Systems
PHIL	Philosophy	Philosophy
PHYS	Physics	Physics
PHYSCI	Physical Science	Physics
POLS	Political Science	Political Science
PSYC	Psychology	Psychology
PUBADM	Public Administration	Public Affairs
RADSCI	Radiologic Sciences	Radiologic Sciences
REFHTEC	Refrigeration, Heating and Air Conditioning	Applied Technology
RESPCARE	Respiratory Care	Respiratory Care
SEMITEC	Semiconductor Technology	Applied Technology
SMENGTEC	Recreational and Small Engine Repair Technology	Applied Technology
SOC	Sociology	Sociology
SOCSCI	Social Science	Sociology
SOCWRK	Social Work	Social Work
SPAN	Spanish	Modern Languages and Literatures
STUDGOV	Student Government	Vice-President for Student Affairs
SURGTEC	Surgical Technology	Applied Technology
TEACH-ED	Teacher Education	Curriculum, Instruction and Foundation Studies
TECSUP	Technical Support	Applied Technology
THEA	Theatre Arts	Theatre Arts
TRKDRV	Professional Truck Driving	Applied Technology
UNIV	University	Academic Support
WELD	Welding and Metals Fabrication	Applied Technology
WOMSTD	Women's Studies	Sociology
ZOOL	Zoology	Biology

Academic Programs and Courses

Department of Accountancy

Business Building, Room 214

Telephone 208 426-346

Chair and Professor: Thomas English. Professors: Lathen, Koeppen, Pirrong. Associate Professors: Bahnson, D. English, Novak, Sarikas. Assistant Professors: Allen, Gore. Special Lecturers: Bates, Caylor, Christensen, Ilett.

Degrees Offered

- B.B.A., B.A., B.S., and Minor in Accountancy
- B.B.A., B.A., B.S., and Minor in Accountancy, Internal Audit Option
- M.S. in Accountancy (See the BSU Graduate Catalog.)
- M.S. in Accountancy, Taxation Emphasis (See the BSU Graduate Catalog.)

Department Statement

The undergraduate degree programs are designed to provide students with the necessary knowledge and skills required for entry-level positions in the accounting profession broadly defined. It is also designed to provide the knowledge and skills required for entry into graduate business programs. These skills include written and oral communication, analytical reasoning, the ability to use technology, as well as technical accounting skills.

The mission of the accountancy department is to provide high quality, accessible educational services in accounting in order to serve the accounting profession, the business community, and the community at large.

Objectives:

To accomplish our mission we strive to fulfill three broad objectives:

- To provide a rich learning environment that is accessible to all qualified students.
- 2. To encourage **faculty** to continuously acquire new skills and knowledge.
- To provide **service** by interacting with the accounting profession, the business and academic communities, and the community at large.

Frequently students take a professional examination during or immediately following their last semester. For undergraduate students, this includes examinations to gain designations as Certified Management Accountants (CMA's) and Certified Internal Auditors (CIA's). For graduate students, the list includes the Certified Public Accountant (CPA) examination. Students should anticipate 250-350 hours of intensive study for each examination.

Degree Requirements

Accountancy OR Accountancy, Internal Audit Option Bachelor of Business Administration Course Number and Title Credit

Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core course other than economics	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4

— continued —

Accountancy or Accountancy, Internal Audit Option (cont	inued)
Nonbusiness courses: Must include courses in at least two of the three following disciplines: Arts and Humanities (art, foreign language, humanities, literature, music, philosophy, theatre arts); Social Sciences (anthropology, communication, criminal justice administration, geography, history, political science, psychology, social work, sociology, teacher education); Natural Sciences and Mathematics (biological sciences, physical sciences, mathematics). No more than 3 credits may be fitness/kinesiology activity courses. Telecourses are excluded.	17-20
*ACCT 205 Introduction to Financial Accounting *ACCT 206 Introduction to Managerial Accounting *ACCT 302 Survey of Federal Income Taxation *ACCT 304, 306, 308 Intermediate Accounting I, II, III *ACCT 350 Analysis, Design and Audit of Accounting Information Systems	3 3 3 9 3
*ACCT 351 Cost Accounting *ACCT 405 Internal Auditing	3 3
*BUSCOM 328 Business Communication BUSSTAT 207, 208 Statistical Techniques for Decision Making I, II	3 6
Economics course chosen from ECON 301, 303, 310, or 317	3
*-**FINAN 303 Principles of Finance	3
*GENBUS 304, 305 Law For Accountants I and II *GENBUS 450 Business Policies	6 3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*.**OPERMGT 345 Principles of Production Management *Electives outside the Department of Accountancy	2
***Electives to total 128 credits	11
Total	128
Internal Audit Option *ACCT 450 Information Systems Auditing	3
*Accountancy, Finance, or Computer Information Systems courses chosen from ACCT 451, FINAN 410, FINAN 411, or CIS 217	9
***Electives to total 128 credits	1
Total	128

NOTES: *At least 32 of these business credits must be taken at Boise State University.

**Must be completed with grades of 'C' or higher before taking GENBUS 450.

***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Upper-division majors are assumed to have basic database, spreadsheet, and word processing skills.

Students lacking these skills should take CIS 104, 105, 106.

A student may earn a minor in accountancy by satisfying the requirements listed below, in addition to the requirements of the student's major.

Accountancy Minor				
Course Number and Title	Credits			
ACCT 205 Introduction to Financial Accounting	3			
ACCT 206 Introduction to Managerial Accounting	3			
ACCT 302 Survey of Federal Income Taxation	3			
ACCT 304 Intermediate Accounting I	3			
ACCT 351 Cost Accounting	3			
Upper-division accountancy courses	6			
Total	21			
NOTE: These courses must be completed with a grade of C or better.				

Chapter 13 — Academic Programs Interdisciplinary Studies in Aging

A student may earn a minor in internal auditing by satisfying the requirements listed below, in addition to the requirements of the student's major.

Internal Auditing Minor	
Course Number and Title	Credits
ACCT 205 Introduction to Financial Accounting	3
ACCT 206 Introduction to Managerial Accounting	3
ACCT 304 Intermediate Accounting I	3
ACCT 350 Analysis, Design and Audit of Accounting	3
Information Systems	
ACCT 405 Internal Auditing	3
ACCT 450 Information Systems Auditing	3
Accountancy or Finance course chosen from	3
ACCT 351, ACCT 451, FINAN 410, or FINAN 411	
Total	21
NOTE: These courses must be completed with a grade of C or better.	

Course Offerings

See page 51 for a definition of the course-numbering system.

ACCT — ACCOUNTANCY

Lower Division

ACCT 205 INTRODUCTION TO FINANCIAL ACCOUNTING (3-0-3). Introduction to contemporary financial reporting in the business world. The primary objective is to make the student aware of the importance of accounting information as a powerful tool in the decision-making process. The emphasis of the course is on the uses of financial information in making investment and credit decisions rather than the preparation of that information.

ACCT 206 INTRODUCTION TO MANAGERIAL ACCOUNTING (3-0-3) (F/S). Emphasizes the use of accounting information in business planning, control, and decision making. Students should develop their abilities to: (1) identify and gather relevant financial information for decision making and prepare elementary reports; (2) understand and evaluate published financial reports; and (3) communicate this information to assist in managerial decision making. PREREQ: ACCT 205.

Upper Division

Upper-division courses in the department of accountancy (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively; to organize and solve problems using the techniques of intermediate level high school algebra; and to use a microcomputer for simple word processing and spreadsheet applications.

ACCT 302 SURVEY OF FEDERAL INCOME TAXATION (3-0-3) (F/S). Introduction to the theory and practice of federal income taxation, including concepts of taxation as they apply to businesses, individuals, flow-through entities, and corporations. Specific topics include property transactions, individual tax rules, business revenue and expense issues, and state taxation. Emphasis will be placed on social, political, and ethical considerations of tax law. Degree credit will be allowed for either ACCT 302 or ACCT 320. PREREQ: ACCT 205.

ACCT 304 INTERMEDIATE ACCOUNTING I (3-0-3)(F/S). Study of financial reporting, including the effects of economic, legal, political, social and ethical influences on the formulation of generally accepted accounting principles. A comprehensive analysis of basic financial reporting, including the preparation of the statements of income and financial position and indepth study of current and noncurrent assets. Electronic spreadsheets are used as a tool in analyzing complex reporting problems. PREREQ: ACCT 206 and satisfactory completion of computer competency exam.

ACCT 306 INTERMEDIATE ACCOUNTING II (3-0-3) (F/S). Continuation of ACCT 304. Study of current and noncurrent liabilities, stockholders' equity, investments in securities, income taxes, pensions, and revenue recognition. PREREQ: ACCT 304 with a grade of 'C' or better.

ACCT 308 INTERMEDIATE ACCOUNTING III (3-0-3) (F/S). Continuation of ACCT 306. Topics include leases, accounting changes, the statement of cash flows, financial statement analysis, governmental, and not-for-profit accounting. PREREQ: ACCT 306 with a grade of 'C' or higher.

ACCT 320 TAX FACTORS IN BUSINESS DECISIONS (3-0-3) (Offered when possible). Introduction to the impact of federal income taxes on business operating and financing decisions Degree credit not allowed for both ACCT 320 and ACCT 302. PREREQ: ACCT 205.

ACCT 350 ANALYSIS, DESIGN AND AUDIT OF ACCOUNTING INFORMATION SYSTEMS (3-0-3)(F/S). Introduces accounting information systems. Topics include the elements, cycles, and procedures of accounting information systems, systems documentation techniques, the data processing cycle, the systems development process, controlling accounting information systems, and the auditing of computer-based systems. The course involves hands-on projects in spreadsheet, database, flowchart, and accounting software. PREREQ: ACCT 304 and satisfactory completion of computer competency exam.

ACCT 351 COST ACCOUNTING (3-0-3) (F/S). Traditional cost accounting including topics such as standard costing, variance analysis, cost-volume-profit analysis, and budgeting. The role of the management accountant, including ethical responsibilities, is examined. Emphasis is placed on cost management and the use of information for decision making. Current cost management techniques are covered. PREREQ: ACCT 206 and BUSSTAT 207.

ACCT 405 INTERNAL AUDITING (3-0-3) (F/S). Study of the scope and purpose of auditing. Topics include risk analysis, internal control, ethics, operational auditing, sampling, fraud, and communications with auditees. PREREQ: ACCT 306.

ACCT 430 INTERNATIONAL ACCOUNTING (3-0-3) (F). An introduction to international accounting. Provides an overview of international financial reporting from the perspective of the user of financial information, not the preparer of the information. The impact of cultural forces on the evolution of accounting standards is emphasized. Degree credit not available for accountancy maiors. PREREO: ACCT 205 or PERM/INST.

ACCT 450-450G INFORMATION SYSTEMS AUDITING (3-0-3). Theory and application of auditing in a computerized accounting system environment. Course coverage emphasizes the standards by which information systems auditors should perform. Those standards address the evaluation of computer security, program development, program modification, computer processing, and source data controls. Current issues in auditing are addressed. Hands-on projects focusing on the review of security and the use of computer-assisted audit tools are utilized. PREREQ: ACCT 350, ACCT 405.

ACCT 451-451 G MANAGERIAL ACCOUNTING (3-0-3) (F/S). The development and use of cost information for strategic cost management is emphasized. The uses of accounting information for management planning, production, and control decisions are covered. Examples include operations and capital budgeting, computer applications, and an in-depth application of cost accounting concepts. Emphasis is placed on the understanding and use of current cost management techniques. PREREQ: ACCT 351 and OPERMGT 345.

ACCT 480 SELECTED ACCOUNTING TOPICS (3-0-3). Current accounting topics and issues are investigated in this class. PREREQ: PERM/INST.



Addictions Studies Minor — See Department of Health Studies



Interdisciplinary Studies in Aging Health Science Riverside, Room 104 Telephone 208 426-3832

Health Science Riverside, Room 104 http://hs.boisestate.edu/aging/ e-mail: ghill@boisestate.edu

Coordinator: Glenda Hill.

older person.

Students have the opportunity to earn a minor in gerontology through a structured, upper-division, interdisciplinary studies program administered by the Department of Health Studies. Courses provide students from any major an opportunity to become knowledgeable about the biological, psychological, and sociological aspects of the aging process. Additionally, required course work furnishes students with an excellent understanding of health and aging, as well as an understanding of the social welfare policy and programs related to the

Gerontology Minor	
Course Number and Title	Credits
*BIOL 100 Concepts of Biology OR *BIOL 227-228 Human Anatomy and Physiology OR ZOOL 107 Introduction to Human Biology	4-8
BIOL 300 Biology of Aging	3
HLTHST 410 Health and Aging	3
*PSYC 101 General Psychology PSYC 213 Psychology of Aging	3 3
*SOC 101 Introduction to Sociology SOC 325 Sociology of Aging OR SOC 481 Sociology of Gender and Aging	3 3 3
SOCWRK 433 Aging: Social Policy and Programs	3
Gerontology elective credits: Electives to be approved by I.S.A. committee	6
Total	31-35
* These lower-division required courses meet core requirements.	

Chapter 13 — Academic Programs and Courses Department of Anthropology

American Government — See Department of Political Science

Applied Technology — See Bachelor of Applied Science



Hemingway Western Studies Center, Room 55 e-mail: fbrigha@boisestate.edu

Telephone 208 426-3023 Fax 208 426-4329

Chair and Associate Professor: Mark Plew. Associate Professor: McCarl. Adjunct Assistant Professors: Goddard, House. Special Lecturer: Klikunas.

Degrees Offered

- B.A. and Minor in Anthropology
- B.A. in Anthropology, Social Science, Secondary Education
- · Minor in Native American Studies

Department Statement

The department of anthropology is central to the mandate by the State Board of Education that Boise State be the lead institution in social sciences and public affairs. Our role in this mandate is reflected in the dedication of the faculty to the creation of an intellectual environment crucial to the development of skills for critical analysis, problem solving, understanding and explaining cultural diversity, and to a full participation in public affairs. The department of anthropology offers two baccalaureate degree programs and a minor for teaching certification. The department also offers a liberal arts minor and a Native American studies minor and participates in the Canadian Studies program.

Course Number and Title ENGL 101, 102 English Composition Area I — see page 38 for list of approved courses Area I core course in literature Area I core course in a second field Area I core course in a third field 3 area I core course in any field 3 area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology Area II core course in history 3 area II core course in a third field 3 area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in any field Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology ANTH 301 History of Anthropology ANTH 301 History of Anthropology ANTH 410 Expressive Culture ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 428 Urban Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology ANTH 480 Seminar in Anthropology	Anthropology Bachelor of Arts Liberal Arts Option	
Area I — see page 38 for list of approved courses Area I core course in literature Area I core course in a second field Area I core course in a third field 3 Area I core course in any field 3 Area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology 3 Area II core course in history 3 Area II core course in history 3 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought 4 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought 4 Area III core course in a second field 4 Area III core course in any field 5 Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology ANTH 492 Senior Practicum - Portfolio Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 425 Wedical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	Course Number and Title	Credits
Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field Area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology Area II core course in history Area II core course in history 3 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in any field 4 Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology ANTH 492 Senior Practicum - Portfolio I Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology ANTH 430 Applied Anthropology	ENGL 101, 102 English Composition	6
Area I core course in a second field Area I core course in a third field Area I core course in any field Area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology Area II core course in history 3 Area II core course in history 3 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in any field 4 Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology ANTH 492 Senior Practicum - Portfolio I Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology ANTH 430 Applied Anthropology	Area I — see page 38 for list of approved courses	
Area I core course in a third field Area I — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology Area II — see page 39 for list of approved courses ANTH 103 Introduction to Archaeology Area II core course in history Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in a second field Area III core course in any field Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology ANTH 301 History of Anthropology ANTH 492 Senior Practicum - Portfolio Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	Area I core course in literature	
Area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology 3 Area II core course in history 3 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology ANTH 430 Applied Anthropology		
Area II — see page 39 for list of approved courses ANTH 101 Physical Anthropology ANTH 103 Introduction to Archaeology 3 Area II core course in history 3 Area III core course in a third field 3 Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought 4 Area III core course in a second field 4 Area III core course in any field 5 Area III core course in any field 4 Area III core course in any field 5 Area III core course in any field 4 Area III core course in any field 5 ANTH 102 Cultural Anthropology ANTH 102 Cultural Anthropology 3 ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 425 Urban Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology		
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Area II core course in history Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in a second field Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology ANTH 430 Applied Anthropology		
Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in a second field Area III core course in any field 4 Foreign language (one year) 8 ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 425 Urban Anthropology ANTH 420 Urban Anthropology ANTH 430 Applied Anthropology	ω	3
Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field 4 Area III core course in any field 4 Foreign language (one year) 8 ANTH 102 Cultural Anthropology 3 ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 302 Fluman Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 426 Urban Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	•	3
MATH 124 Introduction to Mathematical Thought Area III core course in a second field 4 Area III core course in any field 4 Foreign language (one year) 8 ANTH 102 Cultural Anthropology 3 ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 305 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 420 Applied Anthropology ANTH 430 Applied Anthropology		3
Area III core course in a second field Area III core course in any field 4 Foreign language (one year) ANTH 102 Cultural Anthropology 3 ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 325 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 420 Applied Anthropology ANTH 430 Applied Anthropology		
Area III core course in any field Foreign language (one year) ANTH 102 Cultural Anthropology ANTH 215 Cultural Concepts in Anthropology 3 ANTH 301 History of Anthropology 3 ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: ANTH 325 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	1	I -
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ANTH 492 Senior Practicum - Portfolio 1 Group I courses selected from the following: 9 ANTH 325 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology		
Group I courses selected from the following: ANTH 325 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	ANTH 301 History of Anthropology	3
ANTH 325 Human Variation ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	ANTH 492 Senior Practicum - Portfolio	1
ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology		9
ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology		
ANTH 425 Medical Anthropology ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology	•	
ANTH 428 Urban Anthropology ANTH 430 Applied Anthropology		
ANTH 430 Applied Anthropology		
	1 &	

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Anthropology, Liberal Arts Option (continued)	
Group II courses selected from the following:	9
ANTH 305 Peoples of the Pacific Islands ANTH 307 Indians of North America	
ANTH 307 Indians of North America ANTH 308 Indians of South America	
ANTH 310 Japanese Culture and Society	
ANTH 311 Peoples and Cultures of the World	
ANTH 315 Indian Peoples of Idaho	
Group III courses selected from the following:	9
ANTH 300 African Prehistory	
ANTH 302 European Prehistory	
ANTH 312 Archaeology of North America	
ANTH 313 Archaeology of South America	
ANTH 319 Archaeology of Mesoamerica	
SOC 210 Computer Applications in Social Science	4
SOC 310 Elementary Social Statistics or equivalent	4
Upper-division electives to total 40 credits	6
Recommended elective: LING 305 Introduction to Linguistics.	
Electives to total 128 credits	28
Total	128

The Anthropology, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

The social science, secondary education emphasis programs are cooperative, multidisciplinary programs involving the departments of economics, history, political science, sociology, and anthropology. Each of these departments, except history, provides a major emphasis with the social science, secondary education emphasis. Students choosing this emphasis must:

- 1. complete a minimum of 42 credits in anthropology
- 2. complete a minimum of 21 credits in one of the above departments (other than anthropology) to satisfy graduation requirements. See the department listings for each of these departments for additional information.
- complete six credits in U.S. history and three credits of American national government for certification requirements

Anthropology, Social Science,

Secondary Education Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II	
ANTH 101 Physical Anthropology	3
HIST 111 U.S. History	3
HIST 112 U.S. History	3
POLS 101 American National Government	3

Anthropology, Social Science, Secondary Education (cont	inued)
Area III — see page 39 for list of approved courses	
MATH 124 Introduction to Mathematical Thought	4
Area III core course in a second field	4
Area III core course in any field	4
ANTH 102 Cultural Anthropology	3
ANTH 103 Introduction to Archaeology	3
ANTH 209 Issues in Cultural Diversity	3
ANTH 215 Cultural Concepts in Anthropology	3
ANTH 301 History of Anthropology	3
ANTH 311 Peoples and Cultures of the World	3
ANTH 430 Applied Anthropology	3
ANTH 492 Senior Practicum - Portfolio	1
Group I courses selected from the following:	6
ANTH 325 Human Variation	U
ANTH 410 Expressive Culture	
ANTH 410 Expressive Culture ANTH 411 Language, Culture, and Society	
ANTH 411 Language, Culture, and Society ANTH 425 Medical Anthropology	
ANTH 428 Urban Anthropology ANTH 428 Urban Anthropology	
ANTH 480 Seminar in Anthropology	
Group II courses selected from the following:	6
ANTH 305 Peoples of the Pacific Islands	О
ANTH 303 reopies of the Facilic Islands ANTH 307 Indians of North America	
ANTH 307 Indians of North America ANTH 308 Indians of South America	
ANTH 310 Japanese Culture and Society	
ANTH 315 Japanese Culture and Society ANTH 315 Indian Peoples of Idaho	
	C
Group III courses selected from the following:	6
ANTH 300 African Prehistory	
ANTH 302 European Prehistory	
ANTH 312 Archaeology of North America	
ANTH 313 Archaeology of South America	
ANTH 319 Archaeology of Mesoamerica	
Social science field other than Anthropology	21
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
Total	132-138

Anthropology Minor Liberal Arts Option	
Course Number and Title	Credits
ANTH 101 Physical Anthropology	3
ANTH 102 Cultural Anthropology	3
ANTH 103 Introduction to Archaeology	3
ANTH 311 Peoples and Cultures of the World	3
Upper-division anthropology courses	9
Total	21

Anthropology, Social Science, Secondary Education Minor Option	
Course Number and Title	Credits
ANTH 102 Cultural Anthropology ANTH 103 Introduction to Archaeology	3 3
Upper-division anthropology courses	15
Total	21

Anthropology, Social Science Major, Minor Certification Endorsement	
Course Number and Title	Credits
ANTH 101 Physical Anthropology	3
ANTH 102 Cultural Anthropology	3
ANTH 311 Peoples and Cultures of the World	3
Upper-division anthropology	12
Total	21

Anthropology, Non-Social Science Major, Minor Certification Endorsement	
Course Number and Title	Credits
ANTH 101 Physical Anthropology	3
ANTH 102 Cultural Anthropology	3
ANTH 103 Introduction to Archaeology	3
ANTH 311 Peoples and Cultures of the World	3
Upper-division anthropology	9
Total	21

Native American Studies Minor	
Course Number and Title	Credits
ANTH 102 Cultural Anthropology	3
ANTH 307 Indians of North America	3
ANTH 308 Indians of South America	3
ANTH 315 Indian Peoples of Idaho	3
ANTH 312 Archaeology of North America OR	3
ANTH 313 Archaeology of South America OR	
ANTH 319 Archaeology of Mesoamerica	
HIST 356 The Indian in U S History OR	6
Upper-division anthropology courses OR	
Native American content course from other disciplines	
Total	21

Course Offerings

See page 51 for a definition of the course-numbering system.

ANTH — ANTHROPOLOGY

Lower Division

ANTH 101 PHYSICAL ANTHROPOLOGY (3-0-3) (Area II). Introduction to the fossil evidence for human evolution, genetics, modern human variation, the study of living primates, and the relationship between biology and culture.

ANTH 102 CULTURAL ANTHROPOLOGY (3-0-3) (Area II). Introduction to the descriptions, analysis, and explanations of the different ways of life, or cultures, through which human groups have adapted to their environments. Explanation of the nature and characteristic of culture as an adaptive mechanism for human survival.

ANTH 103 INTRODUCTION TO ARCHAEOLOGY (3-0-3) (F/S) (Area II). Introduction to the historic background and basic techniques of anthropological archaeology. Methods and theory used to reconstruct prehistoric cultures, their environmental settings, activities, and histories.

ANTH 209 ISSUES IN CULTURAL DIVERSITY (3-0-3) (F/S). Designed to provide the introductory student with the skills necessary to recognize and analyze issues of cultural diversity, using basic anthropological strategies. The course will approach cultural diversity from the local and global perspective and will study issues of concern about cultural ecology, cultural pluralism, cross-cultural communication, human reproduction, family life and organization, religion, and art.

ANTH 215 CULTURAL CONCEPTS IN ANTHROPOLOGY (3-0-3). Introduction to concepts, theories, and methods utilized in cultural anthropology, emphasizing both humanistic and scientific orientations. PREREQ: ANTH 102.

ANTH 218 ETHNOGRAPHIC METHODS (3-0-3) (F/S). A survey of ethnographic literature, approaches to ethnographic field work and data gathering, creating field records through participant-observation and interviewing, sampling and mixing formal with informal methods, hypothesis development and testing, and experimenting with various approaches to ethnographic description.

ANTH 220 ARCHAEOLOGICAL METHODS (3-0-3) (F/S). Methods of data collection and analysis, description and classification of archaeological materials in cataloging and documentation, methods used in artifact analysis, typology and seriation, ecofactual analyses, and methods of preparation of technical reports and papers for publication.

Chapter 13 — Academic Programs and Courses Department of Anthropology

Upper Division

ANTH 300 AFRICAN PREHISTORY (3-0-3) (F/S) (Odd years). A survey of the archaeology of Africa, beginning with a discussion of Hominid origins and evolution. Emphasis upon culture history with reference to Oldowan, Acheulian and Mousterian culture, the Later Prehistory, and the Iron Age. Environmental adaptations, origins of food production, and social complexity will be discussed.

ANTH 301 HISTORY OF ANTHROPOLOGY (3-0-3)(F/S). Investigation of scientific events in the development of the basic concepts, theory, and methods of contemporary anthropology. PREREQ: ANTH 215 and upper-division status.

ANTH 302 EUROPEAN PREHISTORY (3-0-3) (F/S) (Even years). A survey of pre-historic European cultures and peoples from the earliest Stone Age evidence through the Iron Age. Special emphasis will be given to ancient technology, economics, demography, art, and social organization. PREREQ: ANTH 103 or upper-division status.

ANTH 305 PEOPLES OF THE PACIFIC ISLANDS (3-0-3)(F/S)(Alternate years). A survey of the ethnographic area Oceania. Will include a study of the ethnographic data from the islands of Polynesia, Melanesia, and Micronesia, from original settlement to present time. PREREQ: Upper-division status or PERM/INST.

ANTH 307 INDIANS OF NORTH AMERICA (3-0-3)(F/S). An ethnographic survey of the native peoples of North America, emphasizing cultural diversity and adaptation. Ethnographic data will cover the time span from the settling of North America to the present. PREREQ: Upperdivision status or PERM/INST.

ANTH 308 INDIANS OF SOUTH AMERICA (3-0-3) (F/S). A survey and analysis of native South American cultures, emphasizing cultural-environmental adaptations and historical events affecting the acculturation of the region's native peoples. PREREQ: ANTH 102, upper-division status, or PERM/INST.

ANTH 310 JAPANESE CULTURE AND SOCIETY (3-0-3)(F/S)(Alternate years).

Introduction to the structure and substance of Japanese culture. Investigation into the development of Japanese culture from prehistory to present, the development of the Japanese world view, cultural patterns, beliefs, behaviors, values, and norms that are reflected in Japanese culture today.

ANTH 311 PEOPLES AND CULTURES OF THE WORLD (3-0-3) (F/S). Ethnographic description-comparative analysis of subsistence, family life, political economy, and belief systems within selected world cultures. PREREQ: Upper-division status.

ANTH 312 ARCHAEOLOGY OF NORTH AMERICA (3-0-3)(F/S). Survey of prehistoric cultures of North America north of Mexico. Includes a history of ideas about native America origins and antiquities, along with demonstrating regional societal complexity on the continent. Special emphasis is given to the study of early man and the cultures of the Eastern Woodlands, the America Southwest, and the intermountain West. PREREQ: Upper-division status or PERM/INST.

ANTH 313 ARCHAEOLOGY OF SOUTH AMERICA (3-0-3) (F/S) (Even years). A

comprehensive survey of the culture history of South America, from the earliest Paleo-Indians to the Peruvian high cultures. Emphasis is placed on regional chronologies, environmental adaptations, origins of American agriculture, social complexity, and culture change. PREREQ: ANTH 103, upper-division status, or PERM/INST.

ANTH 315 INDIAN PEOPLES OF IDAHO (3-0-3)(F/S). A study of the pre-historic and recent cultures of the native peoples of Idaho. Topics will include the interpretation of ancient Idaho cultures, the distinctiveness of the recent tribal groupings, and the relationship between past and present Idaho societies to those of the Great Basin, Interior Plateau and Northern Plains. PREREC: Upper-division status or PERM/INST.

ANTH 319 ARCHAEOLOGY OF MESOAMERICA (3-0-3) (F/S) (Even years). A survey of pre-Columbian cultures of Central America, with an emphasis on Mexico. Special focus on the transition from Pre-Classic to Classic civilization, with consideration of the Maya and Aztec. PREREQ: ANTH 103, upper-division status, or PERM/INST.

ANTH 325 HUMAN VARIATION (3-0-3)(F/S)(Alternate years). Examination of human evolution during the past 5 million years, with emphasis on evolutionary theory and both the human fossil record and present patterns of variability among humans. PREREQ: ANTH 101 or 102, upper-division status, or PERM/INST.

ANTH 410 EXPRESSIVE CULTURE (3-0-3) (Alternate years). Explores the crucial part culture plays in artistic creation and the cultural patterning of expressive behavior. Concerned with the purposeful arrangement of forms, colors, sounds, language and body movements in ways that have meaning and are aesthetically appealing.

ANTH 411 (LING 411) LANGUAGE, CULTURE AND SOCIETY (3-0-3)(S)

(Alternate years). Provides an introduction to the nature of the relationships among language, culture, and society. Major topics explored are language and thought; conversational theory; the ethnography of communication; language change; language variation; speech communities; pidgins and creoles; diglossia, code switching and mixing, and solidarity and politeness. Several languages are examined in specific social and cultural contexts. LING 305 or a foreign language recommended. This course may be taken for LING or ANTH credit, but not both.

ANTH 425 MEDICAL ANTHROPOLOGY: DISEASE, CULTURE, AND HEALING

(3-0-3)(F/S). Introduces the student to the dynamic relationship that exists between health and culture. Topics include epidemiology, medical ecology, nutrition, ethnomedicine, the social meaning of illness, medical and cultural change, and alternative health models. Emphasis will be on a cross-cultural approach. Ethnographic data will be provided from cultures around the world.

ANTH 428 URBAN ANTHROPOLOGY (3-0-3) (F/S) (Alternate years). Examines the varieties of cultural experiences within urban settings. Will include cross-cultural comparisons of urban cultures, with a focus on such topics as population pressure and cultural changes; ethnic and occupational uses of urban space; and understanding the built environment and its reflection of cultural values.

ANTH 430 APPLIED ANTHROPOLOGY (3-0-3)(F/S). Examination of the use of anthropology to solve human problems. How applied anthropologists use the knowledge, skills, and perspective of their discipline to help solve human problems and facilitate change. The relationship between theory and application is stressed and the use of anthropology in nonacademic settings. PREREQ: ANTH 102, upper-division status, or PERM/INST.

ANTH 480 SEMINAR IN ANTHROPOLOGY (3-0-3) (F/S). Philosophical and theoretical issues in anthropology. Developments in methodology and technical advances in anthropology research. Seminar topics will vary. PREREQ: ANTH 102, upper-division status.

ANTH 490 ARCHAEOLOGY FIELD SCHOOL (1-20-6) (SU). Six weeks on-site field training in the archaeological techniques of site reconnaissance and excavation. Focus will be placed on the observation, recording, and recovery of field data. Instruction includes preliminary laboratory processing and artifact analysis. PREREC: PERM/INST. Special fee required for room and board.

ANTH 492 SENIOR PRACTICUM - PORTFOLIO (1-0-1)(F). A capstone course designed to help seniors develop and construct their senior portfolio. Included in the course is the departmental "portfolio review." (Pass/Fail). PREREQ: senior standing.

ANTH 495 SENIOR THESIS (0-6-3) (F/S). Designed to provide the student an opportunity to write a formal research paper drawing on primary sources and appropriate secondary materials. A research proposal will be submitted to a supervising faculty member and approved by the chair during the semester prior to initiation of the project. The research paper will be read by two faculty members. Recommended for students planning graduate studies.

Department of Art

Liberal Arts Building, Room 252 http://www.boisestate.edu/art/arthom7.html Telephone 208 426-1230

Chair and Professor: Gary Rosine. Professors: Blankenship, Douglass, Hanlon, Heap, Shurtleff-Young, Smith, Taye, Taylor. Associate Professors: Bacon, Budde, Carman, Miller, Turner, Young. Assistant Professors: Blakeslee, Elder, Fox, Francis, Heer, McNeil. Visiting Professor: Machacek.

Degrees Offered

- B.A. and Minor in History of Art and Visual Culture
- B.A., B.F.A., and Minor in Visual Art
- B.A. and B.F.A. in Art Education 6-12
- B.A. and B.F.A. in Art Education K-12
- B.A. and B.F.A. in Graphic Design
- B.F.A. in Illustration
- Pre-Architecture
- M.A. in Art (See the BSU Graduate Catalog.)
- M.F.A. in Visual Arts (See the BSU Graduate Catalog.)

Degree Requirements

Visual Art Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature Area I core course in a second field Area I core course in a third (ART 105 applies) Area I core course in any field (ART 106 applies)	3 3 *
Area II — see page 39 for list of approved courses Area II core course in history Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
ART 101, 102 Survey of Western Art I and II *ART 105, 106 Basic Design ART 111, 112 Drawing I and II ART 120 Art Foundation Orientation ART 124 Art Foundation Orientation ART 498 Senior Seminar	6 6 6 1 1 3

Visual Art, Bachelor of Arts (continued)	
Three 2-dimensional courses chosen from: ART 117 Introduction to Typography and Graphic Design ART 209 Introduction to Printmaking ART 211 Anatomy/Life Drawing ART 215 Introduction to Painting OR ART 217 Watercolor and Related Media ART 251 Introduction to Creative Photography	9
Two 3-dimensional courses chosen from: ART 221 Art Metals ART 225, 226 Ceramics ART 231 Beginning Sculpture Two disciplines must be represented	6
Upper-division Art history	3
Upper-division Art electives	6
Upper-division electives to total 40 credits	28
Electives to total 128 credits	16-18
Total	128

To purse a B.F.A. degree in visual art, you must obtain departmental approval. You must also maintain a $3.0\,\mathrm{grade}$ -point average in your art courses.

Visual Art Bachelor of Fine Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core courses in literature Area I core course chosen from HUM 207, HUM 208, MUS 100, PHIL 101, PHIL 201, THEA 101, or Modern Language 201, 202 Art History emphasis requires specific courses. See area of emphasis below.	6 3
Area II — see page 39 for list of approved courses	
Area II core course in history Area II core course in a second field Area II core course in any field	3 3 3
Area III — see page 39 for list of approved courses Area III core course in mathematics Area III core courses	3-5 4
ART 101, 102 Survey of Western Art I and II ART 105, 106 Basic Design ART 111, 112 Drawing I and II ART 120 Art Foundation Orientation ART 124 Art Foundation Orientation ART 410 Professional Practices in Art ART 498 Senior Seminar	6 6 6 1 1 3 3
Three 2-dimensional courses chosen from: ART 117 Introduction to Typography and Graphic Design ART 209 Introduction to Printmaking ART 211 Anatomy/Life Drawing ART 215 Introduction to Painting OR ART 217 Watercolor and Related Media ART 251 Introduction to Creative Photography See your area of emphasis requirements for any specific course recommendations	9
Two 3-dimensional courses chosen from: ART 221 Art Metals ART 225, 226 Ceramics ART 231 Beginning Sculpture Two disciplines must be represented See your area of emphasis requirements for any specific course recommendations	6
Upper-division Art history	6
Area of Emphasis: Students may emphasize Art Metals, Ceramics, Drawing, Interdisciplinary Art Studio, Painting, Photography, Printmaking, or Sculpture. Each area of emphasis has specific requirements which are listed below.	

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Art Metals Emphasis ART 221 Art Metals ART 222 Art Metals ART 225, 226 Ceramics ART 307 Studio in Metalsmithing ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 221 Art Metals ART 221 Ceramics ART 221 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Drawing Emphasis	- 3 3 - 6 6 6 - 9 - 6 10 5-7
ART 221 Art Metals ART 222 Art Metals ART 225, 226 Ceramics ART 231 Beginning Sculpture ART 307 Studio in Metalsmithing ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 226 Ceramics ART 226 Studio in Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	3 -6 6 6 -9 -6 -10 -5-7
ART 225, 226 Ceramics ART 231 Beginning Sculpture ART 307 Studio in Metalsmithing ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 226 Ceramics ART 227 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	3 -6 6 6 -9 -6 -10 -5-7
ART 231 Beginning Sculpture ART 307 Studio in Metalsmithing ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	- 6 6 6 9 6 10 5-7
ART 307 Studio in Metalsmithing ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 226 Ceramics ART 227 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	9 6 10 5-7
ART 419 Studio in Metals Requires 3 credits in Ceramics and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	9 6 10 5-7
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Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	6 10 5-7
Upper-division electives to total 40 credits Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	10 5-7 - - 3 3 6
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Electives to total 128 credits Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	- 3 3 6
Ceramics Emphasis ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	3 6
ART 221 Art Metals ART 225 Ceramics ART 226 Ceramics ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	3 6
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ART 231 Beginning Sculpture ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	3 6
ART 325, 326 Studio in Ceramics ART 425 Studio in Ceramics Requires 3 credits in Art Metals and 3 credits in Sculpture Art electives Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	6
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Upper-division Art electives Upper-division electives to total 40 credits Electives to total 128 credits	9
Upper-division electives to total 40 credits Electives to total 128 credits	6
Electives to total 128 credits	10
	5-7
Drawing Emphasis	- 01
ART 211 Anatomy/Life Drawing	_
ART 311 Intermediate Drawing	3
ART 312 Intermediate Life Drawing	3
ART 309 Studio in Printmaking OŘ	6
ART 311 Intermediate Drawing OR	
ART 312 Intermediate Life Drawing OR ART 315 Intermediate Painting	
ART 313 Intermediate Painting ART 411 Drawing Studio	9
Art electives	6
Upper-division Art electives	6
Upper-division electives to total 40 credits	1
Electives to total 128 credits	14-16
Interdisciplinary Art Studio Emphasis	
Course from first discipline	_
Courses from first discipline	6
Upper-division courses from first discipline	6
Course from second discipline	-
Courses from second discipline	6
Upper-division courses from second discipline	6
Art electives	3
Upper-division Art electives	6
Upper-division electives to total 40 credits	10
Electives to total 128 credits	5-7
Painting Emphasis	
ART 215 Introduction to Painting	-
ART 217 Watercolor and Related Media	3
	3 3
ART 219 Figure and Portrait Painting	J
	3
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting	
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting	6
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting ART 417 Studio in Painting-Watercolor OR	
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting ART 417 Studio in Painting-Watercolor OR ART 420 Studio in Figure-Portrait Painting	6 3
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting ART 417 Studio in Painting-Watercolor OR ART 420 Studio in Figure-Portrait Painting Art electives	6 3
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting ART 417 Studio in Painting-Watercolor OR ART 420 Studio in Figure-Portrait Painting Art electives Upper-division Art electives	6 3 6 6
ART 219 Figure and Portrait Painting ART 315 Intermediate Painting ART 317 Watercolor and Related Media OR ART 319 Figure and Portrait Painting ART 415 Studio in Painting ART 417 Studio in Painting-Watercolor OR ART 420 Studio in Figure-Portrait Painting Art electives	6 3

Chapter 13 — Academic Programs and Courses Department of Art

Visual Art, Bachelor of Fine Arts (continued)	
Photography Emphasis	
ART 251 Introduction to Creative Photography ART 252 History of Photography ART 341 Creative Photography ART 344 Creative Photography, Color Printing ART 441 Creative Photography OR ART 444 Creative Photography, Color Printing	- 3 3 9
Art electives	6
Upper-division Art electives	6
Upper-division Photography elective	3
Upper-division electives to total 40 credits	4
Electives to total 128 credits	11-13
Printmaking Emphasis ART 209 Introduction to Printmaking ART 309 Studio in Printmaking ART 409 Studio in Printmaking ART 311 Intermediate Drawing OR ART 315 Intermediate Painting OR ART 409 Studio in Printmaking OR ART 411 Advanced Drawing Studio OR ART 415 Studio in Painting	6 9 3
Art electives	9
Upper-division Art electives	6
Upper-division electives to total 40 credits	4
Electives to total 128 credits	11-13
Sculpture Emphasis ART 221 Art Metals ART 225, 226 Ceramics ART 231 Beginning Sculpture ART 331 Carving OR ART 332 Figure Sculpture OR ART 334 Assembled Form OR ART 339 Cast Form	3 - - 6
ART 431 Studio in Sculpture Requires 3 credits in Art Metals and 3 credits in Ceramics	6
Art electives	12
Upper-division Art electives	6
Upper-division electives to total 40 credits	10
Electives to total 128 credits	5-7
Total	128

The Art Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue a B.A. or B.F.A. in Art Education must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Art Education, K-12 OR 6-12 Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field (ART 101 applies)	*
Area I core course in any field (ART 102 applies)	*

— continued —

Art Education, Bachelor of Arts (continued)	
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in history	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
ART 105, 106 Basic Design	6
ART 300 Multicultural Arts	2
ART 322 Elementary School Art Methods for Art Education Majors	4
ART 351 Art Methods in Secondary Schools	4
ART 498 Senior Seminar	3
Art history	9
Ceramics	3
Drawing	6
Painting	3
Sculpture	3
Watercolor	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
Electives to total 128 credits	13-15
Total	128

To purse a B.F.A. degree in art education, you must obtain departmental approval. You must also maintain a 3.0 grade-point average in your art courses.

Art Education

K-12 OR 6-12 Bachelor of Fine Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses in literature Area I core course chosen from HUM 207, 208, MUS 100, PHIL 101, 201, THEA 101, or Modern Language 201, 202	6 3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education Area II core course in history Area II core course in any field	3 3 3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics Area III core courses	3-5 4
ART 105, 106 Basic Design ART 209 Introduction to Printmaking ART 300 Multicultural Arts ART 322 Elementary School Art Methods for Art Education Majors ART 351 Art Methods in Secondary Schools	6 3 2 4 4
ART 410 Professional Practices in Art ART 498 Senior Seminar	3
Art history	9

— continued —

3

9

Ceramics

Drawing

Art Education, Bachelor of Fine Arts (continued)	
Painting	6
Sculpture	3
Watercolor	3
Area of Emphasis Requirement: 14 to 20 credits in one art discipline. Students emphasizing painting/watercolor or drawing must complete a minimum of 20 credits. Student emphasizing art history, art metals, ceramics, photography, printmaking, or sculpture must complete a minimum of 14 credits. Required courses count towards the area of emphasis. Eg: The 9 credits required in painting/watercolor can be applied to the 20 credit total.	5-14
EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching: Experience I EDUC 302 Learning and Instruction EDUC 350 Teaching Students with Exceptional Needs at the Secondary Level EDUC 401 Professional Year - Teaching Experience II EDUC 402 Content Literacy for Secondary Students Teaching Experience III/IV NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	3 1 4 3 2 3 16
Total	128-135

Art Minor Certification Endorsement	
Course Number and Title	Credits
One art history	3
Two design	6
Two Drawing	6
One painting	3
One ceramics, photography, printmaking, multicultural arts, or art metals	2-3
ART 322 Elementary School Art Methods for Art Education Majors	8
ART 351 Secondary School Art Methods	8
Total	28-29

Minimum Criteria for Upper-Division Admission in Graphic Design

The major in graphic design requires admission to upper-division standing in graphic design by application to the art department. The upper-division program begins with ART 388. Before applying to upper division in graphic design, students pursuing the B.A. and B.F.A. are required to meet the following criteria:

- 1. Admission to Boise State University.
- 2. Successful completion of these courses: ART 101-102 Survey of Western Art I and II, ART 105-106 Basic Design, ART 111-112 Drawing I and II, ART 117 Introduction to Typography and Graphic Design, ART 118 Digital Tools for Graphic Design and Illustration, and ART 203 Graphic Design Studio I, ART 204 Graphic Design Studio II (completed or in progress during the semester of application), ART 251 Introduction to Creative Photography (completed or in progress during the semester of application).
- 3. Completion of 50 hours of course work (includes courses in progress).
- 4. Cumulative GPA of 2.5, art GPA of 3.0.

Your application for upper-division standing must include the following:

- 1. A letter of application and a copy of your transcript, submitted by March 1.
- 2. A portfolio that meets the criteria and requirements for admittance into the upper-division program in graphic design. You should submit selected works drawn primarily from ART 117, 118, 203, and 204. Because upper-division space is limited, your portfolio will be ranked with the others submitted. For you to be admitted to upper-division standing, your portfolio must receive a grade of 'B' or better in the Portfolio Review.
- An essay of 500–1000 words, reflecting your observations and insights relevant to questions in art and design. Language skills and originality will be evaluated.

No later than the first day of classroom instruction in March, you must submit these to a designated representative of the program in graphic design.

Graphic Design Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field *ART 105 and ART 106 can be used to satisfy 6 credits of Area I; however, an Area I course from an area outside of Art is recommended.	3 3 *
Area II — see page 39 for list of approved courses	
Area II core course in history Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
ART 101, 102 Survey of Western Art I and II ART 105, 106 Basic Design	6 6
ART 111, 112 Drawing I and II ART 117 Introduction to Typography and Graphic Design ART 118 Digital Tools for Graphic Design and Illustration	6 3 3
ART 203, 204, 388, 488 Graphic Design Studio I, II, III, IV ART 211 Anatomy/Life Drawing	12 3
ART 251 Introduction to Creative Photography ART 251 must be taken by the end of the sophomore year.	3
ART 498 Senior Seminar 6 additional credits at the 300-level selected from ART 305, ART 309, ART 341, ART 344, ART 361, ART 362, ART 388 (repeat)	6
6 additional credits at the 400-level selected from ART 400, ART 409, ART 410, ART 441, ART 444, ART 461, ART 462, ART 483, ART 488 (repeat), ART 493, ART 495	6
100- level or higher sequence in modern language	8
Upper-division electives to total 40 credits	19
Electives to total 128 credits	7-9
Total	128

To pursue a B.F.A. degree in graphic design, you must obtain departmental approval during your junior year. You must also maintain a $3.0\,\mathrm{grade}$ -point average in your art courses.

Graphic Design Bachelor of Fine Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core courses in literature Area I core course chosen from HUM 207, 208, MUS 100, PHIL 101, 201, THEA 101, or Modern Language 201, 202	6 3
Area II — see page 39 for list of approved courses Area II core course in history Area II core course in a second field Area II core course in any field	3 3 3
Area III — see page 39 for list of approved courses Area III core course in mathematics Area III core courses	3-5 4
ART 101, 102 Survey of Western Art I and II ART 105, 106 Basic Design ART 111, 112 Drawing I and II ART 117 Introduction to Typography and Graphic Design ART 118 Digital Tools for Graphic Design and Illustration	6 6 6 3 3

Chapter 13 — Academic Programs And Courses Department of Art

Graphic Design, Bachelor of Fine Arts (continued)	
ART 203, 204, 388, 488 Graphic Design Studio I, II, III, IV	12
ART 211 Anatomy/Life Drawing	3
ART 251 Introduction to Creative Photography ART 251 must be taken by the end of the sophomore year.	3
ART 341 or 344 Creative Photography	3
ART 498 Senior Seminar	3
9 additional credits at the 300-level selected from ART 305, ART 309, ART 341, ART 344, ART 361, ART 362, ART 388 (repeat)	9
12 additional credits at the 400-level selected from ART 400, ART 409, ART 410, ART 441, ART 444, ART 461, ART 462, ART 483, ART 488 (repeat), ART 493, ART 495	12
Upper-division Art history	3
Sculpture, ceramics, art metals	3
100- level or higher sequence in modern language	8
Upper-division electives to total 40 credits	4
Electives to total 128 credits	8-10
Total	128

History of Art and Visual Culture Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses in an intermediate foreign language	6
Area I core course in literature	3
Area I core course in a third field (ART 101/102, 105/106 may apply)	*
Area II — see page 39 for list of approved courses	
Area II core course in history (Chosen from HIST 101,102,105,201,202)	6
Area II core course in a second field	3
Area II core course in a third field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
ART 101, 102 Survey of Western Art I and II	6
ART 105, 106 Basic Design	6
ART 410 Professional Practices in Art OR	3
ART 450 Art History Practicum	_
ART 452 Methods and Theory in Art History	3
ART 499 Art History Seminar	3
One Ancient to Medieval Art course chosen from: ART 335, 336, 337, or 338	3
One Renaissance to Baroque Art course chosen from: ART 354, 355, 365, or 366	3
One Modern Art course chosen from: ART 301, 302, or 371	3
One nonWestern Art course chosen from: ART 103, 352, 356, 357, 359, or relevant special topics course	3
400- level Art History course	3
Art History electives (regional or period emphasis)	9
History or Anthropology electives (complementing regional or period emphasis)	6
Upper-division electives to total 40 credits	1-19
Electives to total 128 credits	18-38
Total	128

Minimum Criteria for Upper-Division Admission in Illustration

The major in illustration requires admission to upper-division standing by special application to the art department. All prospective illustration majors are therefore required to meet the following minimum criteria for upper-division admission before applying to upper-division:

- 1. Admission to Boise State University.
- 2. Successful completion of the following courses (or equivalent courses):
 ART 101-102 Survey Western Art I and II, ART 105-106 Basic Design, ART 111112 Drawing I and II, ART 118 Digital Tools for Graphic Design and
 Illustration, ART 211 Anatomy/Life Drawing, ART 215 Introduction to
 Painting, ART 361 Illustration I.
- 3. GPA of 3.0 in art.
- 4. Completion of at least 50 credit hours, including courses in progress.
- Submission of a portfolio that meets the criteria and requirements for admittance into the upper-division program. The primary focus of the portfolio is to be illustration/painting/drawing.
- 6. Submission of a 500–1000 word essay that reflects your insights regarding the major.
- Application with transcript, essay, and portfolio by October 1 for spring semester and March 1 for fall semester.

Illustration Bachelor of Fine Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses in literature	6
Area I core course chosen from HUM 207, 208, MUS 100,	3
PHIL 101, 201, THEA 101, or Modern Language 201, 202	
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core courses	4
ART 101, 102 Survey of Western Art I and II	6
ART 105, 106 Basic Design	6
ART 111, 112 Drawing I and II	6
ART 118 Digital Tools for Graphic Design and Illustration	3
ART 209 Introduction to Printmaking	3
ART 211 Anatomy/Life Drawing	3 3 3 3
ART 215 Introduction to Painting	3
ART 217 Watercolor and Related Media	3
ART 219 Figure and Portrait Painting OR	3
ART 319 Figure and Portrait Painting ART 251 Introduction to Creative Photography	3
ART 305 Visual Design	3
ART 361, 362, 461, 462 Illustration	12
ART 410 Professional Practices in Art	3
ART 465 Senior Project in Illustration	3
ART 498 Senior Seminar	3
Art history (advisable to take minimum 3 credits at upper division level)	6
Sculpture, ceramics, or metals	3
Upper-division electives to total 40 credits	13-16
Electives to total 128 credits	7-12
Total	128

History of Art and Visual Culture Minor	
Course Number and Title	Credits
ART 101, 102 Survey of Western Art I and II	6
One Ancient to Medieval Art course chosen from: ART 335, 336, 337, or 338	3
One Renaissance to Baroque Art course chosen from: ART 354, 355, 365, or 366	3
One Modern Art course chosen from: ART 301, 302, or 371	3
One nonWestern Art course chosen from: ART 103, 352, 356, 357, 359 or relevant special topics course	3
ART 452 Methods and Theory in Art History	3
Total	21

Visual Art Minor	
Course Number and Title	Credits
ART 101, 102 Survey of Western Art I and II	6
ART 105 Basic Design	3
ART 111 Drawing I	3
ART 215 Introduction to Painting	3
Ceramics, metals, or sculpture	3
Upper-division art course	3
Art course	3
Total	24

Pre-Architectural Program

Boise State University offers courses that can be used for a 2 to 2 1/2 year prearchitectural program. This program will satisfy the first two years of most architectural programs and should be transferable. Some universities offer a degree in architectural engineering. If you are interested in this type of degree, you should follow the civil option under the engineering curriculum.

Pre-Architectural Program	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
ART 100 Introduction to Art OR	3
ART 101 Survey of Western Art I OR ART 102 Survey of Western Art II	
ART 105, 106 Basic Design	6
MATH 147 Precalculus	5
MATH 160 Survey of Calculus	4
PHYS 111 General Physics	4
Area I, II, or III core course (3 recommended)	9
ART 111 Drawing I	3
ART 156 Architectural Graphic Communication	3
ART 255 Advanced Architectural Graphics	3
ART 256 Basic Architectural Design	3
ART 270 History of American Architecture	3
ART 271 History of Modern American Architecture	3
ART 290 Materials and Methods of Architecture	3
DRAFTEC 109 Fund of Computer-Aided Drafting and Design (Take as ART 496 Independent Study)	2
Art courses	2-3
Total	60-62
NOTE: University core classes may be used in place of optional courses in the program, the time you take courses at Boise State University.	or to extend

Course Offerings

See page 51 for a definition of the course-numbering system.

ART — ART

The Art Department reserves the right to withhold selected student work for the Permanent Collections. Certain art courses are subject to a lab fee. Several courses may be "repeated" for credit. This should be interpreted, "taken again" for credit, not to raise a D or F grade.

Lower Division

ART 100 INTRODUCTION TO ART (3-0-3)(F/S)(Area I). Designed to acquaint the general college student with the aesthetics of painting, sculpture, architecture, and related art forms.

ART 101 SURVEY OF WESTERN ART I (3-0-3)(F)(Area I). An historical survey of painting, sculpture, and architecture from prehistoric art through the Middle Ages.

ART 102 SURVEY OF WESTERN ART II (3-0-3) (S) (Area I). An historical survey of painting, sculpture, and architecture from the Renaissance to the present.

ART 103 SURVEY OF FAR EASTERN ART (3-0-3) (F/S). A survey of the arts of India, China, Korea, Japan, Tibet, and Southeast Asia, as they developed from the earliest times until the first influences of Western culture.

ART 105 BASIC DESIGN (2-2-3) (Area I). A two-dimensional, theoretical, and applied study of the basic design elements underlying all art areas.

ART 106 BASIC DESIGN (2-4-3)(Area I). An exploration of three-dimensional design elements. Emphasis on the theoretical and applied study of the structural organization underlying three-dimensional art forms.

ART 107 LETTERING (0-4-2) (F/S). A study of lettering techniques and various alphabetical forms. Emphasis upon modern styles, spacing, and layout.

ART 111 DRAWING I (0-6-3) (F,S). Observational drawing with an introduction to basic skills, media, and visual thinking. Concepts include perspective, space, line, value, volume, composition, and expression.

ART 112 DRAWING II (0-6-3) (F,S). Continuation of ART 111, with an emphasis on composition. Concepts include representational and abstract drawing from observation and imagination. Experimentation with various media and color. Introduction to figure drawing. PREREQ: ART 111.

ART 115 LANDSCAPE PAINTING (0-6-3) (SU). Various styles and techniques in landscape painting in oil, watercolor, and related media. Field trips. First summer session.

ART 116 LANDSCAPE PAINTING (0-6-3) (SU). (Description same as ART 115 above.) Second summer session

ART 117 INTRODUCTION TO TYPOGRAPHY AND GRAPHIC DESIGN (0-6-3) (F/S).

Exploration of type as a design element. Introduction to issues and practices in the professional design fields. Students are advised to take ART 105 before or concurrent with ART 117.

ART 118 DIGITAL TOOLS FOR GRAPHIC DESIGN AND ILLUSTRATION (2-2-3) (F/S). An introduction to the use of the Macintosh computer in the graphic design and illustration professions, including relevant vector, raster and page layout software. Students are advised to take ART 117 before or concurrent with ART 118.

ART 120 ART FOUNDATION ORIENTATION (1-0-1)(F). Provides students with a comprehensive orientation of the study of Visual Arts and to the various disciplines represented by the Department of Art. (Pass/Fail)

ART 123 CRAFTS (0-4-2) (F/S). Lectures will be in the nature of crafts, the design principles, craftsmanship, and creativity. Several areas of crafts applicable to the public school classroom will be introduced. Simple crafts, leather work, mosaic, ceramic tile construction, batik, tie and dye, creative stitchery, enameling, macrame, simple ceramic work, sheet plastic, and others may be assigned. The proper use of hand tools and their safety will be stressed. This course is open to nonart majors.

ART 124 ART FOUNDATION ORIENTATION (1-0-1)(S). Comprehensive orientation of the study of Visual Arts and to the various disciplines represented by the Department of Art. (Pass/Fail)

ART 130 BASIC DRAWING AND PAINTING FOR NONART MAJORS (0-4-2) (F/S). Onesemester course with emphasis on media, techniques, and philosophy, designed to acquaint the general college student with the basic fundamentals of drawing and painting.

ART 131 INTERIOR DESIGN (2-1-2)(F/S). Aid in understanding and appreciating interior design. The most basic components of home decorating will be studied. These include color, wallpaper, fabrics, carpet, and furniture.

ART 156 ARCHITECTURAL GRAPHIC COMMUNICATION (1-4-3)(S). Introduction to the process of architectural graphic communication; to explore graphics through projects and lectures.

ART 203 GRAPHIC DESIGN STUDIO I (2-2-3) (F). Focus on studio problems that emphasize technical, stylistic and conceptual development. PREREQ: ART 118.

ART 204 GRAPHIC DESIGN STUDIO II (2-2-3)(S). Focus on studio problems of increasing complexity that emphasize technical, stylistic and conceptual development. Students in ART 204 will prepare a portfolio to apply for upper-division admission in Graphic Design. PREREQ: ART 903

ART 208 WEAVING (0-4-2)(F/S)(Taught intermittently). Skills and techniques in fourharness loom weaving, off-loom weaving, and tapestry weaving will be emphasized through construction and study of traditional and contemporary fiber arts.

ART 209 INTRODUCTION TO PRINTMAKING (0-6-3) (F/S). Introduction to historical and contemporary printmaking media and techniques and their creative potential. Advisable to have some experience in drawing and design.

ART 210 PRINTMAKING (0-6-3) (F/S). Designed to be a transitional class between the introduction to printmaking ART 209 and the advanced class, ART 309. Emphasis will be placed on the use of the techniques to accommodate one's own personal statement while utilizing sound design practices.

ART 211 ANATOMY/LIFE DRAWING (0-6-3)(F,S). A structural and aesthetic approach to drawing the nude. Study of proportions, skeletal and muscle structure and surface anatomy; some compositional emphasis. Model fee. PREREQ: ART 112.

ART 215 INTRODUCTION TO PAINTING (0-6-3)(F,S). An introduction to the fundamentals of painting from observation. This course will focus on an objective analysis and description of the visual perception of form. Oil or acrylic media. May be repeated once for credit. PREREQ: ART III or PERM/INST.

ART 217 WATERCOLOR AND RELATED MEDIA (0-6-3) (F,S). An introductory course emphasizing methods of traditional and contemporary water media. Emphasis on use of transparent watercolor. May be repeated once for credit. PREREQ: ART 215 or PERM/INST.

ART 219 FIGURE AND PORTRAIT PAINTING (0-6-3) (F). Objective studies from observation of the human figure, with a study of light, form, and color relationships used in traditional representational painting. Techniques and methods will be demonstrated. Oil or acrylic media. Model fee. May be repeated for credit. PREREQ: ART 211 and ART 215 or PERM/INST.

ART 221 ART METALS (2-4-3)(F). A creative exploration in design and construction problems. Various materials will be utilized with primary emphasis on jewelry design and metals. Craftsmanship and the care and usage of tools will be stressed.

ART 222 ART METALS (2-4-3)(S). Continued exploration in design and construction work in metal and other media. Fabrication, forming, and casting techniques will be emphasized. PREREQ: ART 221.

Chapter 13 — Academic Programs Department of Art

ART 225 CERAMICS (2-4-3)(F). An introduction to ceramics technique and materials. Hand building, wheel-throwing, decoration, glazing, and firing instruction will be given. Enrollment is limited.

ART 226 CERAMICS (2-4-3)(S). Continued use of the potter's wheel, molding, and hand building.

ART 231 BEGINNING SCULPTURE (2-4-3)(F/S). Fundamentals of sculpture as a means of three-dimensional expression. Variety of materials and processes including carving and modeling.

ART 251 INTRODUCTION TO CREATIVE PHOTOGRAPHY (2-2-3) (F/S). An aesthetic approach to the basic photographic skills of camera operation, film development, and enlargement of negatives. All work in black and white. Adjustable camera required.

ART 252 HISTORY OF PHOTOGRAPHY (3-0-3)(F) (Even years). Designed to provide a basic understanding of both the technical and visual history of photography. Through slide presentations, important photographers of the 19th and 20th centuries will be discussed in terms of their role in the development of photography as an art form.

ART 255 ADVANCED ARCHITECTURAL GRAPHICS (1-4-3)(F). Three-dimensional drawing, applying various delineation techniques; preliminary presentation techniques and use of color in graphics.

ART 256 BASIC ARCHITECTURAL DESIGN (1-4-3)(S). Introduction to the process of architectural design. Combines basic architectural projects with presentation techniques learned in ART 156 Architectural Graphic Communication or ART 255 Advanced Architectural Graphics. Advisable to take ART 156 or ART 255 before enrolling in ART 256 Basic Architectural Design.

ART 270 HISTORY OF AMERICAN ARCHITECTURE I (3-0-3)(F). History of early American architecture from developments after Plymouth Rock landing in early 17th century through mid-19th century.

ART 271 HISTORY OF MODERN AMERICAN ARCHITECTURE II (3-0-3)(S). History of modern American architecture from the late 19th century through mid 20th century. Includes introductory review of American architecture from early 17th Century through late 19th century.

ART 290 MATERIALS AND METHODS OF ARCHITECTURE (3-0-3) (F). Identification of construction materials, elements, and systems, to locate theoretical and proprietary information about them, and to sketch sections of various construction systems and combinations thereof. At completion, students should be able to select materials based on physical and psychological criteria and design with sensitivity to the appropriate use of various materials.

Upper Division

ART 300 MULTICULTURAL ARTS (1-3-2)(F/S). Designed to prepare art and art education majors in the history and practices of a variety of world cultures in two- and three-dimensional folk arts. Includes basic history, anthropology, and aesthetics of art forms studied. Students will demonstrate proficiency in basic technical and artistic skills, research and present multicultural art lessons to peers, and participate in assessment of outcomes. Materials fee. PREREQ: Upper-division standing

ART 301-301G NINETEENTH CENTURY ART HISTORY (3-0-3)(F). A study of important artists and movements from Neoclassicism through Post-Impressionism. Critical writing will be assigned.

ART 302-302G HISTORY OF TWENTIETH CENTURY MOVEMENT IN ART (3-0-3) (S). An analysis of important European artistic movements up to World War II, including Fauvism,

An analysis of important European artistic movements up to World War II, including Fauvism, German Expressionism, Cubism, Futurism, Constructivism, Dada, and Surrealism. Critical writings will be assigned.

ART 305-305G STUDIO IN VISUAL DESIGN (0-6-3) (F/S). Advanced exploration of twodimensional or three-dimensional design, continuing with problems in line, form, color, texture, and space. Advisable to take ART 105 and ART 106 prior to ART 305.

ART 307-307G STUDIO IN METALSMITHING (0-6-3) (F/S). Advanced study in methods of jewelry making and metalsmithing with special emphasis on raising, die-forming, sheet-forming, and mechanical techniques to further develop personal skills in design and craftsmanship. May be repeated for credit. PREREQ: ART 221 and ART 222.

ART 308 ADVANCED WEAVING (0-6-3) (F/S) (Taught intermittently). Continuing development of skills and techniques in weaving will be emphasized through specialized areas of study such as drafting and designing complex weave structures, block theory, multi-layered and three-dimensional fiber construction, ikat and warp painting, and dyeing with natural and chemical dyes. Repeatable for credit. PREREQ: ART 208 or PERM/INST.

ART 309-309G STUDIO IN PRINTMAKING (0-6-3) (F/S). Advanced printmaking techniques and media. May be repeated once for credit. PREREQ: ART 209.

ART 311-311 G INTERMEDIATE DRAWING (0-6-3) (F,S). Continuation of concepts introduced in ART 112, with an emphasis on creative and experimental approaches to content, technique, and composition. May be repeated for credit. PREREQ: ART 211.

ART 312-312G INTERMEDIATE LIFE DRAWING (0-6-3) (F,S). Structural and classical work from the model, with an increased emphasis on composition and expressive drawing. May be repeated for credit. Model fee. PREREQ: ART 211.

ART 315-315G INTERMEDIATE PAINTING (0-6-3) (F,S). A study of relevant historical, ideological, and aesthetic positions in painting. A personal and creative exploration of diverse styles, methods, structures and ideations. Oil, acrylic or other media. May be repeated once for credit. Admission by portfolio review the semester prior to enrollment. PREREQ: ART 217 or ART 219 or PERM/INST.

ART 317-317G WATERCOLOR AND RELATED MEDIA (0-6-3) (F,S). Emphasis on developing individual interests and expressive strengths in painting with watercolor and related media, allowing further exploration of objectives. May be repeated once for credit. Admission by portfolio review the semester prior to enrollment. PREREQ: ART 217 and ART 315 or PERM/INST.

ART 319-319G FIGURE AND PORTRAIT PAINTING (0-6-3) (F,S). Painting the human figure in objective and interpretive modes of expression. Students will paint in realistic and semi-abstract manners. Oil or acrylic media. Model fee. May be repeated once for credit. Admission by portfolio review the prior semester. PREREQ: ART 219 and ART 315 or PERM/INST.

ART 321-321G ELEMENTARY SCHOOL ART METHODS (3-1-3). Prepares future elementary and special education teachers in awareness, skills, theories, and practices in K-8 art education. Child growth and development, curriculum selection and planning, classroom management and assessment strategies, and basic historical and aesthetic learning methods will be addressed. Students will demonstrate technical and artistic skills and mastery with K-8 art materials and will design, teach, and assess art lessons. Optional lab hours available. Materials fee. PREREQ: Upper-division standing.

ART 322-322G ELEMENTARY SCHOOL ART METHODS FOR ART EDUCATION MAJORS (3-2-4)(S). Prepares future art education teachers in awareness, skills, theories, and practices in K-8 art education. Child growth and development, curriculum selection and planning, classroom management and assessment strategies, and basic historical and aesthetic learning methods will be addressed. Students will use their technical and artistic skills and mastery with K-8 art materials and will design, teach, and assess art lessons. 30 hours of on-site clinical experience will be arranged. Additional lab hours available. Materials fee. Graduate students will assume supervisory/leadership roles as appropriate. PREREQ: Art education major; upper-division standing.

ART 325-325G STUDIO IN CERAMICS (0-6-3) (F/S). Advanced instruction in clay and glaze materials, and fabrication methods. May be repeated once for credit. PREREQ: ART 225 or APT 296

ART 331 CARVING (2-4-3) (F/S). Techniques of hand carving in a variety of materials, including wood and stone, with references to historical and contemporary approaches. May be repeated once for credit. PREREO: ART 231.

ART 332 FIGURE SCULPTURE (2-4-3) (F/S). Fundamentals of classical figure sculpture in wax,. clay and other additive media. Gesture, proportion, anatomical structure and the expressive possibilities of the figure. May be repeated once for credit. PREREO: ART 211 and ART 231.

ART 334 ASSEMBLED FORM (2-4-3)(F/S). Assembled sculpture in wood, metal and mixed media. Concepts of three-dimensional assemblage and installation in contemporary sculpture. Variety of technical processes including welding, wood construction, and methods for assembling mixed materials. May be repeated once for credit. PREREO: ART 231.

ART 335-335G ART OF THE BRONZE AGE (3-0-3)(F/S) (Alternate years). A survey of the art and architecture of the Bronze Age (3000-1100 BC) Mediterranean civilizations including Egypt, Mesopotamia, Minoan Crete, and Mycenaean Greece. Recommended: ART 101.

ART 336-336G GREEK ART (3-0-3) (F/S) (Alternate years). A survey of the art and architecture of ancient Greece, from the Iron Age through the Hellenistic Period (1100-33 BC), with emphasis on the artistic achievements of Classical Athens. Recommended: ART 101.

ART 337-337G ART OF ANCIENT ITALY (3-0-3)(F/S)(Alternate years). A survey of the art and architecture of ancient Italy from the time of the Etruscans through the Roman Republic and Imperial Periods (700 BC-330 AD), with emphasis on the artistic achievements of the Roman Empire. Recommended: ART 101.

ART 338-338G MEDIEVAL ART (3-0-3)(F/S)(Alternate years). A survey of the art and architecture of the Medieval world (5th-15th centuries AD) including Byzantine Greece and Turkey, the Islamic Near East and Spain, and Europe from the time of the migrations through the Carolingian, Ottonian, Romanesque, and Gothic periods. Recommended: ART 101.

ART 339 CAST FORM (2-4-3)(F/S). Casting processes in sculpture. Mold making and casting techniques with an emphasis on the "lost wax" bronze casting process. May be repeated once for credit. PREREQ: ART 231 and one other 300-level sculpture course.

ART 341-341G CREATIVE PHOTOGRAPHY (2-4-3)(F/S). Advanced study of photographic techniques; emphasis on the creative approach to picture-taking and printing. Adjustable camera required. Advisable to take ART 251 prior to ART 341.

ART 344-344G CREATIVE PHOTOGRAPHY, COLOR PRINTING (2-4-3) (F/S). Advanced study of photographic techniques; emphasis on the creative approach to picture-taking and printing in color. Adjustable camera required. May be repeated for credit. PREREQ: ART 251 or PERM/INST

ART 346-346G PHOTOGRAPHY: ZONE SYSTEM (2-4-3) (F) (Odd years). Deals with the important relationship that exists between the negative and the print in photography. Provides systematic accounting of the numerous variables of personal equipment, procedures, films, developers, enlarging papers, and style. Technique as the clarifier of idea will be stressed. PREREO: ART 251 or PERM/INST.

ART 351-351G SECONDARY SCHOOL ART METHODS (3-2-4) (F). For students expecting to teach art at the junior and senior high school levels. Includes pedagogical, philosophical, and methodological issues and guidelines for grades 6-12 instructional design, development and assessment, essential information about materials, safety, and aesthetics. An educational portfolio and 30 hours of clinical experience are required in a 6-12 setting.

ART 352-352G ART OF CHINA (3-0-3)(F/S)(Alternate years). A survey of the art and architecture of China from the earliest times to the end of the Ch'ing Dynasty. Emphasis will be placed on the relationship of Chinese art to native and foreign philosophies and religions. Recommended ART 103.

ART 354-354G NORTHERN RENAISSANCE ART (3-0-3) (F/S) (Alternate years). An examination of the painting, sculpture, architecture, and decorative arts of the Netherlands, France, England, and Germany from 1400-1550 and the role these arts played in the culture that produced them. Recommended: ART 102.

Chapter 13 — Academic Programs and Courses Bachelor of Applied Science

ART 355-355G ITALIAN RENAISSANCE ART (3-0-3)(F/S)(Alternate years). A survey of the key artistic monuments in Renaissance Italy (1200-1600 AD), from the work of Cimabue to that of Caravaggio. Recommended: ART 102.

ART 356-356G ART OF INDIA (3-0-3)(F/S)(Alternate years). A survey of the art and architecture of India from the earliest times until the end of the Mughal period, emphasizing artistic expression as a reflection of the general culture and religion. Recommended ART 103.

ART 357-357G ART OF JAPAN (3-0-3) (F/S) (Alternate years). A survey of the traditional arts of Japan from the earliest times until the first influences of Western culture, including painting, sculpture, architecture, calligraphy, prints, and ceramics. Recommended ART 103.

ART 359-359G PRE-COLUMBIAN ART (3-0-3) (F/S) (Alternate years). A survey of the Middle American art of the Olmecs, Nayarit, Colima, Maya, Teotihuacan, Zapotecs, Toltecs, and Aztecs from ancient times until the arrival of the Spanish in the 16th century.

ART 361-361G ILLUSTRATION I (0-6-3) (F). Survey of historical and contemporary illustration materials, techniques, and styles. Focus on creative communicative solutions to visual problems. PREREQ: ART 105, ART 106 and ART 112.

ART 362-362G ILLUSTRATION II (0-6-3). Continued exploration of illustration as a profession and as an expressive communicative medium. Focus on interpretive problem solving. Individually selected media. PREREQ: ART 361 and PERM/INST.

ART 365-365G BAROQUE ART (3-0-3) (F/S) (Alternate years). A survey of European visual culture during the late sixteenth and seventeenth centuries. Emphasis will be placed on the relationship of the arts to such concurrent events as the exploration and expansion into the New World, urban growth, the development of nation-states, and religious controversy. Recommended: ART 102

ART 366-366G EIGHTEENTH CENTURY ART (3-0-3) (F/S) (Alternate years). A survey of the art of the Enlightenment from the time of Louis XIV through the Napoleonic Wars. Emphasis will be placed on the relationship between eighteenth century visual culture and developments in science, philosophy, and the changing political and social ideologies of the newly industrial nations of Europe and North America. Recommended: ART 102.

ART 371-371G HISTORY OF TWENTIETH CENTURY AMERICAN ART (3-0-3) (F). Beginning with a short survey of American art from the Ashcan School through the Thirties, with concentration on Abstract Expressionism, Pop, Op, and Minimal. Critical writings will be assigned. Advisable to take ART 302 prior to ART 371.

ART 388-388G GRAPHIC DESIGN STUDIO III (0-6-3) (F/S). Focus on advanced studio problems that emphasize visual and conceptual research and development. Problems may require two- or three-dimensional solutions, written as well as visual materials, collaborative work, and design work for clients from the community. May be repeated once for credit. PREREQ: Upper-division standing in graphic design.

ART 400 HISTORY OF VISUAL RHETORIC (3-0-3)(F/S). Explores the layers of meaning in visual communication. Within this context, the work of selected designers and illustrators will be presented.

ART 409-409G STUDIO IN PRINTMAKING (0-6-3)(F/S). Individual projects in printmaking. May be repeated for credit. PREREO: ART 309.

ART 410 PROFESSIONAL PRACTICES IN ART (2-2-3) (F/S). Provides the student with practical knowledge in business, legal, and organizational aspects of art including an examination of gallery and museum procedures. Students will organize and produce an exhibition of their artwork or write a research paper depending on area of emphasis. Students participating in the exhibition will supply slide records of their artwork and other relevant material. PREREQ: Senior standing. BFA candidates only or by PERM/INST.

ART 411-411G ADVANCED DRAWING STUDIO (0-6-3) (F,S). Individual problems in drawing. Model fee. May be repeated for credit. PREREQ: ART 311 or ART 312.

ART 415-415G STUDIO IN PAINTING (0-6-3)(F/S). Individual problems in painting in any media. Students will participate in one-person senior show projects. May be repeated for credit. PREREQ: ART 315.

ART 417-417G STUDIO IN PAINTING-WATERCOLOR (0-6-3) (F,S). Advanced study in selected watercolor and related media. Emphasis on developing individual interests and expressive strengths. Students will participate in one-person senior show projects. May be repeated once for credit. PREREQ: ART 317 or PERM/INST.

ART 419-419G STUDIO IN METALS (0-6-3) (F/S). Continued study in materials and methods (advanced) of jewelry making and metalsmithing as they apply to the creative artist and teacher. May be repeated for credit. PREREQ: ART 221, ART 222, ART 307.

ART 420-420G STUDIO IN FIGURE-PORTRAIT PAINTING (0-6-3) (F/S). Advanced figure painting with emphasis on personal direction. Students will participate in one-person senior show projects. May be repeated for credit. Model fee. PREREQ: ART 319 or PERM/INST.

ART 425-425G STUDIO IN CERAMICS (0-6-3)(F/S). Advanced study, including individual instruction in clay and glaze materials, fabrication methods, and professional practices. May be repeated twice for credit. PREREQ: ART 325.

ART 431-431G STUDIO IN SCULPTURE (0-6-3)(F/S). Individual problems in sculpture. May be repeated for credit. PREREQ: Two of the following four courses: ART 331, ART 332, ART 334, APT 339.

 $\label{lem:article} \textbf{ART 441-441G CREATIVE PHOTOGRAPHY (2-4-3)(F/S)}. \ Individual problems in black and white photography. \ Advisable to take ART 251 and ART 341. \ May be repeated for credit.$

ART 444-444G CREATIVE PHOTOGRAPHY, COLOR PRINTING (2-4-3)(F/S). Individual problems in color photography. May be repeated for credit. PREREQ: ART 344 or PERM/INST.

ART 450-450G ART HISTORY PRACTICUM (2-0-2) (F/S). Directed practical experience in organizing and illustrating art history classes, leading exam review sessions, and evaluating student performance. Students will receive credit for working as an assistant in selected classes designated by art history faculty each semester. May be repeated for a maximum of 4 credit hours. (Pass/Fail). PREREQ: 12 credits of art history and PERM/INST.

ART 451-451G CONTEMPORARY CONCEPTS IN ART (3-0-3) (F/S) (Alternate years). An exploration of contemporary art in the context of current theoretical concepts. The pluralistic nature of art during the postmodern era will be emphasized and recent developments in criticism will be introduced. Critical writings will be assigned. PREREQ: ART 302, ART 371, or PERM/INST.

ART 452-452G METHODS AND THEORY IN ART HISTORY (3-0-3)(F). A critical analysis of the historiographical, theoretical, and methodological approaches taken by art historians in their consideration and interpretation of visual culture, past and present. PREREQ: 9 credits of art history, graduate status, or PERM/INST.

ART 461-461G STUDIO IN ILLUSTRATION (0-6-3)(S). Continued exploration of illustration as a profession and as an expressive communicative medium. Focus on development of an individual visual voice through advanced interpretive problem-solving. PREREQ: ART 362 and PERM/INST.

ART 462-462G ADVANCED STUDIO IN ILLUSTRATION (0-6-3)(F). Exploration of the editorial applications of illustration (for example, book, magazine, visual essay). Focus on the continued development of an individual visual voice through the exploration of sequential imagery. Individually selected media. PREREQ: ART 461 and PERM/INST.

ART 465 SENIOR PROJECT IN ILLUSTRATION (0-6-3)(S). Culminating original project for illustration majors, including a formal presentation or exhibition. PREREQ: ART 462 and PERM/INST.

ART 483-483G NEW MEDIA DESIGN (2-2-3) (F/S). An introduction to the visual and conceptual design of emerging digital technologies, including multimedia, animation, interface and website design. PREREQ: Upper-division standing in Graphic Design and PERM/INST.

ART 488-488G GRAPHIC DESIGN STUDIO IV (0-6-3) (F/S). Focus on continuing advanced studio problems that emphasize visual and conceptual research and development. Problems may require two- or three-dimensional solutions, written as well as visual materials, collaborative work, and design work with clients from the community. May be repeated once for credit. PREREQ: Upper-division standing in Graphic Design.

ART 495 PORTFOLIO DEVELOPMENT (2-2-3) (F/S). Students prepare a portfolio which they may use to enter the professional market. The course assists students in revising and editing their existing work, adding new work as needed, selecting an appropriate presentional format, developing self-promotional strategies and sharing their portfolios with the civic and professional communities. Recommended that students take this course in their final semester. PREREQ: Upper-division standing in Graphic Design or Illustration.

ART 498 SENIOR SEMINAR (3-0-3) (F/S). Required reading and written and oral reports relative to the senior art major's area of interest within the visual arts. PREREO: Senior status



Bachelor of Applied Science Degree

Larry G. Selland College of Applied Technology http://selland.boisestate.edu

Contact: Larry G. Selland College of Applied Technology Student Services Office(s): Boise: Technical Services Building #1464, Room 111; telephone 208 426-1431; fax 208 426-3155 **OR** Canyon County Center in Nampa: 2407 Caldwell Blvd., telephone 208 426-4701, fax 208 426-4748 or e-mail: snaranche@boisestate.edu.

The bachelor of applied science (B.A.S.) degree is a baccalaureate degree designed for applied technology students who possess an associate of applied science (A.A.S.) degree (or equivalent) earned at a regionally accredited institution recognized as reported in the *Accredited Institutions of Post Secondary Education*.

The purpose of the degree is to provide applied technology graduates the opportunity to enhance and expand their general education and technical core competencies. By making this degree available, the Larry G. Selland College of Applied Technology recognizes the dramatic increase in workplace technology and the need to support this technology with broad-based general education and an advanced technical support curriculum. The B.A.S. program completion requirements consist of 64 transfer credits from the A.A.S. degree program, supplemented with 35-37 credits of general education core, 6 credits of English Composition, and 24 credits of approved upper-division academic course work.

Eligibility Requirements for Admission to the B.A.S. Program

You must meet one of the following requirements to be admitted to the B.A.S. program:

- graduate of an A.A.S. degree program approved by the Idaho State Board of Education
- graduate of an institution accredited by a regional accrediting association (as reported in Accredited Institutions of Post Secondary Education) that meets Idaho Standards for an A.A.S. degree (minimum of 64 credits or equivalent quarter credits.)
- satisfactory completion of the general university requirements (core) and upper-division requirements for the B.A.S. degree AND enrollment in an A.A.S. degree program at Boise State University

Application Procedures for Admission to the B.A.S. Program

To apply for admission to the B.A.S. program, submit all materials in the checklist below to either of the College Student Services offices noted above:

- official transcript(s) documenting successful completion of an accredited A.A.S. degree (or its equivalent) or an official transcript(s) documenting successful completion of core requirements and upper-division requirements
- Completed "Application for Acceptance into Bachelor of Applied Science Program" form.

Degree Requirements

Applied Technology Bachelor of Applied Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core in one field	3
Area I core in a second field	3
Area I core in a third field	3
Area I core in any field	3
Area II — see page 39 for list of approved courses	
Area II core in one field	3
Area II core in a second field	3 3
Area II core in a third field	3
Area II core in any field	3
Area III — see page 39 for list of approved courses	
Area III core in mathematics	3-5
Area III core in a second field	4
Area III core in any field	4
Area II and III electives	
Upper-division courses in both of the following disciplines:	10
social science (anthropology, communication, economics,	
geography, history, political science, psychology, social work,	
sociology, teacher education) and either natural sciences or	
mathematics (biological sciences, chemistry, engineering,	
mathematics, physical science, physics)	
Upper-division courses	24
(Up to 6 credits may come from BASCI 493, BASCI 496, BASCI 494, or BASCI 498)	40
Technical Education courses	40
Electives to total 128 credits (Up to three credits may come from KIN-ACT courses)	11-13
	128
Total	128

To be admitted to the program leading to a B.A.S., you must be a graduate of a technical program meeting Idaho standards for the A.A.S. degree. Furthermore, the technical program must be accredited by a regional accrediting body recognized by the Council on Postsecondary Education. Exceptions to these policies must be reviewed by the Dean of the Larry G. Selland College of Applied Technology.

Course Offerings

See page 51 for a definition of the course-numbering system.

BASCI - Bachelor of Applied Science

BASCI 293, 493 BACHELOR OF APPLIED SCIENCE INTERNSHIP (Variable Credit).

Field learning in the technical environment under supervision of both a manager and an instructor. To enroll in courses numbered 293 or 493, a student must have attained a cumulative grade-point average of 2.0 or higher. BASCI 293, 493 may be repeated for a maximum of 6 credits. (Pass/Fail), PREREO: PERM/INST/ CHAIR.

BASCI 294, 494 BACHELOR OF APPLIED SCIENCE CONFERENCE AND/OR WORKSHOP (Variable Credit). Conference and workshops conducted by outstanding business and industry leaders or qualified faculty in a technical field sponsored under the auspices of Boise State University. May be repeated for a maximum of 6 credits. (Pass/Fail.)

BASCI 296 BACHELOR OF APPLIED SCIENCE INDEPENDENT STUDY (Variable Credit). Independent study for technical competency upgrade, applied research project, or specialized advanced skill experience or study. May be repeated for a maximum of six credits. (Pass/Fail.) PREREQ: PERM/ INST/CHAIR.

BASCI 496 BACHELOR OF APPLIED SCIENCE INDEPENDENT STUDY (Variable

Credit). Upper-division students may complete an independent study for technical competency upgrade, applied research project, or specialized advanced skill experience or study. Before enrolling for independent study, a student must obtain the approval of the department chair, acting on the recommendation of the instructor who will be supervising the independent study. An independent study cannot be substituted for a course regularly offered at Boise State University, nor can independent study credits be used to improve a grade in a course the student has already taken. BASCI 496 may be repeated maximum of 6 credits. (Pass/Fail.) PREREQ: PERM/INST/CHAIR.

BASCI 498 BACHELOR OF APPLIED SCIENCE SEMINAR (Variable Credit). Designed to provide an opportunity for study of a particular area in a technical field at an advanced level. The topics offered will be selected on the basis of their timely interest to technical fields and a particular expertise of the faculty or related industry. May be repeated for a maximum of 6 credits. (Pass/Fail.) PREREQ: Upper-division standing and PERM/INST/CHAIR.

Department of Biology

Science/Nursing Building, Room 223 Telephone 208 426-3262 http://www.boisestate.edu/biology/ Fax 208 426-4267 e-mail: kspelman@boisestate.edu or jmunger@boisestate.edu

Chair and Professor: James C. Munger. Professors: Bechard, Belthoff, Centanni, Dufty, McCloskey, Rychert, Smith, Wicklow-Howard. Associate Professor: Koetsier, Long, Novak, Serpe. Assistant Professors: Jorcyk, Oxford, Robertson, Rohn.

Degrees Offered

- · B.S. and Minor in Biology
- B.S. in Biology, Botany Emphasis
- B.S. in Biology, Ecology Emphasis
- B.S. in Biology, Environmental Biology Emphasis
- B.S. in Biology, Human Biology Emphasis
- B.S. in Biology, Microbiology Emphasis
- B.S. in Biology, Molecular and Cell Biology Emphasis
- B.S. in Biology, Zoology Emphasis
- B.S. in Biology, Secondary Education
- M.A. and M.S. in Biology (see the *BSU Graduate Catalog*.)
- M.S. in Raptor Biology (see the BSU Graduate Catalog.)
- Pre-Forestry and Pre-Wildlife Management Program

Department Statement

The bachelor's degree in biology provides students with the intellectual and technical skills to succeed in a career in biology or medicine. Students gain an understanding of living organisms, of how these organisms interact with their environment, and of the process of biological investigation. The biology curriculum provides students with a knowledge base in molecular, cellular, organismal, ecological, and evolutionary biology, as well as allowing students to emphasize their areas of interest.

Acquisition of experience outside the classroom is often very important in the pursuit of biological careers. To gain such experience, students may participate in independent study projects, either assisting faculty with their research or developing student-initiated projects with faculty guidance. Students may also pursue internships with governmental agencies, local businesses, hospitals, and other professionals in the area.

The Department of Biology also offers a B.S. in Biology, Secondary Education for students who wish to obtain teaching certification and pursue the noble

career of teaching at the secondary school level. A nondegree curriculum in Pre-Forestry and Pre-Wildlife Management allows students to complete two years of course work at Boise State University before transferring to a professional program at other institutions. Alternatively, some of our students have successfully entered wildlife and fisheries positions with a Biology degree from Boise State University.

Pre-Medical, Pre-Dental, Pre-Veterinary, Pre-Chiropractic, and Pre-Physician Assistant students who graduate with a degree in biology have in general been highly successful at gaining admission to excellent professional schools. Biology graduates have also been successful at gaining admission to M.S. and Ph.D. programs in the biological sciences throughout the United States. Other students have begun working in their field immediately after completing their B.S. degree. Finally, many graduates find that the skills developed and knowledge acquired as biology students benefit them in non-biological fields.

NEW BIOLOGY STUDENTS should take the appropriate mathematics course (determined by placement exam) in their first semester at Boise State: mathematics is a prerequisite for chemistry, and chemistry is a prerequisite for several biology courses. All students are urged to meet each semester with their advisors regarding class scheduling and career plans.

Degree Requirements

Biology Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field COMM 101, COMM 112 and PSYC 101 are approved Area II courses and may	3
count in various situations below.	
Area III	
Area III requirements are automatically met by specific	
courses included in the major requirements below.	
BIOL 191 General Biology I	4
BIOL 192 General Biology II	4
*BIOL 198 Perspectives in the Biological Sciences	(1)
BIOL 301 Cell Biology	3
BIOL 323 Ecology	4
BIOL 343 Genetics Lecture	3
BIOL 401 Organic Evolution	3
BIOL 488 Senior Outcomes Assessment *Biology 198 is not required, but is recommended for new majors, and will	0
count as general elective credit.	
CHEM 111, 112 College Chemistry	9
CHEM 317, 319 Organic Chemistry and Lab	5
Two or more of these communications courses	6
including at least one COMM course:	
COMM 101 Fundamentals of Speech Communication	
COMM 112 Reasoned Discourse	
COMM 231 Public Speaking	
COMM 311 Speech Communication for Teachers	
COMM 356 Communication in the Small Group ENGL 202 Technical Communication	
COMM 101 and COMM 112 can be counted as fulfilling part of Area II core requirements.	
MATH 147 Precalculus	5
MATH 160 Survey of Calculus OR	4-5
*MATH 170, 171 Calculus I and Lab	
MATH 254 Applied Statistics with the Computer	4
*MATH 170, 171 is recommended for students planning to enter graduate or professional school.	

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D:-1	
Biology (continued)	
In addition, complete either the following course work to graduate with a B.S. in Biology (without an emphasis) OR complete the	
courses listed under one of the emphases below to graduate with	
a B.S. in Biology with an emphasis.	
Physiology (one course)	4
BOT 401 Plant Physiology	
ZOOL 401 Human Physiology	
ZOOL 409 General and Comparative Physiology	
Morphology (one course) BOT 302 Plant Anatomy and Microtechnique	4
BOT 311 Plant Morphology	
BOT 330 Mycology	
BOT 441 Plant Developmental Biology	
ZOOL 301 Comparative Vertebrate Anatomy	
ZOOL 351 Vertebrate Embryology	
ZOOL 400 Vertebrate Histology	10
Upper-division BIOL, BOT, or ZOOL electives to total 42 biology electives*	13
Upper-division elective to total 40 credits	0-1
	-
Electives to total 128 credits**	22-28
Botany Emphasis	
BOT 302 Plant Anatomy and Microtechnique OR	4
BOT 311 Plant Morphology	4
BOT 305 Systematic Botany OR BOT 330 Mycology	4
BOT 401 Plant Physiology	4
Upper-division botany courses to total 16 botany credits	4
Upper-division BIOL, BOT, or ZOOL electives to total 42	5
biology credits*	3
Upper-division elective to total 40 credits	0-1
Electives to total 128 credits**	22-28
Ecology Emphasis	
Ecology (3 or more courses)	10-12
BIOL 409 Molecular Ecology and Phylogeography	10-12
BIOL 415 Applied and Environmental Microbiology	
BIOL 422 Conservation Biology	
BIOL 426 Insect Ecology	
BIOL 427 Stream Ecology	
BIOL 433 Behavioral Ecology BOT 424 Plant Community Ecology	
(or acceptable alternatives)	
Physiology (one or more courses):	4
BOT 401 Plant Physiology OR	
ZOOL 409 General and Comparative Physiology	
Taxonomy-intensive course	3-4
BIOL 412 General Parasitology BOT 305 Systematic Botany	
BOT 330 Mycology	
ZOOL 305 Entomology	
ZOOL 341 Ornithology	
ZOOL 481 M	
ZOOL 421 Mammalogy ZOOL 425 Aquatic Entomology	
Upper-division BIOL, BOT, or ZOOL electives to total 42	1-4
biology credits*	1-4
PHYS 111, 112 General Physics	8
Upper-division elective to total 40 credits	0-1
Electives to total 128 credits**	14-20
	14-20
Environmental Biology Emphasis	9
BIOL 422 Conservation Biology	3
BOT 401 Plant Physiology OR ZOOL 409 General and Comparative Physiology	4
2002 100 deficial and comparative i hysiology	

Chapter 13 — Academic Programs and Courses Department of Biology

Biology (continued)	
Ecology (two or more courses): BIOL 409 Molecular Ecology and Phylogeography BIOL 415 Applied and Environmental Microbiology BIOL 426 Insect Ecology BIOL 427 Stream Ecology BOT 424 Plant Community Ecology	8
ENVSTD 121 Introduction to Environmental Studies	3
GEOL 101 Physical Geology	4
POLS 340 Environmental Politics	3
Upper-division BIOL, BOT, or ZOOL electives to total 42 biology credits*	6
Two or more of the following courses for at least 6 credits: (students should take more of these courses if feasible; these courses may not be counted in another major or minor) CE 320-321 Principles of Environmental Engineering and Lab ECON 333 Natural Resource Economics ENVHLTH 310 Water Supply and Water Quality Management ENVHLTH 380 Air Quality Management ENVHLTH 417 Principles of Toxicology ENVHLTH 442 Hazardous Waste Management GEOG 360 Introduction to Geographical Information Systems GEOG 361 Remote Sensing GEOL 305 Soil Mechanics Laboratory GEOL 370 Environmental Geology GEOL 451 Principles of Soil Science POLS 303 Public Administration POLS 320 American Policy Process	6
Electives to total 128 credits**	6-13
Human Biology Emphasis BIOL 205 Microbiology OR BIOL 303 Bacteriology	4
PSYC 101 General Psychology (counts as Area II core)	3
ZOOL 401 Human Physiology	4
Morphology (one or more courses): ZOOL 301 Comparative Vertebrate Anatomy ZOOL 351 Vertebrate Embryology ZOOL 400 Vertebrate Histology	4
Two or more additional courses chosen from the following for a minimum of 8 credits: BIOL 310 Pathogenic Bacteriology BIOL 331 Pharmacology BIOL 344 Molecular and Cell Biology Laboratory BIOL 412 Parasitology BIOL 420 Immunology BIOL 441 Molecular Biology of Cancer BIOL 442 Molecular Neurobiology BIOL 443 Advanced Developmental Biology ZOOL 301 Comparative Vertebrate Anatomy ZOOL 351 Vertebrate Embryology ZOOL 400 Vertebrate Histology	8
Two or more of the following courses including at least one PSYC course BIOL 300 Biology of Aging PSYC 301 Abnormal Psychology PSYC 331 Psychology of Health PSYC 335 Physiological Psychology HLTHST 300 Pathophysiology HLTHST 480 Epidemiology	6-7
Upper-division BIOL, BOT, or ZOOL electives to total 42 biology credits*	1
Electives to total 128 credits** Students should consult their advisors for recommendations regarding electives. Professional programs may require BIOL 227, 228; CHEM 319, 320, 431, 432, 433; PHYS 111, 112, or others	15-23

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Biology (continued)	
Microbiology Emphasis	
BIOL 303 General Bacteriology	4
BIOL 415 Applied and Environmental Microbiology OR BIOL 310 Pathogenic Bacteriology	4
CHEM 431, 432 Biochemistry I and Biochemistry Lab	4
Two or more additional courses chosen from the following	8
for a minimum of 8 credits:	
BIOL 310 Pathogenic Bacteriology	
BIOL 344 Molecular and Cell Biology Laboratory	
BIOL 412 General Parasitology	
BIOL 415 Applied and Environmental Microbiology	
BIOL 420 Immunology	
BOT 330 Mycology	
Upper-division BIOL, BOT, or ZOOL electives to total 42 biology credits*	5
Electives to total 128 credits**	18-25
Recommended: CHEM 433,HLTHST 480, PHYS 111, 112	
Molecular and Cell Biology Emphasis	
BIOL 344 Molecular and Cell Biology Laboratory	2
BIOL 465 Advanced Topics in Molecular Biology Techniques	1
Additional courses chosen from the following:	18
BIOL 303 General Bacteriology	
BIOL 420 Immunology	
BIOL 441 Molecular Biology of Cancer	
BIOL 442 Molecular Neurobiology	
BIOL 443 Advanced Developmental Biology BIOL 466 Advanced Topics in the Biology of Cancer	
BOT 401 Plant Physiology	
BOT 441 Plant Developmental Biology	
ZOOL 351 Vertebrate Embryology	
ZOOL 400 Vertebrate Histology	
ZOOL 401 Human Physiology	
CHEM 318, 320 Organic Chemistry and Lab (second semester)	5
CHEM 431, 432, 433 Biochemistry I, Lab, and II	7
PHYS 111, 112 General Physics	8
Electives to total 128 credits**	2-9
Zoology Emphasis	
Physiology	4
ZOOL 401 Human Physiology OR	•
ZOOL 409 General and Comparative Physiology	
Morphology (one course):	4
ZOOL 301 Comparative Vertebrate Anatomy	
ZOOL 351 Vertebrate Embryology	
ZOOL 400 Vertebrate Histology	
8 or more additional credits of upper-division zoology	8
Upper-division BIOL, BOT, or ZOOL electives to total 42 biology credits*	5
Upper-division elective to total 40 credits	0-1
	22-28
Electives to total 128 credits**	
Total	128

*Workshops may not be counted towards upper-division biology credit; A maximum of 2 credits total of any combination of internship and independent study credit may be counted towards upper-division biology credit.

**can include workshops and excess independent study and internship credits up to University limits.

**can include workshops and excess independent study and internship credits up to University limits. For students planning to pursue graduate school or professional school, the following are recommended: Physics, Calculus, and second semester Organic Chemistry or Biochemistry. Students are urged to determine the exact requirements of schools they wish to attend and meet with an advisor.

Biology Minor	
Course Number and Title	Credits
BIOL 191 General Biology I	4
BIOL 192 General Biology II	4
BIOL 205 Microbiology	4
Upper division biology courses	11
Total	23

The Biology, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Course Number and Title ENGL 101, 102 English Composition Area I — see page 38 for list of approved courses Area I core course in a second field Area I core course in a second field 3 Area I core course in a third field 3 Area I core course in any field 3 Area I core course in any field 3 Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education Area III — see page 39 for list of approved courses EDUC 201 Foundations of Education Area III core course in a second field 3 Area III core course in a second field 3 Area III core course in any field 3 Area III core course in any field 3 Area III requirements are automatically met by specific courses included in the major requirements below BIOL 191 General Biology I BIOL 192 General Biology I BIOL 198 Perspectives in the Biological Sciences (1) BIOL 301 Cell Biology BIOL 343 Genetics Lecture BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment 40 BIOL 488 Senior Outcomes Assessment 40 BIOL 37, 319 Organic Chemistry CHEM 111, 112 College Chemistry CHEM 37, 319 Organic Chemistry and Lab 5 EDUC 202 Educational Technology - Classroom Applications EDUC 301 Teaching Experience I DUC 302 Learning and Instruction (EDUC 301, 302, and 350 must be taken together) EDUC 302 Learning and Instruction (EDUC 304, and 404 must be taken together) EDUC 404 Teaching Experience II EDUC 404 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 125 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer 4 COMM 311 Speech Communication for Teachers One of the following communication for Teachers One of the following communication courses: 3 COMM 101 Fundamentals of Speech Communication COMM 112	Biology, Secondary Education Bachelor of Science	
Area I — see page 38 for list of approved courses Area I core course in one field Area I core course in a second field Area I core course in a second field Area I core course in any field Area I core course in any field Area I I — see page 39 for list of approved courses EDUC 201 Foundations of Education Area II core course in a second field 3 Area II core course in a second field 3 Area II core course in any field 3 Area II core course in any field 3 Area II core course in any field 3 Area III core course in any field 3 Area III core course in any field Area III requirements are automatically met by specific courses included in the major requirements below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II 4 *BIOL 198 Perspectives in the Biological Sciences BIOL 301 Cell Biology BIOL 323 Ecology BIOL 323 Ecology BIOL 343 Genetics Lecture 3 BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment 5 BIOL 401 Organic Evolution BIOL 491 Graphic Evolution BIOL 493 For a commended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 302 Educational Technology - Classroom Applications 5 EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 303 Learning and Instruction (EDUC 401 Teaching Experience II EDUC 304 Content Literacy for Secondary Students (EDUC 401 Teaching Experience II EDUC 402 Content Literacy for Secondary Students (EDUC 401 402, and 404 must be taken together) EDUC 404 Teaching Secondary See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer 4 COMM 311 Speech Communication courses: 3 One of the following communication courses: 3 COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse	Course Number and Title	Credits
Area I core course in a second field Area I core course in a second field Area I core course in a second field Area I core course in any field Area I core course in any field Area I core course in any field Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education Area II core course in a second field 3 Area II core course in a second field 3 Area II core course in any field 3 Area III core course in any field 3 Area III core course in any field 3 COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II 4 BIOL 192 General Biology II 4 BIOL 198 Perspectives in the Biological Sciences 101 SIOL 201 Cell Biology 3 BIOL 323 Ecology 4 BIOL 33 Genetics Lecture 3 BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment 5 BIOL 401 Organic Evolution 5 BIOL 488 Senior Outcomes Assessment 5 BEDUC 202 Educational Technology – Classroom Applications 5 EDUC 202 Educational Technology – Classroom Applications 5 EDUC 301 Teaching Experience I 5 EDUC 302 Learning and Instruction 6 CEDUC 401 Teaching Experience II 6 EDUC 302 Learning and Instruction 7 EDUC 305 Teaching Students with Exceptional Needs 8 at the Secondary Level 8 EDUC 401 Teaching Experience II 8 EDUC 401 Teaching Experience II 8 EDUC 402 Content Literacy for Secondary Students 8 (EDUC 401, 402, and 404 must be taken together) 8 EDUC 404 Teaching Secondary Science 8 Secondary School Student Teaching 8 NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus 8 MATH 147 Precalculus OR 8 MATH 170, 171 Calculus I and Lab 8 MATH 254 Applied Statistics with the Computer 9 COMM 311 Speech Communication courses: 9 3 COMM 101 Fundamentals of Speech Communication COMM 11	ENGL 101, 102 English Composition	6
Area I core course in a second field Area I core course in a third field Area I core course in any field Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education Area II core course in a second field Area II core course in a second field Area II core course in a third field Area III core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II *BIOL 193 Ferspectives in the Biological Sciences BIOL 301 Cell Biology BIOL 323 Ecology BIOL 323 Ecology BIOL 323 Ecology BIOL 343 Genetics Lecture BIOL 401 Organic Evolution BIOL 488 Senior Outcomes Assessment DIOL 488 Senior Outcomes Assessment The Biology 198 is not required, but is recommended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 202 Educational Technology - Classroom Applications EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 301 Teaching Experience I EDUC 402 Content Literacy for Secondary Students (EDUC 401 Teaching Experience II EDUC 402 Teaching Experience II EDUC 404 Teaching Experience II EDUC 404 Teaching Experience II EDUC 405 Teaching Students with Exceptional Needs at the Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer COMM 311 Speech Communication for Teachers One of the following communication courses: COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse	Area I — see page 38 for list of approved courses	
Area I core course in a third field Area I core course in any field Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education 3 Area II core course in a second field 3 Area II core course in a second field 3 Area II core course in a third field 3 Area II core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II 4 *BIOL 198 Perspectives in the Biological Sciences 101 BIOL 301 Cell Biology BIOL 343 Genetics Lecture 3 BIOL 343 Genetics Lecture 3 BIOL 401 Organic Evolution 3 BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment *Biology 198 is not required, but is recommended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab 5 EDUC 202 Educational Technology - Classroom Applications EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction 4 (EDUC 301, 302, and 350 must be taken together) EDUC 401 Teaching Students with Exceptional Needs at the Secondary Level EDUC 402 Content Literacy for Secondary Students (EDUC 401 Teaching Experience II EDUC 402 Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 147 Precalculus OR MATH 170, 171 Calculus I and Lab MATH 150 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer 4 COMM 311 Speech Communication for Teachers One of the following communication courses: 3 COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse	Area I core course in one field	3
Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education Area II core course in a second field 3 Area II core course in a second field 3 Area II core course in a second field 3 Area II core course in a shird field 3 Area II core course in any field 3 Area III requirements are automatically met by specific courses included in the major requirements below BIOL 191 General Biology I BIOL 192 General Biology II 4 *BIOL 192 General Biology II 4 *BIOL 198 Perspectives in the Biological Sciences (1) BIOL 301 Cell Biology 3 BIOL 323 Ecology 4 BIOL 343 Genetics Lecture 3 BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment *Biology 198 is not required, but is recommended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab 5 EDUC 202 Educational Technology – Classroom Applications 5 EDUC 301 Teaching Experience I 5 EDUC 302 Learning and Instruction 4 (EDUC 301, 302, and 350 must be taken together) EDUC 401 Teaching Students with Exceptional Needs at the Secondary Level EDUC 401 Teaching Experience I 5 EDUC 402 Content Literacy for Secondary Students (EDUC 401 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 167 Drecalculus MATH 167 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer 4 COMM 311 Speech Communication for Teachers One of the following communication courses: 3 COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse		
Area II — see page 39 for list of approved courses EDUC 201 Foundations of Education Area II core course in a second field Area II core course in a third field 3 Area II core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II *BIOL 193 General Biology II *BIOL 301 Cell Biology BIOL 301 Cell Biology BIOL 343 Genetics Lecture BIOL 401 Organic Evolution BIOL 488 Senior Outcomes Assessment *Biology 198 is not required, but is recommended for new majors CHEM III, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 202 Educational Technology – Classroom Applications EDUC 303 Teaching Experience I EDUC 304 Learning and Instruction (EDUC 307, 302, and 350 must be taken together) EDUC 307 Teaching Experience II EDUC 407 Teaching Experience II EDUC 408 Content Literacy for Secondary Students (EDUC 401 Teaching Experience II EDUC 402 Content Literacy for Secondary Students Secondary School Student with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer 4 COMM 311 Speech Communication for Teachers 3 One of the following communication for Teachers 3 One of the following communication courses: COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse		
EDUC 201 Foundations of Education Area II core course in a second field Area II core course in a third field 3 Area II core course in any field 3 COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology I BIOL 192 General Biology I **BIOL 198 Perspectives in the Biological Sciences III (1) BIOL 301 Cell Biology BIOL 323 Ecology BIOL 323 Ecology BIOL 323 Ecology BIOL 488 Senior Outcomes Assessment BIOL 401 Organic Evolution BIOL 488 Senior Outcomes Assessment BIOL 401 Organic Chemistry CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 302 Educational Technology – Classroom Applications BIOL 301 Teaching Experience I BIOL 302 Educational Technology – Classroom Applications BIOL 303 Teaching Experience I BIOL 304 Experiming and Instruction (EDUC 305 Teaching Students with Exceptional Needs at the Secondary Level EDUC 401 Teaching Experience II EDUC 402 Content Literacy for Secondary Students (EDUC 404 Teaching Experience II EDUC 404 Teaching Experience II EDUC 405 Content Literacy for Secondary Students (EDUC 404 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer COMM 311 Speech Communication for Teachers One of the following communication for Teachers One of the following communication courses: COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse	,	3
Area II core course in a second field Area II core course in a third field Area II core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II *BIOL 198 Perspectives in the Biological Sciences BIOL 301 Cell Biology BIOL 301 Cell Biology BIOL 302 General Biology I *BIOL 198 Perspectives in the Biological Sciences BIOL 301 Cell Biology BIOL 302 Genetics Lecture 3 BIOL 401 Organic Evolution BIOL 488 Senior Outcomes Assessment BIOL 488 Senior Outcomes Assessment BIOL 488 Senior Outcomes Assessment BIOL 489 Senior Outcomes Assessment CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 301 Teaching Experience I EDUC 303 Teaching Students with Exceptional Needs at the Secondary Level EDUC 401 Teaching Experience II EDUC 402 Content Literacy for Secondary Students (EDUC 401 Teaching Experience II EDUC 402 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer COMM 311 Speech Communication for Teachers One of the following communication for Teachers One of the following communication courses: COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse		_
Area II core course in a third field Area II core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II *BIOL 192 General Biology II *BIOL 193 Perspectives in the Biological Sciences (1) BIOL 301 Cell Biology 3 BIOL 323 Ecology 4 BIOL 343 Genetics Lecture 3 BIOL 401 Organic Evolution 3 BIOL 488 Senior Outcomes Assessment *Biology 198 is not required, but is recommended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 303, 302, and 350 must be taken together) EDUC 350 Teaching Students with Exceptional Needs at the Secondary Level EDUC 401 Teaching Experience II EDUC 402 Content Literacy for Secondary Students (EDUC 401 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 160 Survey of Calculus OR MATH 170, 171 Calculus I and Lab MATH 254 Applied Statistics with the Computer COMM 311 Speech Communication for Teachers One of the following communication for Teachers One of the following communication courses: COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse		
Area II core course in any field COMM 101 and COMM 112 are approved Area II courses and are options below Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II		
Area III Area III requirements are automatically met by specific courses included in the major requirements below. BIOL 191 General Biology I BIOL 192 General Biology II *BIOL 198 Perspectives in the Biological Sciences BIOL 301 Cell Biology BIOL 301 Cell Biology BIOL 323 Ecology BIOL 343 Genetics Lecture BIOL 401 Organic Evolution BIOL 488 Senior Outcomes Assessment *Biolog 198 is not required, but is recommended for new majors CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching Experience I EDUC 302 Learning and Instruction (EDUC 302, Jan 350 must be taken together) EDUC 401 Teaching Students with Exceptional Needs at the Secondary Level EDUC 402 Content Literacy for Secondary Students (EDUC 404 Teaching Secondary Science Secondary School Student Teaching NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. MATH 147 Precalculus MATH 170, I71 Calculus I and Lab MATH 254 Applied Statistics with the Computer COMM 311 Speech Communication for Teachers One of the following communication for Teachers COMM 101 Fundamentals of Speech Communication COMM 112 Reasoned Discourse		
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COMM 112 Reasoned Discourse		3
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COMM 231 Public Speaking COMM 356 Communication in Small Group	COMM 231 Public Speaking COMM 356 Communication in Small Group	
ENGL 202 Technical Communication	•	
COMM 101 and COMM 112 can be counted as fulfilling part of Area II core requirements.		

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Biology, Secondary Education (continued)		
Major Endorsement in Biology		
BIOL 205 Microbiology	4	
Physiology (one course):	4	
BOT 401 Plant Physiology		
ZOOL 401 Human Physiology		
ZOOL 409 General and Comparative Physiology		
Taxonomy-intensive courses (one course)	3-4	
BIOL 412 General Parasitology		
BOT 305 Systematic Botany		
BOT 330 Mycology		
ZOOL 305 Entomology		
ZOOL 341 Ornithology		
ZOOL 355 Vertebrate Natural History		
ZOOL 421 Mammalogy		
ZOOL 425 Aquatic Entomology		
Upper-division BIOL, BOT, and ZOOL electives to total 42	9-10	
biology credits*		
Major Endorsement in Biology with a		
Minor Endorsement in a Second Field		
Upper-division BIOL, BOT, and ZOOL courses to total 30	9	
biology credits, including one ZOOL course and BOT course*		
This represents a minimum: students should take more biology courses if possible,		
including BIOL 205 Microbiology.		
Minor endorsement in a second field	20-32	
Total	137-161	
* A maximum of 2 credits total in any combination of department approved workshops, internship, and independent study may be counted towards upper-division biology credit.		

Biology Minor Certification Endorsement	
Course Number and Title	Credits
BIOL 191 General Biology I	4
BIOL 192 General Biology II	4
BIOL 205 Microbiology	4
One upper division ZOOL course and	8
one upper-division BOT course to total a minimum of 20 credits. This represents a minimum; students should take more biology courses if possible.	
Total	20

The pre-forestry and pre-wildlife management program is designed to satisfy the lower division course work typically completed during the freshman and sophomore year in a school of forestry. For their junior and senior years, students wishing to earn a bachelor's degree in this area of study may transfer to the University of Idaho College of Forestry, Wildlife, and Range Sciences. Alternatively, students may choose to earn a bachelors degree in biology from Boise State; such a degree provides a solid preparation for master's degree programs in wildlife and fisheries biology.

Pre-Forestry and Pre-Wildlife Management		
Course Number and Title	Credits	
ENGL 101, 102 English Composition ENGL 202 Technical Communication	6 3	
Area I core courses	6	
COMM 101 Fundamentals of Speech ECON 202 Principles of Microeconomics Area II core course	3 3 3	
CHEM 101, 102 Essentials of Chemistry	8	
MATH 160 Survey of Calculus OR MATH 170 Calculus I	4	
MATH 254 Applied Statistics with Computers	4	
BIOL 191-192 General Biology I-II BIOL 323 Ecology	8 4	

Chapter 13 — Academic Programs and Courses Department of Biology

Pre-Forestry and Pre-Wildlife Management (continued)		
CIS 104 Operating Systems and Word Processing Topics AND	1	
CIS 105 Spreadsheet Topics AND	1	
CIS 106 Database Topics	1	
Total	60	

Notes: Other courses offered that are applicable to various programs within the College of Forestry, Wildlife and Range Sciences at the University of Idaho include BIOL 205, 343, 401, 427, 433, BOT 305,401,424, CHEM 431, ECON 201, 333, GEOL 101, 305, 451, MKTG 301, PHYS 111, 112, ZOOL 301, 341, 409, 421, 434. In many cases, it is possible to attend Boise State for three years and complete the program of study at the University of Idaho in two additional years. Consult the Department of Biology or the University of Idaho for information as to which courses will apply to the field you wish to enter.

Course Offerings

See page 51 for a definition of the course-numbering system.

BIOL - BIOLOGY

Lower Division

BIOL 100 CONCEPTS OF BIOLOGY (3-2-4)(F/S)(Area III). An introduction to the fundamental biological principles of cell and molecular biology, genetics, ecology, and evolution. Introduction to organismal diversity, physiology, and morphology.

BIOL 191 GENERAL BIOLOGY I (3-3-4) (F,S) (Area III). Designed for biology and health science majors. The basic characteristics of living systems including the chemical and physical structure of cells, cellular physiology, genetics, development, evolution, and the biology of viruses and bacteria. Recommended: Solid preparation in high school biology, chemistry, and mathematics or BIOI. 100.

BIOL 192 GENERAL BIOLOGY II (3-3-4) (F,S) (Area III). Organismal biology in an evolutionary context, including biodiversity, structure and function, reproduction, physiology, and morphology of protists, fungi, plants, and animals. PREREQ: BIOL 191 or PERM/INST.

BIOL 198 PERSPECTIVES IN THE BIOLOGICAL SCIENCES (1-0-1)(F). Designed to give new biology majors an introduction to the careers of biology, the concepts of biological research the research of faculty, and the tools necessary to be a successful biology student. Pass/Fail.

BIOL 200 MAN AND THE ENVIRONMENT (3-0-3) (F/S). The impact of biological, economic, and social factors on man's environment are discussed. Participants become aware of important issues and factors involved in environmental decision-making.

BIOL 205 MICROBIOLOGY (3-2-4) (F/S). A survey of microbial diversity, structure, function, and metabolism; principles of microbial control; host-parasite relationships; immunology; and medically important microorganisms. PREREQ: CHEM 101 or CHEM 111, and BIOL 227-228 or BIOL 191-192.

BIOL 227-228 HUMAN ANATOMY AND PHYSIOLOGY (3-3-4) (Area III). A two-semester sequence for students whose career objectives require a thorough study of human anatomy and physiology. ZOOL 107 cannot be substituted for either semester of this sequence. One semester of this sequence cannot be substituted for ZOOL 107. Prior or concurrent enrollment in CHEM 101 is recommended.

BIOL 279, 479 RESEARCH IN THE BIOLOGICAL SCIENCES (1-0-1)(F/S). Seminars by biologists on a wide range of subjects. Students will attend seminars, write summaries, and search for relevant literature. Pass/Fail. May be repeated once for credit.

Upper Division

BIOL 300 BIOLOGY OF AGING (3-0-3)(F)(Offered even-numbered years). Focuses on biological aspects of aging and the major types of anatomical and physiological changes which may impair normal functioning during the aging process. This course is not appropriate for biology majors and may not be counted toward major requirements. PREREQ: Upper-division standing and BIOL 100 or ZOOL 107 or BIOL 227-228.

BIOL 301 CELL BIOLOGY (3-0-3)(S). Structure and function of prokaryotic cells, cellular energetics and metabolism, mitochondria and chloroplasts, cell and organelle genetics, chromosomal aberrations, and medical applications of cell biology. PREREQ: One year of college biology and CHEM 317.

BIOL 303 GENERAL BACTERIOLOGY (2-6-4)(F). An examination of concepts, problems, and techniques in bacterial and archael biology. Included are discussions of structure, metabolism, control, genetics, taxonomy, pathogenicity, ecology, and evolution. Laboratory topics include growth and physiology, microbial genetics, bacteriophages, and biotechnology. PREREQ: CHEM 317 and BIOL 301 or PERM/INST.

BIOL 310-310G PATHOGENIC BACTERIOLOGY (2-6-4)(S)(Offered odd-numbered years). Medically important bacteria, rickettsia, and chlamydia are surveyed with emphasis on their pathogenicity, host-parasite relationships, and the clinical and diagnostic aspects of the diseases they produce in humans and animals. PREREQ: BIOL 205 or BIOL 303 or PERM/INST.

BIOL 323 ECOLOGY (3-3-4) (F/S). A survey of how physical and biological factors determine the abundance and distribution of plants and animals. Concepts at the physiological, population, community, and ecosystems level will be discussed. Field and laboratory exercises will investigate questions concerning habitat, populations, and communities. Weekend field trips may be taken. PREREC: BIOL 191-192 or PERM/INST.

BIOL 331-331G PHARMACOLOGY (3-0-3) (F). Basic pharmacological principles including mechanisms of drug action in relation both to drug-receptor interactions and to the operation of physiological and biochemical systems. Pharmacokinetics, metabolism, receptor theory and an examination of major classes of therapeutic agents used in humans. PREREQ: BIOL 227-228 or BIOL 191-192, and CHEM 317-319.

BIOL 343 GENETICS LECTURE (3-0-3)(F). A study of the principles of genetics as they relate to living organisms. PREREQ: BIOL 301 or PERM/INST.

BIOL 344-344G MOLECULAR AND CELL BIOLOGY LABORATORY (0-6-2)(F). Explores modern molecular and cellular techniques including cloning, computer analysis of DNA sequences, karyotyping, DNA amplification, and use of Southern and Western blots for transgene detection and expression analysis. Periodic reports will be submitted. Some laboratory time will be arranged. PREREQ/COREQ: BIOL 343.

BIOL 401-401G ORGANIC EVOLUTION (3-0-3)(S). Philosophical basis of evolutionary theory. Detailed examination of genetic variation, mechanisms of evolutionary change, adaptation, speciation, and phylogeny. Genetics recommended. PREREQ: BIOL 323 and BIOL 343 or PERM/INST.

BIOL 409 MOLECULAR ECOLOGY AND PHYLOGEOGRAPHY (3-0-3) (F) (Offered oddnumbered years). Theory and methodologies used in molecular ecology and phylogeography. Molecular genetic markers currently used to study ecological phenomena (e.g., mating systems, parentage and kinship, population structure, gene flow, dispersal, natural selection). Emphasis on an hypothesis-testing approach. Determination of which molecular techniques are most appropriate for specific research questions. PREREQ: BIOL 323 and BIOL 343.

BIOL 412-412G GENERAL PARASITOLOGY (2-3-3)(Offered intermittently). Study of animal parasites with emphasis on those of man and his domestic animals. Lectures cover general biology, life history, structure, function, distribution, and significance of parasites. Laboratory provides experience in identification and detection. PREREQ: BIOL 301 or PPERM/INST

BIOL 415-415G APPLIED AND ENVIRONMENTAL MICROBIOLOGY (3-3-4) (S) Microbial populations and processes in soil and water. Water- and food-borne pathogens. Microbial and biochemical methods of environmental assessment. PREREQ: BIOL 205 or BIOL 303, and CHEM 317-319 or PFRM/INST

BIOL 420-420G IMMUNOLOGY (3-0-3)(S). A survey of the principles of immunology, host defense systems, the immune response, immune disorders, serology, and other related topics. PREREQ: BIOL 205 or BIOL 303 or PERM/INST.

BIOL 422 CONSERVATION BIOLOGY (3-0-3)(S)(Offered odd-numbered years). An introduction to the field of conservation biology, the applied science concerned with understanding the effects of human activities on natural biological systems and with developing practical approaches to prevent the loss of biodiversity. Topics covered will include conservation genetics, demographic analysis, habitat degradation, over exploitation, and restoration ecology. Discussion of the social, political, and economic aspects of conservation biology. PREREQ: BIOL 323

BIOL 426 INSECT ECOLOGY (3-0-3)(S)(Offered even-numbered years). Life history evolution, insect-plant interactions, predation and parasitism, reproduction, insect societies, chemical ecology, biodiversity and pest management. PREREQ: BIOL 323 or PERM INST.

BIOL 427 STREAM ECOLOGY (3-3-4)(F) (Offered odd-numbered years). The biology and ecology of flowing waters is emphasized; their biota, management, and ecology at both the community and ecosystem level will be discussed. PREREQ: BIOL 323 or PERM/INST.

BIOL 433 BEHAVIORAL ECOLOGY (3-0-3) (F) (Offered odd-numbered years). Focuses on the evolutionary significance of animal behavior in relation to the ecology of the organisms. Using theoretical background and recent empirical evidence, mating systems, foraging, parental care, selfishness and alturism, competition, territoriality, and other behavioral patterns will be assessed in relation to the survival and reproduction of animals. PREREQ: BIOL 323 or PERM/INST.

BIOL 441 MOLECULAR BIOLOGY OF CANCER (3-0-3)(S) A treatment of the basic biology of cancer and the process of tumor progression. Topics examined will include oncogenes, tumor suppressor genes, and the causes of cancer. PREREQ: BIOL 301, BIOL 343.

BIOL 442 MOLECULAR NEUROBIOLOGY (3-0-3) (F). Cells of the nervous system, neurochemical transmission, nerve terminals, membrane structure and function, electrical signaling, neural development, process outgrowth and myelination and glia, and specific neural diseases including Alzheimer's disease, Parkinson's disease, and Lou Gehrig's disease. PREREQ: BIOL 301

BIOL 443 ADVANCED DEVELOPMENTAL BIOLOGY (1-6-2)(F)(Offered odd-numbered years). Application of molecular and cellular methods to current topics in developmental biology. Analysis of current literature in biology with emphasis on the coordinated regulation of gene expression, cellular differentiation and migration. Laboratory studies include model systems such as chick, zebrafish, sea urchin and mouse, utilizing cell/tissue culture, histology, immunohistochemistry, RT-PCR, protein purification, DSD-PAGE, western blot and others. Previous enrollment in BIOL 344 and ZOOL 351 recommended.

BIOL 445-445G HUMAN GENETICS (3-0-3)(S)(Offered intermittently). Discussion of important aspects of human heredity. Topics include the reproductive system, single gene disorders, chromosome abnormalities, hemoglobinopathies, inborn errors of metabolism, somatic cell and molecular genetics, immunogenetics, gene screening, and human variation and evolution. PREREQ: BIOL 343 or PERM/INST.

BIOL 461 ADVANCED TOPICS IN AQUATIC BIOLOGY (1-0-1)(F/S). An exploration of the current primary literature in aquatic biology. Topics vary, and may include community dynamics of algae, fish, zooplankton, and benthic invertebrates; trophic relationships; stream and reservoir management; primary and secondary production; organic matter and nutrient dynamics; and wetland ecology. May be repeated once for credit. PREREQ: BIOL 323 and PERM/INST.

BIOL 462 ADVANCED TOPICS IN ANIMAL BEHAVIOR (2-0-2)(F/S). Exploration of current animal behavior and behavioral ecology literature through group discussion and presentations. Topics vary and may include animal mating systems, foraging, group living, behavioral endocrinology, conservation and wildlife management related to behavior, behavioral genetics,

dispersal, orientation and migration, neurobiology of behavior, and others. May be repeated once for credit. PREREQ: BIOL 433 or 533 or ZOOL 434 or 534 or PERM/INST.

BIOL 465 ADVANCED TOPICS IN MOLECULAR BIOLOGY TECHNIQUES

(1-0-1)(F). Discussion of scientific literature with emphasis on modern molecular biology techniques. Students will lead discussions and present articles. Topics will include Southern-, western-, and northern-blot analysis; sequencing,;cloning; transfection and transduction; immunoprecipitation, and other molecular, cellular, and genetic techniques. PREREQ: BIOL 343 and PERM/INST.

BIOL 466 ADVANCED TOPICS IN THE BIOLOGY OF CANCER (1-0-1)(S). Discussion of current research in the field of cancer biology, with emphasis on prostate and mammary cancer. Students will lead discussions and present articles, as well as monitor recent literature on cancer. Topics will include tumor suppressor genes, cell cycle regulation, apoptosis, signal transduction, and other cancer-related systems. May be repeated once for credit. Previous enrollment in BIOL 465 is recommended. PREREO: BIOL 343 and PERM/INST.

BIOL 488 SENIOR OUTCOMES ASSESSMENT (0-0-0) (F,S). Required to graduate. Senior biology and biology, secondary education students will take an outcomes assessment examination lasting approximately 3 hours. (Pass/Fail). PREREQ: Senior standing.

BIOL 498, 499 BIOLOGY SEMINAR (1-0-1)(F/S). A review of pertinent literature on selected topics. Restricted to senior biology majors.

BOT - BOTANY

Upper Division

BOT 302-302G PLANT ANATOMY AND MICROTECHNIQUE (3-3-4) (S) (Offered oddnumbered years). A study of the structure and development of vascular plant tissues, regions, and organs. Emphasis will be placed on the Angiosperms. Laboratory work includes preparation of hand and paraffin sections, staining, and observation of plant tissues using various types of light microscopy. PREREQ: BIOL 191-192 and BIOL 301 or PERM/INST.

BOT 305-305G SYSTEMATIC BOTANY (2-6-4)(S). Fundamental problems of taxonomy. Discussion of historical development of classification systems and comparison of recent systems. Instruction on use of keys and manuals. PREREQ: BIOL 191-192 or PERM/INST.

BOT 311-311G PLANT MORPHOLOGY (3-3-4) (F). A comparative study of the structure, function, reproduction, and development of major plant groups. Phylogeny, paleobotany, and economic importance of various plant groups will be considered. PREREQ: BIOL 191-192 or PERM/INST.

BOT 330-330G MYCOLOGY (3-3-4)(F). A study of the biology of fungi with emphasis on their classification, morphology and development, identification, ecology, and economic significance. Laboratory work will include projects and field trips. PREREQ: BIOL 191-192 or PERM/INST.

BOT 401-401G PLANT PHYSIOLOGY (3-3-4)(F)(Offered odd-numbered years). A study of plant biophysical and biochemical processes. Includes coverage of cell, tissue, and organ function, photosynthesis, water relations, mineral nutrition, transport mechanisms, growth and development, secondary metabolites, and plant responses to the environment. PREREQ: BIOL 191-192 and CHEM 317 or PERM/INST.

BOT 424 PLANT COMMUNITY ECOLOGY (3-3-4)(F)(Offered even-numbered years). A study of the properties, structure, method of analysis, classification, and dynamic nature of plant communities. Topics for discussion will include the strengths and weaknesses of various sampling techniques, the role of disturbance events and succession on community structure, and the role of biological interactions as factors influencing the assembly of communities. Laboratory work will emphasize vegetation sampling methods and habitat type classification for plant communities in this region as well as methods of analyzing and reporting this data. PREREQ: BIOL 323 or PERM/INST.

BOT 441 PLANT DEVELOPMENTAL BIOLOGY (3-3-4)(S)(Offered even-numbered years). A description of plant development from a molecular and cellular perspective. Topics discussed include gene expression and cell signalling pathways, and their roles in the control of embryogenesis, plant growth, flowering, and fruit maturation. Examination of techniques and model systems used in the study of plant development. PREREQ: BIOL 301.

FOREST — FORESTRY

Lower Division

FOREST 101 GENERAL FORESTRY (2-0-2)(S). A survey of forestry, timber management and economics, and the propagation of important trees of the United States.

ZOOL - ZOOLOGY

Lower Division

ZOOL 107 INTRODUCTION TO HUMAN BIOLOGY (3-2-4)(F,S)(Area III). An introduction to human structure and function and the interrelationships of various human systems. Homeostasis, disease, health and their relationships to human anatomy and physiology. This is a nonmajor course that does not satisfy biology or allied health program requirements.

Upper Division

ZOOL 301-301G COMPARATIVE VERTEBRATE ANATOMY (2-6-4)(F). The evolutionary development of vertebrate anatomy, fishes through mammals. Dissection of the shark, salamander, and cat plus demonstrations of other vertebrate types. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 305-305G ENTOMOLOGY (2-6-4) (F). The general anatomy, physiology and developmental biology of insects, and ecological and evolutionary relationships and interactions of insects with humans. Field trips to collect and identify local species. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 307 INVERTEBRATE ZOOLOGY (2-6-4)(S) (Alternate years). Morphology, taxonomy, and natural history of the marine invertebrate animals and terrestrial arthropods exclusive of the insects. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 341-341G ORNITHOLOGY (2-3-3) (S) (Offered odd-numbered years). Birds as examples of biological principles: classification, identification, ecology, behavior, life histories, distribution, and adaptations of birds. Two weekend field trips. PREREQ: BIOL 191-192 and PERM/INST.

ZOOL 351-351G VERTEBRATE EMBRYOLOGY (2-6-4) (S) (Offered odd-numbered years). Germ cell development, comparative patterns of cleavage and gastrulation, neurulation and induction, and development of human organ systems. Laboratory studies of frog, chick, and pig development. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 355 VERTEBRATE NATURAL HISTORY (2-6-4)(F). Classification, identification, evolution, ecological relationships, behavior, and life histories of fish, amphibians, reptiles, birds, and mammals. Two weekend field trips. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 361 MICROTECHNIQUE (1-6-3)(S)(Alternate years). Theory and practical application of procedures involving fixation, staining, preparation of paraffin sections and whole mounts, and histochemical techniques. PREREQ: BIOL 191-192 or PERM/INST.

ZOOL 400-400G VERTEBRATE HISTOLOGY (2-6-4)(S)(Offered even-numbered years). Microscopic anatomy of cells, tissues, and organ systems of vertebrates. Major emphasis will be on mammalian systems. ZOOL 301 or 2351 are recommended prior to enrollment. PREREO: BIOL 191-192 or PERM/INST.

ZOOL 401-401G HUMAN PHYSIOLOGY (3-3-4)(S). Functional aspects of human tissues and organ systems with emphasis on regulatory and homeostatic mechanisms. PREREQ: one year of college biology and CHEM 317 or PERM/INST.

ZOOL 409 GENERAL AND COMPARATIVE PHYSIOLOGY (3-3-4)(S). Physiological principles common to all forms of animal life are discussed. Physiological adaptations required to live in a variety of environments are presented. PREREQ: CHEM 317 and BIOL 191-192 or PREMAINET.

ZOOL 421-421G MAMMALOGY (2-3-3)(S)(Offered even-numbered years). The biology of mammals: ecology, life histories, reproduction, classification, identification, distribution, and adaptations. One weekend field trip. PREREQ: BIOL 323 or an upper-division zoology course.

ZOOL 425 AQUATIC ENTOMOLOGY (3-3-4)(F)(Offered even-numbered years). The taxonomy and ecology of the insects most commonly encountered in freshwater environments. Emphasis on identification and biology of individual taxa, aquatic insect community ecology, environmental pollution assessment, and natural resource management. PREREQ: BIOL 323.

ZOOL 434 ANIMAL BEHAVIOR (3-3-4)(F)(Offered even-numbered years). Focuses on the concepts and processes of animal behavior, with particular emphasis on proximate perspectives. The history of the study of animal behavior, behavioral genetics, the nervous system and behavior, hormones and behavior, ontogeny of behavior, learning and motivation, and other aspects of behavior such as migration, orientation, and navigation will be presented. PREREQ: BIOL 323 or PERM/INST.



Biomechanics Emphasis, Exercise Science, — See Department of Kinesiology

Botany — see Department of Biology



Minor in Business

Business Building, Room 117 http://cobe.boisestate.edu e-mail: stuserv@boisestate.edu Telephone 208 426-3859 Fax 208 426-4989

Students seeking a business minor must register with the Student Services Center in the College of Business and Economics. A student pursuing a major other than business at Boise State may earn a business minor by satisfying the requirements listed below, in addition to requirements of the student's major.

Business Minor	
Course Number and Title	Credits
ACCT 205 Introduction to Financial Accounting ACCT 206 Introduction to Managerial Accounting	3 3
BUSSTAT 207 Statistical Techniques for Decision Making I Upon approval through the College of Business and Economics Student Services Center, you may substitute a statistical techniques class required in your major.	3
ECON 201 Principles of Macroeconomics ECON 202 Principles of Microeconomics	3 3
GENBUS 202 The Legal Environment of Business	3
Upper-division business courses At least two subject areas of business must be represented.	12
Total	30
Students must complete all courses with a grade of C or better.	



Business Communication — see Department of Marketing and Finance

Business Economics — see Department of Economics
Business Management, General — see Department of
Management



Canadian Studies Minor

Hemingway Western Studies Center, Room 55

Telephone 208 426-3408 Fax 208 426-4329

Contact: Director: Mark Plew

The Canadian studies minor is designed to complement any university major. The program is interdisciplinary in its approach and at the same time permits students to pursue their interest areas in Canadian studies. Students in business, health, education, and the liberal arts are encouraged to pursue the program. Upon successful completion of the 18 credit hours, students receive a certificate of completion from the Canadian government.

Canadian Studies Minor	
Course Number and Title	Credits
CANSTD 101 Canada: Land and People CANSTD 102 Contemporary Canada	3
*Interdisciplinary courses chosen from list below	12
Total	18

*Courses that will meet the 12 hours of electives to be chosen from two or more disciplines: ANTH 209, ANTH 307, ANTH 312, COMM 300, CANSTD Special Topics and Workshop courses in Canadian Studies, CJA 452, FREN 202, FREN 485, POLS 327.

CANSTD — CANADIAN STUDIES

CANSTD 101 CANADA: LAND AND PEOPLE (3-0-3)(F)(Alternate odd-numbered years.) Cultural history of Canada using an interdisciplinary approach to geography, anthropology, history and conflict of cultures, political economy and perspectives of First Nations people. Focus on changing forces of Canadian identity internally and Canada's historical and contemporary role in the world community. Open to all students. Required of Canadian Studies Minors.

CANSTD 102 CONTEMPORARY CANADA (3-0-3)(S) (Alternate Even Years). An introductory, interdisciplinary survey focused on issues of contemporary Canadian society as they relate to the concerns of North America at large. Topics discussed will include:

provincial/national relationships, Canadian economy, social issues, environmental policies, immigration, cultural diversity, influence of founding nations (France and Britain), and Canada and the world community. Open to all students. Required of Canadian Studies Minors.

Department of Chemistry

Science/Nursing Building, Room 339 http://chem.boisestate.edu Telephone 208 426-3963 Fax 208 426-3027

e-mail: chemistry@chem10.boisestate.edu

Chair and Professor: Clifford LeMaster. Professors: Banks, Carter, Ellis, Matjeka, Mercer, Schimpf. Associate Professors: Bammel, Russell. Assistant Professors: Charlier, Shadle.

Degrees Offered

- B.S. in Chemistry, Biochemistry Emphasis
- B.S. in Chemistry, General Emphasis
- · B.S. in Chemistry, Professional Emphasis
- · B.S. in Chemistry, Secondary Education
- · Minor in Chemistry

Department Statement

The chemistry department's goal is to provide degree candidates with a thorough understanding of the fundamentals of chemistry, interwoven with training in up-to-date procedures and state-of-the-art instrumentation.

By choosing from a variety of courses, a Boise State graduate with a major in chemistry will be prepared to enter graduate school, enter medical or other professional school, teach in high school, or work as a chemist in a variety of careers.

The chemistry curriculum of Boise State offers students an education based on the employment requirements of industry, educational institutions, and government agencies, while emphasizing the individual needs and capabilities of each student. The faculty of the chemistry department recognizes that students are most successful if their training has prepared them for a specific career field, but also recognizes that a broad background affords students the best opportunity for a future career.

Boise State offers three emphases in the bachelor of science degree in chemistry. The general emphasis prepares students for employment as chemists or for admission to medical school. The professional emphasis, which is certified by the American Chemical Society, includes additional requirements that prepares students for a graduate program in chemistry, including linear algebra and differential equations. The biochemistry emphasis prepares students for admission to medical or dental school or for employment in technical fields requiring a strong background in chemistry, with knowledge of theories and techniques in genetics and molecular biology. In addition to a chemistry core of general, analytical, organic, inorganic and physical chemistry, requirements of the biochemistry emphasis include zoology, cell biology, and genetics. All three emphases require a full sequence of calculus and one year of physics.

Degree Requirements

Chemistry Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3

Chemistry, Bachelor of Science (continued)	
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III	
Area III requirements are automatically met by specific courses included in the major requirements below.	
CHEM 111, 112, College Chemistry	9
CHEM 211, 212 Analytical Chemistry I and Lab	4
CHEM 317, 318, 319, 320 Organic Chemistry and Labs	10
CHEM 321, 322 Physical Chemistry	6
CHEM 323 Advanced Chemistry Laboratory I	2
CHEM 440 Spectrometric Identification	3
CHEM 495 Directed Research in Chemistry	2
CHEM 498 Chemistry Seminar	1
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
PHYS 211, 211L, 212, 212L Physics and Labs	10
Biochemistry Emphasis	
BIOL 191 General Biology I	4
BIOL 301 Cell Biology	3 3
BIOL 343 Genetics	-
CHEM 431, 432, 433 Biochemistry and Lab	7
Upper-division electives to total 40 credits	3
Electives to total 128 credits	18
Total	128
General Emphasis	
CHEM 324, 412 Advanced Chemistry Laboratory II, III	6
CHEM 401 Advanced Inorganic Chemistry	3
CHEM 411 Analytical Chemistry II	3
Upper-division electives to total 40 credits	6
Electives to total 128 credits	22
Total	128
Professional Emphasis	
CHEM 324, 412 Advanced Chemistry Laboratory II, III	6
CHEM 401 Advanced Inorganic Chemistry	3
CHEM 411 Analytical Chemistry II	3
CHEM 431 Biochemistry	3
Upper-division electives to total 40 credits	3
Electives to total 128 credits	22
Total	128
NOTE: Recommended electives are foreign language, upper-division mathematics, upper-	-division
chemistry, upper-division physics, advanced topics in chemistry, and life science courses	

Chemistry Minor	
Course Number and Title	Credits
CHEM 111, 112 College Chemistry	9
CHEM 211, 212 Analytical Chemistry I and Lab	4
CHEM 317, 318, 319 Organic Chemistry and Lab	8
Total	21

The Chemistry, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Chemistry, Secondary Education Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III	
Area III requirements are automatically met by specific courses	
included in the major requirements below.	
BIOL 191-192 General Biology I-II	8
CHEM 111, 112 College Chemistry	9
CHEM 211, 212 Analytical Chemistry I and Lab	4
CHEM 317, 318, 319, 320 Organic Chemistry and Labs	10
CHEM 321, 322 Physical Chemistry	6
CHEM 323 Advanced Chemistry Laboratory I	2 3
CHEM 431 Biochemistry	
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4 3
EDUC 350 Teaching Students with Exceptional Needs at the Secondary Level	3
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 404 Teaching Secondary Science	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	
may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab	5
Total	130

Chemistry Minor Certification Endorsement	
Course Number and Title	Credits
CHEM 111, 112 College Chemistry CHEM 317, 319 Organic Chemistry and Lab	9 8
Courses in analytical, physical, inorganic, or biochemistry	8
Total	21

Course Offerings

See page 51 for a definition of the course-numbering system.

$\mathbf{CHEM} - \mathbf{CHEMISTRY}$

CHEMISTRY LABORATORY FEE: A \$10 laboratory fee per course is charged to all students enrolling in a chemistry laboratory.

Chapter 13 — Academic Programs Department of Chemistry

Lower Division

CHEM 099 PREPARATION FOR CHEMISTRY (2-0-0). Preparation course for students who intend to take CHEM 105 or CHEM 111 and who have not taken a prior chemistry course in high school. Introduction to basic chemistry concepts with emphasis on problem solving. PREREQ: MATH 025 or satisfactory placement score.

CHEM 100 CONCEPTS OF CHEMISTRY (3-3-4)(S)(Area III). Acquaint students with chemistry and its relationship to other fields of study and modern life. Students who have received credit for CHEM 102 or CHEM 112 may not receive credit for CHEM 100.

CHEM 101 ESSENTIALS OF CHEMISTRY (3-3-4)(Area III). The first semester of a sequence course for nonscience majors who require only one year of chemistry. Basic concepts of inorganic and organic chemistry. PREREQ: M 025 or satisfactory placement score.

CHEM 102 ESSENTIALS OF CHEMISTRY (3-3-4) (Area III). A continuation of CHEM 101 to include basic concepts of biochemistry. PREREQ: CHEM 101.

CHEM 105 ACCELERATED ESSENTIALS OF CHEMISTRY (4.3-5) (S). Chemistry and its importance to fields of study in health sciences. Basic concepts of inorganic and organic chemistry and biochemistry. Assumes that students without one year of high school chemistry have completed a semester preparative course (see CHEM 099). PREREQ: MATH 025 or satisfactory placement score.

CHEM 111 COLLEGE CHEMISTRY (3-3-4) (Area III). The first semester of a one-year sequence course. A thorough study of the fundamentals of chemistry, including atomic and molecular structure, stoichiometry, physical states, and solutions. Previous chemistry course in high school or college is recommended. PREREQ: MATH 143 or MATH 147 or successful completion of the CHEM 111 Math exam.

CHEM 112 COLLEGE CHEMISTRY (4-3-5) (Area III). A continuation of CHEM 111 to include equilibrium, redox, and complexions. PREREQ: CHEM 111.

CHEM 115 MATERIALS SCIENCE CHEMISTRY (3-3-4)(F)(Area III). Chemistry and physics as they are applied to the electronics and semiconductor industry. PREREQ: MATH 25 or satisfactory placement score.

CHEM 211 ANALYTICAL CHEMISTRY I (3-0-3)(S). Study of the equilibrium relationships and methods used in gravimetric, volumetric, and some instrumental analysis. PREREQ: CHEM 112, MATH 143 and MATH 144 or MATH 147 or equivalent.

CHEM 212 ANALYTICAL CHEMISTRY I LABORATORY (0-4-1)(S). Practical application of analytical techniques through analysis of unknown samples using gravimetric, volumetric, and instrumental methods. PREREQ/COREQ: CHEM 211.

CHEM 286/386 DIRECTED READING IN CHEMISTRY (VARIABLE CREDIT). An individual study of a topic in chemistry arranged by the student in conjunction with a supervising member of the chemistry faculty.

CHEM 296/396 RESEARCH IN CHEMISTRY (VARIABLE CREDIT). An individual laboratory research project in chemistry arranged by the student in conjunction with a supervising member of the chemistry faculty. May be repeated for credit.

Upper Division

CHEM 317 ORGANIC CHEMISTRY LECTURE (3-0-3) (F). An overview of organic chemistry covering the fundamental principles of nomenclature, reactions, synthesis, mechanisms, stereochemistry, proteins, and carbohydrates. Will fulfill the requirements for an elementary organic course and partially fulfill the requirements for a more rigorous course. PREREQ: CHEM 111-112. COREO: CHEM 319.

CHEM 318 ORGANIC CHEMISTRY LECTURE (3-0-3)(S). An in-depth study of organic reaction mechanisms, reaction theory, and advanced organic synthesis. PREREQ: CHEM 317, 319.

CHEM 319 ORGANIC CHEMISTRY LABORATORY (1-3-2)(F). Basic organic laboratory techniques and simple organic syntheses. One three-hour laboratory and one hour of recitation per week. COREQ: CHEM 317.

CHEM 320 ORGANIC CHEMISTRY LABORATORY (1-3-2)(S). More advanced organic laboratory techniques, syntheses, classical organic qualitative analysis, and an introduction to spectroscopic methods. Three hours of laboratory and one hour of recitation per week. PREREQ: CHEM 319. COREQ/PREREQ: CHEM 318.

CHEM 321, 322 PHYSICAL CHEMISTRY LECTURE (3-0-3) (F/S). Comprehensive study of the theoretical aspects of physical-chemical phenomena. Emphasis is placed on classical and statistical thermodynamics, kinetics, symmetry, spectroscopy, and quantum chemistry. A year's sequence (fall and spring). PREREQ: PHYS 212 and 212L or PERM/INST. MATH 275 or equivalent; CHEM 317.

CHEM 323 ADVANCED CHEMISTRY LABORATORY I (0-6-2) (F). Integrates concepts and procedures from several subdisciplines including analytical, physical, inorganic and biochemistry. Topics include chemical synthesis and preparation, separation, isolation, spectroscopic characterization, quantification and characterization of various analytes, as well as characterization of physical properties and the processes involved. Technical report writing, computational chemistry, use of the chemical literature, and computerized data acquisition. PREREQ: CHEM 212 and CHEM 320. PREREQ/COREQ: CHEM 321.

CHEM 324 ADVANCED CHEMISTRY LABORATORY II (0-6-2)(S). A continuation of CHEM 323. PREREQ: CHEM 323. PREREQ/COREQ: CHEM 322.

CHEM 341, 342 GLASSBLOWING (0-3-1) (Offered on demand.) CHEM 341 acquaints students with the basics of scientific glassblowing. CHEM 342 gives students practice in techniques and in construction of more complex apparatus. PREREQ: junior standing.

CHEM 380 CHEMICAL LITERATURE (2-0-2)(S). Comprehensive survey of the chemical literature, including the use of chemical abstracts, computer searching, and writing reports in accepted format. PREREQ: CHEM 317.

CHEM 401-401G ADVANCED INORGANIC CHEMISTRY (3-0-3) (F). Atomic structure, molecular structure using valence bond and molecular orbital theories, elementary group theory, transition metal coordination chemistry, acid/base theory. PREREQ: CHEM 322 or PERM/INST.

CHEM 411-411G ANALYTICAL CHEMISTRY II (2-6-4) (F). Advanced analytical methodology with a focus on modern chemical instrumentation, signal processing, and error analysis. PREREQ: CHEM 212 and CHEM 322.

CHEM 412 ADVANCED CHEMISTRY LABORATORY III (0-6-2)(S). A continuation of CHEM 324. PREREQ: CHEM 324, CHEM 401, and CHEM 411.

CHEM 422 ADVANCED TOPICS IN CHEMISTRY (3-0-3) (Offered on demand.) Selected advanced topics from chemistry such as mass spectrometry, nuclear magnetic resonance spectroscopy, radiochemistry, environmental chemistry, and polymer chemistry. PREREQ: CHEM 322 or PERM/INST.

CHEM 431-431G BIOCHEMISTRY I (3-0-3)(F). A study of the chemistry of biologically important compounds and an introduction to metabolism. PREREQ: CHEM 317.

CHEM 432-432G BIOCHEMISTRY LABORATORY (0-3-1) (F/S). Identification, isolation, and reactions of biologically important compounds. PREREQ or COREQ: CHEM 431.

CHEM 433-433G BIOCHEMISTRY II (3-0-3)(S). The function of biological compounds, including intermediary metabolism and synthesis of proteins. Cellular control mechanisms of these processes are integrated into the material. PREREQ: CHEM 431.

CHEM 440-440G SPECTROMETRIC IDENTIFICATION (2-0-2)(S). Identification of compounds using modern spectrometric techniques. PREREQ: CHEM 318 and CHEM 321.

CHEM 441-441G SPECTROMETRIC IDENTIFICATION LABORATORY (0-3-1)(S). Laboratory course to accompany CHEM 440-440G, PREREQ: CHEM 320. COREQ: CHEM 440-440G.

CHEM 443-443G ADVANCED CHEMICAL PREPARATION LABORATORY (0-4-1)(S).

Advanced techniques in the preparation, isolation, and characterization of chemical compounds, with emphasis on inorganic compounds. PREREQ: CHEM 401 and CHEM 324 or PERM/INST.

CHEM 495 RESEARCH IN CHEMISTRY (Variable credit). An individual laboratory research project in chemistry selected by the student in conjunction with a supervising member of the chemistry faculty. Library research and written reports required. May be repeated for credit. PREREQ: CHEM 318. PRE/COREQ: CHEM 322.

CHEM 498 SEMINAR (1-0-1)(S). Group discussions of individual reports on selected topics in the various fields of chemistry. PREREQ: CHEM 380, chemistry major and senior standing.



Chiropractic, Pre-Professional Program — see Department of Health Studies



Department of Civil Engineering

Engineering and Technology Building, Room 201 http://coen.boisestate.edu/dep/ce.htm

Telephone 208 426-3764 Fax 208 426-4800

Chair and Professor: Stephen Affleck. Associate Professors: Gribb, Hamilton, Haws, Murgel, Sener. Assistant Professor: Khanal.

Degrees Offered

- Bachelor of Science in Civil Engineering and Minor (B.S.C.E.)
- Master of Science in Engineering (M.S.E.) (See the BSU Graduate Catalog)

Department Statement

Civil engineers plan, design, and improve public and private projects that interact with both people and the environment. Students are exposed to the basics of many disciplines as undergraduates in order that they may be highly adaptable in the job market. The faculty members provide a broad based education in both modern and classical methods of problem solving to prepare students for work in the field, in an office, or in graduate school.

Engineering Design in Civil Engineering

Students are introduced to the fundamentals of design beginning at the freshman level through the Introduction to Civil Engineering course. Projects, teamwork and planning are emphasized.

At the sophomore level students take Statics, Dynamics, and Mechanics of Materials, all of which are design oriented. These courses introduce students to open ended problems and selection of alternative solutions with their consequences.

The junior year includes basic environmental, structural, soils, materials, transportation, and fluid mechanics courses and labs, all of which contain

significant design components in the form of open ended, practical problems, alternative approaches to solutions, feasibility considerations and detailed specifications of systems. A required reinforced concrete design course is also included in the junior year.

The senior year includes a capstone senior design course, CE 480, in which students work on a complex, multidisciplinary project that is real world civil engineering design. With appropriate guidance from the faculty, the students are given responsibility from beginning to end. The project is selected so that the students must interact closely with a local consulting engineering firm, a government agency or similar organization. Drawings, preliminary reports, feasibility, alternative evaluation and a final written and oral presentation are key elements of the course. Also included in the senior year is a required civil engineering design elective course that students can choose in a speciality area. Students can also choose design courses to fulfill other technical elective requirements.

Degree Requirements

Course Number and Title ENGL 101, 102 English Composition 6 *Area I — see page 38 for list of approved courses Area I core course in one field 3 Area I core course in a second field 3 *Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication 3 Area II core course in a second field 3 *Area I-II Depth Elective Area I core course in a third field AND - 6 an elective depth course** chosen from anthropology,
*Area I — see page 38 for list of approved courses Area I core course in one field Area I core course in a second field *Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND - 6
*Area I — see page 38 for list of approved courses Area I core course in one field Area I core course in a second field *Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND -
Area I core course in one field Area I core course in a second field *Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND - 6
Area I core course in a second field *Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND - 6
COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND - 6
COMM 101 Fundamentals of Speech Communication Area II core course in a second field *Area I-II Depth Elective Area I core course in a third field AND - 6
Area II core course in a second field 3 *Area I-II Depth Elective Area I core course in a third field AND - 6
Area I core course in a third field AND - 6
Area I core course in a third field AND - 6
an elective depth course** chosen from anthropology
an elective depth course chosen from altifitopology,
communication, economics, geography, history, political science,
psychology, or sociology, which either has an Area II core course
as a prerequisite or is upper-division OR
Area II core course in a third field AND
an elective depth course** chosen from art, literature, humanities,
music, philosophy, theatre arts, or a foreign language other than
English or the student's native language, which either has an Area I
core course as a prerequisite or is upper-division.
Area III
Area III requirements are automatically met by specific
courses included in the major requirements below.
CE 120 Introduction to Civil Engineering 3
CE 210, 211 Engineering Surveying and Lab 3
CE 280 Civil Engineering Case Studies
CE 320, 321 Principles of Environmental Engineering and Lab 4
CE 340, 341 Engineering Properties of Construction 4
Materials and Lab
CE 352 Structures I
CE 360, 361 Engineering Properties of Soils and Lab
CE 370 Transportation Engineering Fundamentals 3
CE 400 Engineering Practice 3
CE 450 Reinforced Concrete Design 3 CE 480 Senior Design Project 4
, , , , , , , , , , , , , , , , , , , ,
ENGR 210 Engineering Statics 3
ENGR 220 Engineering Dynamics 3
ENGR 240 Introduction to Electric Circuits 3 ENGR 320 Thermodynamics I 3
ENGR 330, 331 Fluid Mechanics and Lab 4 ENGR 350 Engineering Mechanics of Materials 3
ENGR 399 Engineering Mechanics of Materials 5 ENGR 399 Engineering Seminar 1
MATH 170-171, 175 Calculus I and Lab, and Calculus II 9
MATH 170-171, 175 Calculus I and Lab, and Calculus II 9 MATH 275 Multivariable and Vector Calculus 4
MATH 273 Multivariable and vector Calculus MATH 333 Differential Equations with Matrix Theory 4

— continued —

Chemistry, Bachelor of Science (continued)	
PHYS 211, 211L Mechanics, Waves, and Heat and Lab PHYS 212, 212L Electricity, Magnetism, and Optics and Lab	5 5
*Civil Engineering Design elective	3
*Civil Engineering Technical electives	3
*Technical electives	6
Total	130

NOTE: *All university core courses and technical and design electives must be approved by the student's advisor.

**Courses that instill cultural values are acceptable while routine exercises of personal craft are not. Students wanting to use ART 290 as an indepth Art course must take an Area I core Art course as a prerequisite to ART 290.

Civil Engineering Minor	
Course Number and Title	Credits
Three of the following: CE 320, 321 Principles of Environmental Engineering and Lab CE 340, 341 Engineering Properties of Construction Materials and Lab CE 352 Structures I CE 360, 361 Engineering Properties of Soils and Lab CE 370 Transportation Engineering Fundamentals ENGR 330, 331 Fluid Mechanics and Lab	10-12
Upper-division Civil Engineering courses	7-9
Total	19

Course Offerings

See page 51 for a definition of the course-numbering system.

CE - CIVIL ENGINEERING

Lower Division

CE 120 INTRODUCTION TO CIVIL ENGINEERING (1-4-3)(F/S). Fundamentals of engineering and the design process, including principles and applications of graphics and computer programming. Design projects emphasize critical thinking, teamwork and oral and written presentations. PREREQ: MATH 147 or MATH 143 and MATH 144.

CE 210 ENGINEERING SURVEYING (2-0-2) (F/S). Use of transits, theodolites, levels and EDMs to measure horizontal and vertical distances, and angles. Error analysis, traverse, route and land surveying, construction surveying, and accompanying methods and calculations. PREREQ: MATH 147 or equivalent. COREQ: CE 211.

CE 211 ENGINEERING SURVEYING LAB (0-3-1)(F/S). Lab work and demonstrations in surveying. COREQ: CE 210.

CE 280 CIVIL ENGINEERING CASE STUDIES (1-0-1)(S). Review of projects, historical and ongoing, from various aspects of Civil Engineering. PREREQ: CE 120 or ENGR 120 and sophomore standing.

Upper Division

CE 310 ADVANCED SURVEYING (2-3-3)(S). A continuation of CE 210 including mapping, state plane coordinate systems, title searches and an introduction to GIS. PREREQ: CE 210 and CE 211.

CE 320 PRINCIPLES OF ENVIRONMENTAL ENGINEERING (3-0-3) (F/S). General overview of fundamentals of environmental engineering. Emphasis on water and wastewater for engineers. Problems in air pollution, solid waste, hazardous waste, groundwater and noise pollution. PREREQ: CHEM 112 COREQ: CE 321.

CE 321 PRINCIPLES OF ENVIRONMENTAL ENGINEERING LAB (0-3-1)(F/S).

 $Environmental \ engineering \ problems \ with \ emphasis \ on \ analysis \ and \ presentation. \ Significance \ of \ results \ as \ compared \ with \ theory \ and \ practice. \ PREREQ/COREQ: CE 320.$

CE 332 HYDROLOGY (3-0-3) (F/S). Water cycle analysis, precipitation and surface runoff events, climatology, evaporation, transpiration, floods and routing, groundwater and snow melt. PREREQ: MATH 175 and junior standing.

CE 336 HYDRAULICS (3-0-3)(F/S). Applied principles of fluid mechanics, pipe flow, open channel flow, flow nets, and hydraulic machinery. Design. PREREQ: ENGR 330.

CE 340 ENGINEERING PROPERTIES OF CONSTRUCTION MATERIALS (3-0-3)(F/S). Physical and engineering properties, behavior, design, and utilization of various construction materials. PREREQ: ENGR 306 or ENGR 350. COREQ: 341.

CE 341 ENGINEERING PROPERTIES OF CONSTRUCTION MATERIALS LAB (0-3-1) (F/S). Evaluation of materials used in construction. PREREQ or COREQ: CE 340

CE 352 STRUCTURES I (2-2-3) (F/S). Analysis and design of statically determinate and indeterminate structures, under static or moving loads, using classical methods. Equilibrium, stress-strain relations, and compatibility. PREREQ: ENGR 306 or ENGR 350.

CE 354 STRUCTURES II (3-0-3) (F/S). Analysis and design of structural systems. Stiffness method including the development of element properties, coordinate transformations, and global analysis theory. Three-dimensional building systems and an introduction to the Finite Element Method. PREREQ: CE 352.

Chapter 13 — Academic Programs and Courses Department of Civil Engineering

CE 360 ENGINEERING PROPERTIES OF SOILS (3-0-3) (F/S). Descriptive terminology, physical and engineering properties, measurement techniques, and behavior of soils. PREREQ: ENGR 306 or ENGR 350. COREQ: CE 361.

CE 361 ENGINEERING PROPERTIES OF SOILS LAB (0-3-1)(F/S). Use of test apparatus in the evaluation of soils. PREREQ/COREQ: CE 360.

CE 370 TRANSPORTATION ENGINEERING FUNDAMENTALS (3-0-3) (F/S). Planning, design, and operations of multi-modal transportation systems. PREREQ/COREQ: MATH 272 or MATH 275.

CE 390-390G CODES AND OFFICIAL DOCUMENTS (3-0-3)(S)(Even years). Survey of codes and related works influencing the design and construction of projects. Requirements generated by the IBC, ASCE-7, and the Americans with Disabilities Act. Determination of structural loads, resolution of conflicts among governing codes, and interpretation of documents. PREREQ: lumior standing

CE 400 ENGINEERING PRACTICE (3-0-3)(F). Engineering applications of probability and statistics, project management and engineering economics. PREREQ: CE 280. PREREQ/COREQ: CE 320, CE 352, and CE 360; or PERM/INST.

CE 422 HAZARDOUS WASTE ENGINEERING (3-0-3) (F/S). Physical, chemical, and biological treatment of hazardous wastes. Consideration of legal and political issues. PREREQ: CE 320.

CE 424 WATER AND WASTEWATER TREATMENT PLANT DESIGN (3-0-3) (F/S). Design of treatment systems for water supply and wastewater disposal. PREREQ: CE 320.

CE 426 ENVIRONMENTAL PROCESS CHEMISTRY (3-0-3)S) (Even years). Chemical principles of water and wastewater treatment processes and reactions in receiving waters. Topics include chemical thermodynamics, reaction kinetics, acid-base equilibra, mineral precipitation/dissolution, and electrochemistry. PREREQ: CHEM 112 or PERM/INST.

CE 428 WATER RESOURCES ENGINEERING (2-3-3) (F/S). Flood frequency analysis, reservoir characteristics and design, open channel flow applications, water project design, model studies, pump and turbine hydraulics and other water resources engineering topics. PREREQ: FNCR 330.

CE 440 PAVEMENT DESIGN AND EVALUATION (3-0-3)(F/S). Pavement design processes, materials selection and characterization methods, design of flexible pavement s, design of rigid concrete pavements, condition survey and ratings, distress evaluation, and maintenance and rehabilitation techniques. PREREQ: CE 340, CE 341, and CE370.

CE 450 REINFORCED CONCRETE DESIGN (2-3-3)(F/S). Design of reinforced concrete structures, such as beams, columns, one way slabs, and simple footings, in accordance with latest ACI Code for Reinforced Concrete. PREREQ: CE 352.

CE 452-452G STRUCTURAL STEEL DESIGN (2-3-3) (F/S). Design of steel structures, such as beams and columns, in accordance with latest AISC Manual of Steel Construction, LRFD edition. PREREO: CE 352.

CE 454 TIMBER DESIGN (3-0-3)(F/S). Design of wood, and wood composite, structures and systems based on mechanical and structural characteristics and specifications. PREREQ: CE 352.

CE 460-460G GEOTECHNICAL ENGINEERING DESIGN (3-0-3) (F/S). Subsoil exploration and site investigation methodologies. Soil mechanics in design of earth retaining structures, shallow and deep foundations, embankments, slopes, and excavations. PREREQ: CE 360 and CE 361.

CE 462 FOUNDATION DESIGN (3-0-3)(F/S). Design of foundations, slope stabilization, and retaining structures. PREREQ: CE 460.

CE 470 HIGHWAY AND TRAFFIC SYSTEMS DESIGN (2-2-3) (F/S). Planning, design, and operations of urban and rural highway systems. PREREQ: CE 360 and CE 370.

CE 480 SENIOR DESIGN PROJECT (0-8-4) (F/S). Capstone design experience integrating previous course work with modern design theory and methodology. Applied through a comprehensive individual or group project, integrating criteria based upon customer, code, and engineering requirements. Includes a series of progress reports and a final formal presentation. PREREQ: CE 320, CE 352, CE 360, and ENGR 360. PREREQ/COREQ: CE 340 and CE 370.



Department of Communication

Communication Building, Room 100 http:boisestate.edu/commemail: mcox@boisestate.edu

Telephone 208 426-3320 Fax 208 426-1069

Chair and Professor: Marvin Cox. Professors: McCorkle, McLuskie, Mills, Parker. Associate Professors: Craner, Lutze, Moore, Rohlfing, Rudd, Traynowicz, Wollheim. Assistant Professors: Morris, Most, Reeder.

Degrees Offered

- B.A. and Minor in Communication
- B.A. in Mass Communication/Journalism
- B.A. in Communication Training and Development
- B.A. in Communication, Secondary Education
- B.A. in Communication/English, Journalism Emphasis
- B.A. in Communication/English, Humanities/Rhetoric Emphasis
- M.A. in Communication (See the BSU Graduate Catalog.)

Department Statement

The communication discipline looks at how theories, philosophies, and the roles people assume, operate in personal and public arenas. We study how people articulate their ideas, create and interpret meaning, interact, and produce and analyze messages both face to face and through the media. All programs emphasize critical thinking, problem-solving, research, and independent scholarship. Issues of specific concern are cultural perception, social ethics, creativity, and freedom of expression. Most classes are speaking and/or writing-intensive, and all focus on the interdependence of theory and practice.

Students may enliven their learning through participation in the campus newspaper (*the Arbiter*), KBSU Radio, University Television Productions, intercollegiate debate and speech competition, campus readers' theater, and internships. Students are encouraged to participate in internships and practica. A total of 6 credits from internships and practica may count toward departmental major requirements; additional credits may count toward general education electives. The work of many students participating in these activities has been recognized through regional and national awards.

Admission to Upper-Division Core Courses in Communication

Prior to admission to the first of the required upper-division core courses in communication, COMM 304 Perspectives of Inquiry, students must have completed the following courses with a minimum grade of C in each:

- ENGL 102; COMM 160; COMM 161;
- One of the following from Area I: PHIL 101 or PHIL 201;
- One of the following from Area II: SOC 101 or SOC 102 or SOC 230;
- One of the following from Area III: MATH 124, MATH 130, MATH 147, MATH 160, MATH 170-171, or MATH 175.

Degree Requirements

Communication Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, *102 English Composition	6
Area I — see page 38 for list of approved courses	
*PHIL 101 Introduction to Philosophy OR *PHIL 201 Introduction to Logic	3
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field	3

Communication, Bachelor of Arts (continued)	
Area II — see page 39 for list of approved courses	
*SOC 101 Introduction to Sociology OR	3
*SOC 102 Social Problems OR	
*SOC 230 Introduction to Multiethnic Studies	
Area II core course in history	3
Area II core course in a third field	3
Area II core course in any field	3
Communication majors may not use communication courses to satisfy Area II requirements.	
Area III — see page 39 for list of approved courses	
*Mathematics chosen from MATH 124, 130, 147, 160, 170, or 175	4
Area III core course in a second field	4
Area III core course in any field	4
Additional Area I and II courses	9
Communication majors may not use communication courses to satisfy Area II requirements.	
*COMM 160 Communication and Culture I	3
*COMM 161 Communication and Culture II	3
COMM 304 Perspectives of Inquiry	3
COMM 421 Theory and Philosophy of Communication	3
COMM 498 Communication Seminar	3
Upper-division communication courses	18
Upper- lower-division Communication course	3
Upper-division electives to total 40 credits	13
Credits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand column is the approximate number of additional	
upper-division credits required beyond those automatically accumulated in satisfying	
the communication requirement.	
Electives to total 128 credits The number in the right-hand column is the approximate number of elective credits	28
remaining that can be taken at either the upper- or lower-division levels.	
Total	128
NOTE: *Students must complete each of these courses with a grade of C or higher before admitted to upper-division core courses in communication.	being

Mass	Communication	/Journalism
	Bachelor of A	rts

Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, *102 English Composition	6
Area I — see page 38 for list of approved courses	
*PHIL 101 Introduction to Philosophy OR	3
*PHIL 201 Introduction to Logic	
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
*SOC 101 Introduction to Sociology OR	3
*SOC 102 Social Problems OR	
*SOC 230 Introduction to Multiethnic Studies	
Area II core course in history	3
Area II core course in a third field	3
Area II core course in any field	3
Communication majors may not use Communication courses to satisfy Area II requirements	
Area III — see page 39 for list of approved courses	
*Mathematics chosen from MATH 124, 130, 147, 160, 170, or 175	4
Area III core course in a second field	4
Area III core course in any field	4
Additional Area I and II courses	9
Communication majors may not use communication courses to satisfy Area II	
requirements.	0
*COMM 160 Communication and Culture I *COMM 161 Communication and Culture II	3
Committee Communication and Calculon	3 3
COMM 304 Perspectives of Inquiry COMM 421 Theory and Philosophy of Communication	3
COMM 498 Communication Seminar	3
COMM 470 COMMUNICATION SEMINAL	٥

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Mass Communication/Journalism (continued)	
At least 2 of the following: COMM 268 Introduction to Video Production COMM 269 Introduction to Radio Production COMM 273 Reporting and News Writing COMM 363 Advanced Writing Workshop COMM 364 Visual Communication COMM 368 Advanced Audio Production	6
COMM 369 Video Post-Production COMM 370 Advanced Video Production COMM 373 Reporting Public Affairs COMM 486 Special Studies in Media Production	
At least 4 courses from the following: COMM 360 Media Aesthetics and Culture COMM 362 Legal and Ethical Issues of Mass Media COMM 365 Film Styles and Genres COMM 466 Communication Technology and Social Change COMM 467 Mass Communication and Democracy COMM 487 Special Studies in Media Theory	12
Upper- or lower-division Communication course	3
Upper-division electives to total 40 credits Credits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand column is the approximate number of additional upper-division credits required beyond those automatically accumulated in satisfying the communication requirement.	10-19
Electives to total 128 credits The number in the right-hand column is the approximate number of elective credits remaining that can be taken at either the upper- or lower-division levels.	22-31
Total	128

The Communication, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Communication, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, *102 English Composition	6
Area I — see page 38 for list of approved courses	
*PHIL 101 Introduction to Philosophy OR *PHIL 201 Introduction to Logic	3
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
*SOC 101 Introduction to Sociology OR	3
*SOC 102 Social Problems OR	
*SOC 230 Introduction to Multiethnic Studies	
Area II core course in history	3
Area II core course in any field	3
Communication majors may not use Communication courses to satisfy Area II requirements.	
requirements.	

Chapter 13 — Academic Programs and Courses Department of Communication

Communication, Secondary Education (continued)	
Area III — see page 39 for list of approved courses	
*Mathematics chosen from MATH 124, 130, 147, 160, 170, or 175	4
Area III core course in a second field	4
Area III core course in any field	4
Additional Area I and II courses	9
Communication majors may not use communication courses to satisfy Area II	9
requirements.	
*COMM 160 Communication and Culture I	3
*COMM 161 Communication and Culture II	3
COMM 304 Perspectives of Inquiry	3
COMM 421 Theory and Philosophy of Communication	3
COMM 498 Communication Seminar	3
Required emphasis courses:	
COMM 112 Reasoned Discourse	3
COMM 114/314 Communication Activities	2-4
COMM 221 Interpersonal Communication	3
COMM 231 Public Speaking	3
COMM 356 Communication in the Small Group	3
COMM 401 Methods of Teaching Communication	3
COMM 493 Internship in Directing Forensics	1-2
An additional 9 credits chosen from the following:	9
COMM 171 Mass Media and Society	
COMM 214/414 Intercollegiate Debate	
COMM 321 Rhetorical Theories	
COMM 341 Nonverbal Communication	
COMM 351 Intercultural Communication	
COMM 390 Conflict Management	
COMM 412 Persuasion	
COMM 484 Studies in Rhetoric and Public Presentation	_
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3 16
Teaching Experience III/IV It is strongly recommended that students seeking a teacher certification endorsement in	10
communication complete a teaching minor or minors in theatre arts, English, journalism,	
or other fields commonly taught in secondary schools. A student with a single teaching	
field must complete at least 45 credits in that field. Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours.	
See "Department of Curriculum, Instruction and Foundation Studies" for more	
information.	
Upper-division electives to total 40 credits 0-2	
Credits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand columns is the approximate number of	
additional upper-division credits required beyond those automatically	
accumulated in satisfying the communication requirement.	
Electives to total 128 credits	9-12
The number in the right-hand column is the approximate number of elective credits	
remaining that can be taken at either the upper or lower-division levels.	400
Total	128
NOTE: *Students must complete each of these courses with a grade of C or higher before admitted to upper-division core courses in communication.	being

Communication, Training and Development Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, *102 English Composition	6
Area I — see page 38 for list of approved courses	
*PHIL 101 Introduction to Philosophy OR *PHIL 201 Introduction to Logic	3
Area I core course in literature	3
Area I core course in humanities	3
Area I core course in any field	3

— continued —

Communication, Training and Development (continue	d)
Area II — see page 39 for list of approved courses	•
ECON 201 Principles of Macroeconomics PSYC 101 General Psychology OR	3
*SOC 101 Introduction to Sociology Area II core course in history	3
Area II core course in matory Area II core course in any field Communication majors may not use Communication courses to satisfy Area II equirements.	3
Area III — see page 39 for list of approved courses	
MATH 130 Finite Mathematics MATH 160 Survey of Calculus Area III core course in second field	4 4 4
Additional Area I or II courses chosen from ANTH 102, PSYC 295, PSYC 441, SOC 210, SOC 310, EDUC 202, or TEACH-ED 356. Communication majors may not use communication courses to satisfy Area II equirements.	9
*COMM 160 Communication and Culture I	3
COMM 161 Communication and Culture II	3
COMM 255 Introduction to Communication Training and Development	3
COMM 304 Perspectives of Inquiry	3
COMM 355 Developing Communication Training	3
COMM 421 Theory and Philosophy of Communication COMM 498 Communication Seminar	3 3
At least one course from each of the following: Presentation/Production Competencies (COMM 231, 268) Interpersonal Competencies (COMM 131, 221, 307, 341, 390, 481) Group and Organizational Competencies (COMM 356, 361, 431) Writing Competencies (COMM 273, 363) COMM 493 Internship	15
Approved minor in a related field (for example, art, biology, pusiness, or economics). Chapter 12 contains a list of approved minors. The exact number of credits varies from minor to minor. The number in the right hand column is the approximate number of credits needed to complete an approved minor, the exact number will depend on the approved minor thosen.	21
Jpper-division electives to total 40 credits Tredits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand column is the approximate number of additional upper- tivision credits required beyond those automatically accumulated in satisfying the communication requirement.	13
Clectives to total 128 credits The number in the right-hand column is the approximate number of elective credits emaining that can be taken at either the upper- or lower-division levels.	7
	128

Communication/English Bachelor of Arts Journalism or Humanities/Rhetoric Emphasis

Course Number and Title	Credits
ENGL 101, *102 English Composition	6
Area I — see page 38 for list of approved courses	
*PHIL 101 Introduction to Philosophy OR	3
*PHIL 201 Introduction to Logic	
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
*SOC 101 Introduction to Sociology OR	3
*SOC 102 Social Problems OR	
*SOC 230 Introduction to Multiethnic Studies	
Area II core course in history	3
Area II core course in a third field	3
Area II core course in any field	3
May not use communication courses to satisfy Area II requirements.	

Communication/English (continued)	
Area III — see page 39 for list of approved courses	
*Mathematics chosen from MATH 124, 130, 147, 160, 170, or 175	4
Area III core course in a second field	4
Area III core course in any field	4
Additional Area I or II courses	9
May not use communication courses to satisfy Area II requirements	
*COMM 160 Communication and Culture I	3
*COMM 161 Communication and Culture II	3
COMM 304 Perspectives of Inquiry	3
COMM 421 Theory and Philosophy of Communication	3
COMM 498 or ENGL 498 Senior Seminar	3
ENGL 275 Intro to Literary Studies	3
LING 305 Introduction to Language Study	3
British literature or American literature survey course	3
Journalism Emphasis	
COMM 273 Reporting and Newswriting	3
6 credits chosen from the following:	6
COMM 362 Legal and Ethical Issues of Mass Media	
COMM 466 Communication Technology and Social Change	
COMM 467 Mass Communication and Democracy	
COMM 487 Studies in Media Theory	
Upper-division mass communication or journalism courses	6
English to total 27 credits:	
Composition above the basic sequence, to be chosen	9
from ENGL 201 Nonfiction Writing, the creative writing	
sequence, and technical communication.	
Upper-division literature courses (at least 3 credits in	9
courses before 1800)	0.0
Upper-division electives to total 40 credits Credits from all 300- and 400-level courses, whether elective or required, are	3-6
applicable. The number in the right-hand column is the approximate number	
of additional upper-division credits required beyond those automatically	
accumulated in satisfying the communication requirement.	14.17
Electives to total 128 credits The number in the right-hand column is the approximate number of elective	14-17
credits remaining that can be taken at either the upper- or lower-division levels.	
Humanities/Rhetoric Emphasis	
COMM 221 Interpersonal Communication	3
COMM 231 Public Speaking OR	3
COMM 484 Studies in Rhetoric and Public Presentation	
COMM 321 Rhetorical Theories OR	3
COMM 331 Message Analysis and Criticism	
Upper-division communication courses	6
English courses to total 27 credits	
HUM 207, 208 Intro to Humanities	3
Advanced writing and linguistics	6
Upper-division courses	9
Upper-division electives to total 40 credits	12-15
Credits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand column is the approximate number of	
additional upper-division credits required beyond those automatically	
accumulated in satisfying the communication requirement.	
Electives to total 128 credits The number in the right hand solven in the approximate number of elective and dis-	12-15
The number in the right-hand column is the approximate number of elective credits remaining that can be taken at either the upper- or lower-division levels.	
Total	128
NOTE: *Students must complete each of these courses with a grade of C or higher before	<u> </u>
admitted to upper-division core courses in communication.	

Communication (Speech) Minor Certification Endorsement	
Course Number and Title	Credits
COMM 114/314 Communication Activities	2
COMM 112 Reasoned Discourse	3
COMM 221 Interpersonal Communication	3
COMM 231 Public Speaking	3
COMM 401 Methods of Teaching Communication	3
COMM 493 Internship in Directing Forensics	1
An additional 6 credits chosen from the following:	6
COMM 171 Mass Media and Society	
COMM 321 Rhetorical Theories	
COMM 341 Nonverbal Communication	
COMM 351 Intercultural Communication	
COMM 356 Communication in the Small Group	
COMM 390 Conflict Management	
COMM 412 Persuasion	
COMM 214/414 Intercollegiate Debate	
COMM 484 Studies in Rhetoric and Public Presentation	
Total	21

Communication Minor	
Notes	Credits
Students majoring in another department may select a 25 hour communication minor. At least 10 hours of the minor must be upper-division credit. No more than a total of 3 hours may be selected from COMM 114, 293, 314, 451, or 493.	15
At least 10 hours of the minor must be upper-division credit.	10
Total	25

Course Offerings

See page 51 for a definition of the course-numbering system.

COMM — COMMUNICATION

Lower Division

COMM 101 FUNDAMENTALS OF SPEECH COMMUNICATION (3-0-3)(Area II).

Fundamental principles of effectively preparing, presenting, and critically consuming messages in one-to-one, small group, and public speaking contexts.

COMM 112 REASONED DISCOURSE (3-0-3) (Area II) (F/S). Introduction to logical reasoning and the role of the advocate in a free society. Analysis of propositions, issues, arguments, evidence, fallacies of arguments, and various systems of reasoning. Preparation for and participation in activities designed to apply the principles of logical reasoning in the public forum.

COMM 114 COMMUNICATION ACTIVITIES (Variable 1 to 3) (F/S). Preparation for and participation in communication activities: competitive forensics and community speaking, university television productions, or other co-curricular communication activities. Not more than four credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be applied toward fulfillment of Communication departmental major requirements. Not more than 12 credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be counted toward any undergraduate degree requirements. PREREQ: PERM/INST.

COMM 115 INTRODUCTION TO COMMUNICATION STUDIES (1-0-1)(F/S). Dimensions of human communication, historical and contemporary concepts, communication degree programs and career opportunities (Pass/Fail).

COMM 121 VOICE AND DICTION (3-0-3)(F/S). Study voice science, voice expression, speech articulation and dialects, broadcast announcing, and the International Phonetic Alphabet. Considers student's individual speech problems.

COMM 122 INTRODUCTION TO SIGN LANGUAGE (3-0-3) (F/S). An introduction to sign language using American Sign Language (ASL). Emphasis is placed on initial skills and the history of sign language.

COMM 131 LISTENING (3-0-3) (F/S). Theory and practice of our most-used communication skill. Analysis of variables as they promote or impede the process of listening.

COMM 160 COMMUNICATION AND CULTURE I (3-0-3) (F/S). Introduction to the study of communication and culture. Examination of central concepts and theories in the field of communication and cultural studies, and focus upon current issues and theoretical perspectives in the study of rhetoric, communication relationships, and the art and performance of communication.

COMM 161 COMMUNICATION AND CULTURE II (3-0-3)(F/S). An introduction to the study of communication and culture. Focus upon current issues and theoretical perspectives in the study of mass media, communication ethics, communication technologies and freedom of expression.

Chapter 13 — Academic Programs and Courses Department of Communication

COMM 171 MASS MEDIA AND SOCIETY (3-0-3) (F/S). An examination of the role of mass media in contemporary society. Emphasis on the inter-relationships between media and other social and political institutions, and on critical analysis of current media issues.

COMM 214 INTERCOLLEGIATE DEBATE (1-0-1) (F/S). Preparation for and participation in intercollegiate tournament debate. Not more than four credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be applied toward fulfillment of Communication departmental major requirements. Not more than 12 credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be counted toward any undergraduate degree requirements. COREQ: COMM 114 or 314.

COMM 221 INTERPERSONAL COMMUNICATION (3-0-3). Examination of interaction between persons. Focuses on an awareness of how the self, the communication process, and contexts affect interpretations, outcomes, and relationships.

COMM 231 PUBLIC SPEAKING (3-0-3)(F/S). Analysis of methods and techniques of message composition. Practice in the presentation of public speeches.

COMM 255 INTRODUCTION TO COMMUNICATION TRAINING AND DEVELOPMENT (3-0-3) (F/S). Designed primarily for students interested in communication-based training and development careers. A survey of theories and techniques of communication training and development in human organizations.

COMM 268 INTRODUCTION TO VIDEO PRODUCTION (3-0-3)(F/S). Introduction to the theory and practice of video production. Emphasis is placed on using video as an effective means of human communication and self-expression.

COMM 269 INTRODUCTION TO RADIO PRODUCTION (3-0-3) (F/S). Introduction to the technologies of radio production, as well as aesthetic approaches and production strategies for different types of radio programs. Emphasis is placed on using radio as an effective means of human communication and self-expression. Students will have the opportunity to develop proposals and programs for Boise State Radio.

COMM 273 REPORTING AND NEWS WRITING (3-0-3) (F/S). Fundamentals of reporting, from techniques of interviewing and fact-gathering through the construction of the news story. Emphasis on accuracy, conciseness, and clarity in writing. Study of newspaper styles, usage, grammar, punctuation, capitalization, and the use of copy editing symbols. PREREQ: ENGL 102 and ability to use typewriter or PERM/INST.

Upper Division

COMM 300 COMMUNICATION ISSUES, INDUSTRIES AND INQUIRY IN CANADA

(3-0-3)(S). Describes Canadian communication industries, issues, and inquiry, especially the question of cultural identity for Canada. Discusses governmental communication policy as a tool for preserving national, regional, and tribal identity. Examines Canadian scholars of communication.

COMM 302 RESEARCH METHODS (3-0-3)(F/S). Historical, critical, descriptive, and experimental research methods and tools in communication. Students design, conduct, report, and evaluate research projects.

COMM 304 PERSPECTIVES OF INQUIRY (3-0-3) (F/S). A study of the sources and nature of knowledge, assumptions about knowledge, processes by which knowledge is developed, and perspectives of theoretical inquiry. PREREQ: Completion of the following courses with a minimum grade of C in each: ENGL 102, COMM 160, COMM 161; One of the following from Area I: PHIL 101 or PHIL 201; One of the following from Area II: SOC 101 or SOC 102 or SOC 230; One of the following from Area III: MATH 130, MATH 147, MATH 160, MATH 170-171, or MATH 175.

COMM 307 INTERVIEWING (3-0-3)(F/S). Communication behavior in two-person situations. Practical experience in various types of interviews as confronted in business, in education, and in the professions.

COMM 311 SPEECH COMMUNICATION FOR TEACHERS (3-0-3) (F/S). Designed to improve the prospective teacher's awareness of communicative processes related to effective teaching; emphasis on various communication situations confronted by teachers, and strategies for achieving good student-teacher relationships. PREREQ: COMM 255 or admission to teacher education program.

COMM 314 COMMUNICATION ACTIVITIES (Variable, 1 to 3) (F/S). Preparation for and participation in communication activities: competitive forensics and community speaking, university television productions, or other co-curricular communication activities. Not more than four credits total of COMM 114, COMM 214, COMM 314 or COMM 414 may be applied toward fulfillment of Communication departmental major requirements. Not more than 12 credits total of COMM 114, COMM 214, COMM 414 may be counted toward any undergraduate degree requirements. PREREQ: PERM/INST.

COMM 321 RHETORICAL THEORIES (3-0-3) (F/S). Examination of theories concerning the complexity of interaction among ideas, messages, and people, including analysis of various message strategies.

COMM 322 INTERMEDIATE SIGN LANGUAGE (3-0-3) (F/S). A continuation in building skills, vocabulary, and techniques in American Sign Language (ASL). A refining of abilities in communication will be stressed. Techniques for using a total communication with the deaf will be expanded to cover various educational and social situations. PREREQ: COMM 122.

COMM 331 MESSAGE ANALYSIS AND CRITICISM (3-0-3) (F/S). An evaluation of methods of analyzing and criticizing messages and their application to making critical appraisals of public communication.

COMM 332 CONTEMPORARY PUBLIC COMMUNICATION (3-0-3) (F/S). The nature, function, and influence of public communication in contemporary society. An examination of major events and issues in an attempt to identify particular characteristics of public dialogue which reflect, reinforce, and alter public opinion.

COMM 341 NONVERBAL COMMUNICATION (3-0-3) (F/S). An examination of the function of nonverbal behavior codes in communication.

COMM 351 INTERCULTURAL COMMUNICATION (3-0-3). An analysis of societal and cultural influences on interpersonal communication. A critical examination of communication within and among subcultures as well as across cultural boundaries.

COMM 355 DEVELOPING COMMUNICATION TRAINING (3-0-3) (F/S). Analysis of processes of communication training. Developing skills in designing, preparing, presenting, and evaluating training activities. PREREQ: COMM 255 and COMM 302.

COMM 356 COMMUNICATION IN THE SMALL GROUP (3-0-3) (F/S). A study of human interaction in small groups. A blending of theory and practical experience focusing upon group development, roles, norms, team building, problem-solving, conflict, and leadership.

COMM 360 MEDIA AESTHETICS AND CULTURE (3-0-3)(S). Examination of the form and cultural values of mass media programs, the relationship between audiences and media products, and approaches to critical analysis of media products.

COMM 361 ORGANIZATIONAL COMMUNICATION (3-0-3) (F/S). The application of communication theory and methodology to the study of communication within the formal organization. Theories and problems of human communication within and between organizations

COMM 362 LEGAL AND ETHICAL ISSUES OF MASS MEDIA (3-0-3)(F/S). Examination of media-related ethical and legal issues facing media practitioners and the public.

COMM 363 ADVANCED WRITING WORKSHOP (3-0-3) (F/S). Advanced instruction in various forms of journalistic writing, including feature and critical writing. PREREQ: COMM 273.

COMM 364 VISUAL COMMUNICATION (3-0-3) (F/S). Theory and practice of various forms of visual communication, including photography and graphics.

COMM 365 FILM STYLES AND GENRES (3-0-3)(S). In this film studies course students will view a variety of international cinema masterpieces from different periods. Students will learn how to analyze and discuss these films in terms of formal elements, historical/social context, and industrial constraints. Concepts of genre, authorship and ideology will also be introduced, providing students with the requisite critical tools for analysis of a wide range of film art.

COMM 368 ADVANCED AUDIO PRODUCTION (3-0-3) (F/S). Advanced work in the theory and practice of audio-production, including advanced production techniques, aesthetic strategies, and multi-track recording and computer-based nonlinear editing. PREREQ: COMM 268 or COMM 369

COMM 369 VIDEO POST-PRODUCTION (3-0-3) (F/S). Production strategies and techniques of computer-based video editing, graphics and animation. PREREQ: COMM 268.

COMM 370 ADVANCED VIDEO PRODUCTION (3-0-3) (F/S). Advanced work in theory and practice of video production. Development and production of full-length video programs. PREREQ: COMM 268.

COMM 373 REPORTING PUBLIC AFFAIRS (3-0-3) (F/S). Theory and practice of covering governmental and community affairs. Examination of the beat system and developing sources. PREREQ: COMM 273 or PERM/INST.

COMM 390 CONFLICT MANAGEMENT (3-0-3)(S). Examination of the causes of conflict, conflict management theory, and conflict management techniques applied in interpersonal, intergroup, organizational, and community settings. Discussion and skill development through experiential learning will focus on such conflict management techniques as interpersonal management, mediation, arbitration, negotiation, and reconciliation. Students may not receive credit for both SOC 390 and COMM 390. PREREQ: SOC 290 or COMM 101, upper-division standing.

COMM 401 METHODS OF TEACHING COMMUNICATION (3-0-3)(S). Analysis and planning of curriculum for speech communication. A study of instructional materials, classroom techniques and methods, development of behavioral objectives, and management of curricular programs.

COMM 412 PERSUASION (3-0-3) (F/S). Emphasis on theories of persuasion. Examination of variables and message strategies relevant to the persuasive process. Application of theory through the analysis and/or construction of persuasive messages.

COMM 414 INTERCOLLEGIATE DEBATE (1-0-1) (F/S). Preparation for and participation in intercollegiate tournament debate. Not more than four credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be applied toward fulfillment of Communication departmental major requirements. Not more than 12 credits total of COMM 114, COMM 214, COMM 314, or COMM 414 may be counted toward any undergraduate degree requirements. COREQ: COMM 114 or 314.

COMM 421 THEORY AND PHILOSOPHY OF COMMUNICATION (3-0-3) (F/S). Explores various generic philosophies of communication and the perspectives of inquiry they imply, culminating in the articulation of a theory of communication. PREREQ: C or above in COMM 304, and any one of the following courses: COMM 302, ENGL 488-488G, HIST 210, or SOC 311.

COMM 431 SMALL GROUP THEORY AND RESEARCH (3-0-3)(F). Advanced study of variables affecting and theories explaining the communicative interaction of small groups.

COMM 451 COMMUNICATION PRACTICUM (Variable 1 to 4) (F/S). Directed study emphasizing the practical application of skills and theory relevant to human communication. An opportunity to focus on areas of special interest to the student. May be repeated for a total of four credits

COMM 466 COMMUNICATION TECHNOLOGY AND SOCIAL CHANGE (3-0-3) (F/S). The history and evolution of communication and mass communication technologies, focusing upon the social/cultural impact of such technologies.

COMM 467 MASS COMMUNICATION AND DEMOCRACY (3-0-3) (F/S). Study of the role of mass communication in the democratic process, focusing upon the ways mass media both contribute to and inhibit the development of a viable public sphere and effective political process.

COMM 478 PUBLIC RELATIONS (3-0-3)(S). Analysis of public relations media and methods Public relations as a management tool. Identifying and reaching the various publics. Practice in writing publicity releases.

NOTE: The next seven courses below cover a variety of technical and theoretical subjects in human communication. They involve a variety of approaches and activities. These courses are scheduled as necessary to meet student and community needs. Consult the *Directory of Classes* for specific courses and content offerings. Each general course is repeatable, but the specific topic of study within the course is not repeatable.

COMM 480 STUDIES IN JOURNALISTIC COMMUNICATION (3-0-3) (F/S). Advanced instruction in theories about, history of, and preparation of nonfiction content for the mass media. Content varies from semester to semester. Subjects may include public affairs reporting, journalism history, documentary scriptwriting, etc. Course may be repeated for credit.

COMM 481 STUDIES IN INTERPERSONAL COMMUNICATION (3-0-3)(F/S). Examination of issues, contexts, and particulars of interpersonal communication. Content varies from semester to semester. Subjects may include: conflict management, general semantics, male-female communication, etc. Course may be repeated for credit.

COMM 483 STUDIES IN ORGANIZATIONAL COMMUNICATION (3-0-3) (F/S). Study of basic communication principles as applied to or affected by the organizational setting. Content varies from semester to semester. Subjects may include communication theories of organizational management, negotiation, human relations training, etc. Course may be repeated for credit.

COMM 484 STUDIES IN RHETORIC AND PUBLIC PRESENTATION (3-0-3)(F/S).

Historical, theoretical, and practical study in various forms of communication presentation. Content varies from semester to semester. Subjects may include advanced public speaking, group interpretation, theory of debate, etc. Course may be repeated for credit.

COMM 485 STUDIES IN THE INTER-RELATIONSHIP BETWEEN GENDER AND

COMMUNICATION (3-0-3)(F/S). Instruction in gender as a variable in communicative behaviors. Content varies semester to semester. Subjects may include: gender issues in interpersonal and organizational communication; power, gender and nonverbal communication; feminist rhetoric. Course may be repeated for credit.

COMM 486 STUDIES IN MEDIA PRODUCTION (3-0-3) (F/S). Advanced work in the production of media programs, including journalism, audio and video. Specific content varies from semester to semester. Course may be repeated for credit.

COMM 487 STUDIES IN MEDIA THEORY (3-0-3)(F/S). Critical evaluation of contemporary theoretical trends and issues in the study of mass media. Content varies from semester to semester. Course may be repeated for credit.

COMM 493 INTERNSHIP (Variable credits). Supervised field work. For more information on internships, see "University-Wide Course Numbers" in Chapter 12.

COMM 496 INDEPENDENT STUDY (1-4 Credits). Individual study of either a reading or project nature. For more information on independent study, see "University-Wide Course Numbers" in Chapter 12.

COMM 498 COMMUNICATION SEMINAR (3-0-3)(F/S). Students demonstrate their ability to theorize, discover, analyze, evaluate, report, and defend a project about human communication. PREREQ: COMM 421 and senior standing.



Computer Information Systems — see Department of Networking, Operations, and Information Systems



Department of Computer Science

Micron Engineering Center, Room 302J

http://coen.boisestate.edu/cs

e-mail: office@cs.boisestate.edu

Telephone 208 426-5640

Fax 208 426-2470

Chair and Associate Professor: John H. Griffin. Associate Professors: Buffenbarger, Feldman, Jain, Kenny. Assistant Professors: Andersen, Lusth, Yeh.

Degrees Offered

- Bachelor of Science in Computer Science (B.S.C.S.)
- Master of Science in Computer Science (M.S.C.S.)(See the BSU Graduate Catalog.)

Department Statement

Computer science is a discipline which is concerned with the study of computing, which includes programming, automating tasks, creating tools to enhance productivity, and the understanding of the foundations of computation.

The computer science program provides the breadth and depth needed to succeed in this rapidly changing field. Graduates of this program are well-prepared for immediate employment in either the computer industry or many

other businesses that increasingly rely on computer science. Our students have also been successful at strong graduate schools.

The B.S. in computer science is accredited by the Computing Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone 410 347-7700.

Degree Requirements

Computer Science Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	-
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3 3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III requirements are automatically met by	
specific courses included in the major requirements below.	0.10
A year's sequence in a laboratory science Either CHEM 111, 112 College Chemistry OR	9-10
PHYS 211, 211L Mechanics, Waves and Heat and Lab AND	
PHYS 212, 212L Electricity, Magnetism and Optics and Lab	
COMPSCI 125 Introduction to Computer Science I	4
COMPSCI 225 Introduction to Computer Science II	4
COMPSCI 242 Data Structures and Algorithms	4
COMPSCI 353 Operating Systems	4
COMPSCI 354 Programming Languages	3
COMPSCI 451 Programming Language Translation COMPSCI 461 Introduction to the Theory of Computation	4 3
COMPSCI 461 Introduction to the Theory of Computation COMPSCI 471 Software Engineering	3
COMPSCI 488 Senior Outcome Assessment	0
COMPSCI 498 Seminar	1
Two additional computer science course chosen from:	6-8
COMPSCI 341 Introduction to Computer Graphics	
COMPSCI 357 Introduction to Artificial Intelligence	
COMPSCI 410 Database Theory	
COMPSCI 430 Parallel and Distributed Computing COMPSCI 441 Computer Architecture	
·	
Required mathematics courses: MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 187 Discrete and Foundational Mathematics I	4
MATH 361 Probability and Statistics I	4
One mathematics course chosen from the following:	4
MATH 301 Linear Algebra	
MATH 307 Cryptology I	
MATH 308 Cryptology II	
MATH 333 Differential Equations with Matrix Theory MATH 387 Discrete and Foundational Mathematics II	
EE 230, 230L Digital Logic Systems and Lab	1
EE 230, 230L Digital Logic Systems and Lab EE 332, 332L Microprocessors and Lab	4
One additional science or engineering course chosen	3-5
from approved list available in the department office.	
Upper-division electives to total 40 credits	0-1
Electives to total 128 credits	16-21
Total	128

Chapter 13 — Academic Programs and Courses Department of Computer Science

Computer Science Minor	
Course Number and Title	Credits
COMPSCI 125 Introduction to Computer Science I	4
COMPSCI 225 Introduction to Computer Science II	4
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 187 Discrete and Foundational Mathematics I	4
Two COMPSCI courses numbered 242 or higher (excludes Seminar and Internship)	6-8
Total	27-29

Course Offerings

See page 51 for a definition of the course-numbering system.

COMPSCI - COMPUTER SCIENCE

Lower Division

COMPSCI 115 INTRODUCTION TO C (2-0-2)(F/S). An introduction to the syntactic and execution characteristics of C, including selection statements, loops, arrays, functions, and pointers. Construction, compilation, debugging, and execution of complete programs that implement given algorithms or solve simple problems. Previous programming experience is recommended, though not mandatory; C is not ideal as a first programming language. PREREQ: Satisfactory placement score.

COMPSCI 117 INTRODUCTION TO C++ (3-0-3) (F/S). An introductory course in computer programming, using the C++ language in a Unix environment. Topics include: scalar types; aggregate types; pointers and reference types; statements; expressions; functions; libraries; and a brief introduction to classes, objects, and overloading. Emphasis is on: development, compilation, debugging, and execution of complete programs implementing given algorithms for numerical, scientific, and engineering applications. PREREQ: MATH 147 or satisfactory placement score

COMPSCI 119 INTRODUCTION TO JAVA (2-0-2)(F,S). Syntactic and execution characteristics of Java. Translating simple algorithms into Java programs; coding, compiling, finding, and correcting errors, and executing the programs. PREREQ: MATH 108 or a satisfactory math placement score.

COMPSCI 125 INTRODUCTION TO COMPUTER SCIENCE I (4-0-4) (F,S). Data and procedure abstraction. Problem solving techniques, recursive algorithms, basic searching and sorting techniques. Introduction to object-based programming. Software development process (specification, design, stepwise refinement), social and ethical issues in computing. Note: students with no prior computing experience should consider taking a language course prior to this course. PREREQ: MATH 147 or MATH 160 or satisfactory math placement score.

COMPSCI 225 INTRODUCTION TO COMPUTER SCIENCE II (4-0-4) (F,S). Proofs of program correctness, including induction and recursion. Introduction to the analysis of time and space requirements. Object-oriented programming, including hierarchies and inheritance. Abstract data types - both basic (list, tree, set, and relation) and derived (queues, stacks, priority queues, and dictionaries) - and their implementation and applications. Concrete data structures (linked lists, binary search trees, hash tables, etc.) PREREQ: COMPSCI 125.

COMPSCI 242 DATA STRUCTURES AND ALGORITHMS (4-0-4) (F,S). Basic data structures (continued from COMPSCI 225), introduction to design and analysis of algorithms, fundamental algorithms for sequences, sets, graphs and combinatorial problems, introduction to complexity of problems and to parallel and distributed algorithms. Examples are drawn from various areas of computer science. PREREQ: COMPSCI 225, MATH 170, and MATH 187, or PERM/INST.

Upper Division

COMPSCI 341 INTRODUCTION TO COMPUTER GRAPHICS (3-0-3)(F). The mathematics and programming techniques of computer graphics, including line drawing, presentation graphics, two- and three-dimensional transformations, hidden line and surface removal, and clipping. PREREQ: MATH 275 and COMPSCI 125.

COMPSCI 353 OPERATING SYSTEMS (4-0-4)(F). File systems and buffer caching algorithms. Memory management. Process structure, control and scheduling algorithms. Interprocess communication techniques. PREREQ: COMPSCI 225 and EE 332.

COMPSCI 354 PROGRAMMING LANGUAGES (3-0-3)(S). Principles of programming languages: design, syntax, semantics, information binding, strings, arithmetic, input/output, recursion, and extensibility. PREREQ: COMPSCI 225 or PERM/INST.

COMPSCI 357 INTRODUCTION TO ARTIFICIAL INTELLIGENCE (3-0-3)(F). Topics in artificial intelligence: heuristic search, game playing, rule-based systems, genetic algorithms, and neural networks. Significant project work demonstrating various AI techniques. PREREQ: COMPSCI 295

COMPSCI 367 (MATH 307) CRYPTOLOGY I (4-0-4) (F). Introduction to modular arithmetic. The study of: the RSA, El-Gamal, Diffie-Hellman, and Blum-Blum-Shrub public key cryptosystems, authentication and digital signatures, anonymity protocols. Protocol failures for these systems. Crosslisted with COMPSCI 367 and COMPSCI 567; credit may be received for only one of these three courses. PREREQ: MATH 170, MATH 171, and MATH 187.

COMPSCI 368 (MATH 308) CRYPTOLOGY II (4-0-4)(S). Introduction to groups, fields, polynomial rings and Lucas numbers. The study of: the Elliptic Curve, LUC, and NTRU public

keys cryptosystems, authentication and digital signatures, anonymity protocols. Crosslisted with MATH 308 and COMPSCI 368/568; credit may be received for only one of these three courses. PREREQ: MATH 170, MATH 171, and MATH 187.

COMPSCI 410-410G DATABASE THEORY (4-0-4)(S). A study of the theoretical foundations of database management systems. Design and implementation of alternatives for various database models, including but not limited to, hierarchical, network, and relational models. Comparison of the reliability, security and integrity of various database systems. Implementation of a simple system. PREREQ: COMPSCI 242 or PERM/INST.

COMPSCI 430 PARALLEL AND DISTRIBUTED COMPUTING (4-0-4) (F). Motivation for parallel computation and survey of different models. Fundamental techniques used in parallel algorithms. Implementation on parallel machines and simulations on clusters of workstations. Distributed computing versus parallel computing. Models for distributed computing. Examples of distributed programming environments. PREREQ: COMPSCI 242 or PERM/INST.

COMPSCI 441-441G (EE 432) COMPUTER ARCHITECTURE (3-0-3)(S). Structure of computer systems using processors, memories, input/output (I/O) devices as building blocks. Computer system instruction set design and implementation, including memory hierarchies, microprogramming, pipelining and multiprocessors. Issues and trade-offs involved in the design of computer system architectures with respect to the design of instruction sets. Applications of Hardware Description Languages (HDL) in the design of computer systems. This course may be taken for either COMPSCI or EE credit, but not both. PREREQ: COMPSCI 117 or COMPSCI 125, and EE 332 or PERM/INST.

COMPSCI 451 PROGRAMMING LANGUAGE TRANSLATION (4-0-4) (S). Assembler language programming, theory and practice of formal language translation, experience with compiler construction tools under UNIX. Students work on significant projects. PREREQ: COMPSCI 354

COMPSCI 461-461G INTRODUCTION TO THE THEORY OF COMPUTATION

(3-0-3)(F). Grammars, automata, Turing machines, decidability and complexity, language hierarchies, normal forms, NP completeness and reducibilities. Applications will be drawn from various areas of computer science. PREREQ: COMPSCI 242 or PERM/INST.

COMPSCI 471-471G SOFTWARE ENGINEERING (3-0-3)(F). A formal study of the software development process. Topics include: life cycle models, requirements definition, specification, design, implementation, validation, verification, maintenance, and reuse. Students work in small teams on significant projects. PREREO: COMPSCI 225 or PERM/INST.

COMPSCI 488 SENIOR OUTCOME ASSESSMENT (0-0-0) (F,S). Required to graduate. In their last semester, senior students will take an outcome-assessment examination. (Pass/Fail). PREREQ: Senior Standing.

COMPSCI 498 SEMINAR (1-0-1)(F/S). Current topics in computer science. May be repeated for credit with the permission of the department chair.. (Pass/Fail). PREREQ: COMPSCI 242 or PERM/INST

Department of Construction Management

Engineering Technology Building, Room 201 http://coen.boisestate.edu/dep/cm.htm

Telephone 208 426-3764 Fax 208 426-4800

Chair and Associate Professor: John Martin. Professor: Gabert. Associate Professor: Gains

Degrees Offered

• B.S.C.M.and Minor in Construction Management

Program Statement

The vision of the Construction Management Program is to provide quality education that builds innovative leaders with skill, responsibility, and integrity for the construction industry.

The objective of the Construction Management Program is to provide an education of the highest possible quality, given current constraints, in an accredited program with studies in engineering, business, communication, mathematics, physics, and construction management so that the constructor can intelligently relate to and coordinate the efforts of owners, engineers, architects, craftsmen, contractors, and other professionals. The Construction Management Program is accredited by the American Council for Construction Education (ACCE).

Students interested in the Construction Management Program should note the following:

 All construction management majors must complete at least 57 credits and have a cumulative grade point average of 2.40 or better before being admitted to any upper-division business or construction management classes

- 2. All construction management classes take several field trips during the semester (normally scheduled on Friday afternoons).
- No more than 32 credits may be taken from the College of Business and Economics.
- 4. Where a class is included in more than one list of electives, it may be used to fulfill only one requirement.

The program in construction management is accredited by the American Council for Construction Education, 1300 Hudson Lane, Suite 3, Monroe, LA 71201-6054, telephone 318 323-2816.

Degree Requirements

Course Number and Title ENGL 101, 102 English Composition Area I — see page 38 for list of approved courses Area I core course in a second field 3 area I core course in a second field 3 area I core course in a second field 3 area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication ECON 202 Principles of Microeconomics 3 area III Depth Elective Area I-II Depth Elective Area I-II Depth Elective Area I-II Depth Elective Area I-II Orea course in a third field AND an elective depth an elective depth course** chosen from anthropology, communication, economics, geography, history, political science, psychology, or sociology which either has an Area II core course in a third field AND an elective depth course** chosen from art, literature, humanities, music, philosophy, theatre arts, or a foreign language other than English or the student's native language which either has an Area I core course as a prerequisite or is upper-division. Area III *MATH 170, 171 Calculus I and Lab PHYS 112 General Physics OR PHYS 211, 211L, Mechanics, Waves, and Heat and Lab PHYS 112 General Physics OR PHYS 212, 212L Electricity, Magnetism and Optics and Lab *Math competency exam is required; MATH 1025, MATH 108 and/or MATH 147 may be required before MATH 170-171. ACCT 205 Introduction to Financial Accounting 3 aCCT 206 Introduction to Managerial Accounting 3 area I construction Materials and Methods CMGT 37 Statistical Techniques for Decision Making I 3 accounting and Lab CMGT 330 Soil Mechanics and Foundation Construction CMGT 345 Construction Equipment and Methods CMGT 330 Soil Mechanics and Foundation Construction OR CE 360 Engineering Properties of Soils CMGT 330 Advanced Estimating 3 accounting and Electrical Installations 3 accounting and Electrical Installations CMGT 347 Construction Department and Methods 3 accounting and Electrical Installations 3 accounting and Electrical Installations CMGT 347 Construction Department and Methods 3 accounting and Electrical Installations CMG	Construction Management B.S.C.M.	
Area I — see page 38 for list of approved courses Area I core course in one field Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication 3 ECON 202 Principles of Microeconomics *Area III Depth Elective Area I-II Depth Elective Area II core course in a third field AND an elective depth course** chosen from ant, literature, humanities, music, philosophy, theatre arts, or a foreign language other than English or the student's native language which either has an Area I core course as a prerequisite or is upper-division. Area III *MATH 170, 171 Calculus I and Lab PHYS 111 General Physics OR PHYS 212, 212L Electricity, Magnetism and Optics and Lab *Math competency exam is required; MATH 025, MATH 108 and/or MATH 147 may be required before MATH 170-11. ACCT 205 Introduction to Financial Accounting 3 ACCT 206 Introduction to Managerial Accounting 3 ACT 290 Materials and Methods of Architecture 3 BUSSTAT 207 Statistical Techniques for Decision Making I CE 210, 211 Engineering Surveying and Lab CMGT 141 Construction Materials and Methods 2 CMGT 245 Construction Equipment and Methods 3 CMGT 330 Soil Mechanics and Foundation Construction CMGT 350 Mechanical and Electrical Installations CMGT 350 Mechanical and Electrical Installations CMGT 374 Construction Estimating CMGT 375 Read Advanced Estimating CMGT 375 Read Advanced Estimating Lab OR CMGT 376 Construction Safety and Improvements CMGT 377 Construction Safety and Improvements CMGT 378 Depth 18 Electrical Installations CMGT 379 Foreict Estimating Lab OR CMGT 410 Concrete and Formwork Construction CMGT 417 Project Scheduling CMGT 417 Project Cost Controls CMGT 417 Project Cost Controls CMGT	Course Number and Title	Credits
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	BUSCOM 328 Business Communication	3

— continued —

Construction Management (continued)	
ENGR 105 Engineering Graphics ENGR 107 Computer Fundamentals and Programming OR ENGR 120 Introduction to Engineering OR CIS 104 Operating Systems and Word Processing Topics AND CIS 105 Spreadsheet Topics AND CIS 106 Database Topics	2 3
ENGR 205 Mechanics/Statics OR ENGR 210 Engineering Statics ENGR 306 Mechanics of Materials OR ENGR 350 Engineering Mechanics of Materials	3
ENGR 360 Engineering Economy OR FINAN 303 Principles of Finance	3
GENBUS 202 The Legal Environment of Business	3
GEOL 305 Soil Mechanics Lab OR CE 361 Engineering Properties of Soils Lab	1
MGMT 410 Seminar on Organizational Leadership	3
Business elective chosen from BUSSTAT 208, ECON 201, FINAN 201, FINAN 410, GENBUS 302, GENBUS 360, MGMT 330, MGMT 405, MGMT 415, MKTG 301, or OPERMGT 345	3
Labor Relations course chosen from MGMT 305, MGMT 330, or MGMT 340	3
Specialty Construction elective chosen from CMGT 351, CMGT 352, CMGT 420, CMGT 487, CMGT 488, CMGT 493, CMGT 497, CE 310, CE 332, CE 340, CE 390, ENGR 320 ENGR 330, EE 376	3
Technical electives chosen from CMGT 420, CMGT 487, CMGT 488, CMGT 493, CMGT 497, CHEM 111, 112, CE 340, CE 341, CE 352, CE 390, ENGR 220, ENGR 320, ENGR 330, GEOL 101, MATH 175, MATH 275	3
Electives to total 130	0-3
Total	130

NOTE.*In either Area I or II, students must complete two related courses in the same field. These courses must be upper-division courses which are the second completed in a particular field, or be courses that have a prerequisite of another humanities or social science course. (Courses that instill cultural values are acceptable while routine exercises of personal craft are not. Students wanting to use ART 290 as an in-depth Arts course, a core course from Art must be taken as a prerequisite to ART 290. If ART 290 is used as an in-depth art course an additional elective is required.

Construction Management Minor	
Course Number and Title	Credits
CMGT 240 Introduction to the Management of Construction	3
CMGT 245 Construction Plans and Specifications	3
CMGT 367 Construction Estimating	3
CMGT 374 Construction Operations and Improvements	2
CMGT 385 Construction Contracts and Law	3
CMGT 417 Project Scheduling	3
ENGR 105 Engineering Graphics	2
Total	19

Course Offerings

See page 51 for a definition of the course-numbering system.

 $\mathbf{CMGT} - \mathbf{CONSTRUCTION} \ \mathbf{MANAGEMENT}$

Lower Division

CMGT 141 CONSTRUCTION MATERIALS AND METHODS (1-3-2)(F/S). The application of construction materials, safety, and building codes, and an opportunity for some hands-on construction experiences, such as excavation, compaction, and site work; formwork and concrete; steel; carpentry; or other construction operations.

CMGT 240 INTRODUCTION TO MANAGEMENT OF CONSTRUCTION

(3-0-3) (F/S). Study of industry practice emphasizing business organizations and management techniques. Topics include organizational environments, decision making, design, technology, leadership, and basic construction management including terminology, quantity take-offs, estimating, and scheduling. Occasional Friday field trips required. PREREQ: MATH 108 or equivalent.

CMGT 245 CONSTRUCTION DRAWINGS AND SPECIFICATIONS (3-0-3) (F,S). The threedimensional visualization and interpretation of plans, working drawings, and construction drawings; and the organization, wording, and meaning of construction specifications and the complementary relationship of the specifications to the drawings. Occasional Friday field trips required. PREREQ: ENGR 105.

Chapter 13 — Academic Programs Department of Construction Management

Upper Division

CMGT 320 CONSTRUCTION EQUIPMENT AND METHODS (3-0-3)(F). Characteristics, capabilities, limitations, and employment of general building and heavy construction equipment. Friday field trips required. PREREQ: ENGR 205.

CMGT 330 SOIL MECHANICS AND FOUNDATION CONSTRUCTION (3-0-3)(S).

Fundamentals of soil mechanics as it relates to foundation and earthwork construction problems: interaction of water and soil, compaction, bearing capacity, lateral pressures, drainage and waterproofing, spread footings, retaining walls, pile foundations, and special foundation construction problems. PREREO: ENGR 205 or PERM/INST. COREO: GEOL 305.

CMGT 350 MECHANICAL AND ELECTRICAL INSTALLATIONS (3-0-3) (F/S). The fundamentals of mechanical and electrical contracting. Terminology, components, and basic design features of HVAC systems; plumbing systems; and electrical circuits and service equipment. Current mechanical and electrical drawings, specifications and building codes are presented. Occasional Friday field trips required. PREREQ: CMGT 245 and PHYS 112, or equivalent.

CMGT 351 MECHANICAL INSTALLATIONS (3-0-3) (F/S). The fundamentals of mechanical installations and associated construction problems including heat loss and gain, heating, ventilating, air-conditioning, fluid flow in pipes and open channels, water supply, and sewage systems. Occasional Friday field trips required. PREREQ: CMGT 245 and PHYS 111 or PHYS 211.

CMGT 352 ELECTRICAL INSTALLATIONS (3-0-3) (F/S). The fundamentals of electrical installations and associated construction problems including electrical circuits, conduits, conductors, switch gear; other service equipment, and electrical transmission. Occasional Friday field trips required. PREREQ: CMGT 245 and PHYS 112 or PHYS 212.

CMGT 367 CONSTRUCTION ESTIMATING (2-3-3) (F). Extracting quantity take-offs from drawings, classifying the work in accordance with the specifications, compiling and pricing estimates, developing zero-based cost estimates using CSI divisions and work break-down structure, and preparation of bids. Occasional Friday field trips required. PREREQ: CMGT 245 and MATH 147 or equivalent.

CMGT 374 CONSTRUCTION OPERATIONS AND IMPROVEMENTS (2-1-2)(S). The use of statistical sampling, time and motion studies, crew balance analysis, flow and process charts to improve methods, labor efficiency, equipment and materials usage, safety, and employee motivation. Occasional Friday field trips are required. PREREQ: CMGT 240.

CMGT 380 ADVANCED ESTIMATING (1-0-1)(S). Students estimate and bid a building, heavy civil, or highway project, which includes: error detection, estimate accuracy, constructability, resource allocation/utilization, capital commitment, market conditions, and profitability analysis. Computerized estimating in the modern-day workplace is introduced. Occasional Friday field trips required. PREREQ: CMGT 367. COREQ: CMGT 381 or CMGT 382.

CMGT 381 BUILDING PROJECT ESTIMATING LAB (0-3-1)(S). The estimating and bidding of complete building projects using computers as an estimating tool. PREREQ: CMGT 367 and COREQ: CMGT 380.

CMGT 382 HEAVY AND HIGHWAY PROJECT ESTIMATING LAB (0-3-1)(S). The estimating and bidding of complete heavy civil or highway projects using computers as an estimating tool. PREREQ: CMGT 367 and COREQ: CMGT 380

CMGT 385 CONSTRUCTION CONTRACTS AND LAW (3-0-3) (F/S). Covers contracts, contract documents, and the construction law environment including contractor licensing, lien law, local and national labor law and dispute resolution. Occasional Friday field trips required. PREREO: GENBUS 202.

CMGT 410 CONCRETE AND FORMWORK CONSTRUCTION (3-0-3)(F). Design and methods of formwork construction. Study of the properties of concrete, methods of mixing, placing, curing, and finishing. Friday field trips required. PREREQ: ENGR 306.

CMGT 417-417G PROJECT SCHEDULING (2-2-3) (F/S). The use of Gantt charts, S-curves, Critical Path Method (CPM) using both Arrow Diagraming and Precedence Diagraming Methods (ADM and PDM), computerized scheduling, P.E.R.T. charts, resource leveling and time cost trade offs used as planning, scheduling, and management techniques. PREREQ: CMGT 374 and ENGR 107 or PERM/INST.

CMGT 420 REINFORCED CONCRETE AND STEEL CONSTRUCTION (3-0-3) (F/S). The structural analysis and construction of reinforced concrete and structural steel systems; including vertical and horizontal loads on beams and columns; bending, shear, compressive and tensile stresses and deflection analysis, and construction methods. PREREQ: ENGR 306.

CMGT 441-441G CONSTRUCTION SAFETY AND SUPERVISION (2-3-3) (F/S). Students plan and supervise safety procedures, quality control, and monitor/inspect construction operations. Emphasis is placed on leadership, teamwork, the safety plan and safety procedures. PREREO: CMGT 374 or PERM/INST.

CMGT 460 PROJECT COST CONTROLS (3-0-3) (S). Theory of cost accounting and cost control, with emphasis on cost determination as a tool of management and project cost control. Includes bidding, budgeting, and developing project cost record-keeping system for managing cash, receivable, payroll, and subcontractors. PREREQ: ACCT 206 and CMGT 367.

CMGT 475-475G PROJECT MANAGEMENT (3-0-3) (F/S). Application of professional construction management techniques including site investigation, contractor and subcontractor qualifications, conceptual estimating and budgeting, quality assurance, business development, risk management, and ethics; preparation of proposals, claims, and negotiations. PREREQ: CMGT 240, CMGT 385, and senior status, or PERM/INST.

CMGT 487 PRINCIPLES OF PROJECT PROPOSAL PREPARATION AND PRESENTATION (2-0-2) (F/S). Problem analysis, strategic thinking, organization, and communication of a team's solution & proposal. Typical project areas: Heavy Civil, Commercial, Residential, Design-Build, Mechanical/Electrical or another appropriate topic area. PREREQ: CMGT 240 or PERM/INST.

CMGT 488 PROPOSAL SEMINAR (0-2-1) (F/S). The formation and delivery of a formal, competitive, construction industry proposal. Research, prepare and present a proposal before a group of industry professionals. PREREQ: CMGT 487 or PERM/INST.

CMGT 493 INTERNSHIP. Cooperative education/internship in construction management provides practical, on-the-job experience in blueprint reading, material takeoffs, estimating, equipment management, and project planning.

CMGT 496 INDEPENDENT STUDY. Construction studies as supervised by a construction faculty member.

Counselor Education Department

Education Building, 6th Floor

Telephone 208 426-1219

Chair and Professor: Margaret Miller. Professors: Coll, Nicholson. Associate Professors: Birdsall, Downs, Nelson.

The department houses the graduate counseling programs, offers a variety of undergraduate classes, and provides course work suitable for practicing counselors' continuing education units.

The master of arts in school counseling program is designed to prepare professionals in education and related careers to become professional counselors. Included are extensive practica and internship opportunities to work with a wide variety of clients in schools and other work settings. Graduates meet the Idaho school counseling endorsement requirements and are also prepared to begin the process for licensure as professional counselors.

An additional elective track provides courses leading to certification as an addictions counselor.

Department of Criminal Justice Administration

Library Building, Room 166 http://cja.boisestate.edu e-mail: rdehlin@boisestate.edu Telephone 208 426-3407 Fax 208 426-4371

Chair and Associate Professor: Mary Stohr. Professors: Crank, Walsh. Associate Professors: Hemmens, King, Marsh. Assistant Professors: Giacomazzi, Mueller. Graduate Coordinator: Giacomazzi.

Degrees Offered

- A.S., B.A., and B.S. in Criminal Justice Administration
- M.A. in Criminal Justice Administration (See the BSU Graduate Catalog)

Department Statement

The department of criminal justice administration is central to the mandate by the State Board of Education that Boise State University be Idaho's lead institution in social sciences and public affairs. Our central role in this mandate is reflected in the dedication of the faculty to the creation of an intellectual environment crucial to the development of skills for critical analysis, problem solving, and full participation in public affairs. The department offers an associate, baccalaureate, and masters degree in criminal justice administration, and participates in the Canadian Studies Program.

The mission of the Department of Criminal Justice is to offer high quality contributions to local and national criminal justice agencies. Given the comprehensive orientation of the University, our educational focus is to prepare students to be fully informed participants at all levels of the justice field. In order to provide the highest quality education, faculty actively participate in scholarship. Faculty also provide service to justice entities, the community, and the profession.

Degree Requirements

Upper Division Admission

Chair: Dr. Mary Stohr Library, Room 166-A, Telephone 208 426-3407

The department of criminal justice administration requires all criminal justice majors to apply for admission to upper-division standing. To be admitted to upper-division standing, a student must meet the following criteria prior to enrolling in 300-level criminal justice courses. Criminal justice majors enrolling in upper-division criminal justice courses without approved upper-division

standing will be withdrawn administratively from the courses. Upper-division nonmajors will be permitted to enroll in specific courses with permission from the department chair and the instructor.

Minimum Criteria for Admission to Upper-division Standing

- 1. Admission to Boise State University.
- Successful completion of a minimum of 32 credits of the lower-division university core, including ENGL 101, 102 English Composition; SOC 101 Introduction to Sociology; PSYC 101 General Psychology; POLS 101 American National Government; COMM 101 Fundamentals of Speech Communication; three credits of history (B.A. only); 6 credits of Area I; and eight credits of Area III lab science and/or mathematics.
- 3. All required lower-division criminal justice courses must be completed with no less than a C average: CJA 101, CJA 201, CJA 215, and CJA 281.
- 4. Cumulative GPA of 2.5 or higher at the time of application is required.
- Completion of at least 58 credits (including course work in progress at the time of application).
- 6. Students may choose an emphasis area but are not required to do so.
- Submission of a completed application and current transcript by due date published by the department each semester.

Transfer Students Students transferring into the Criminal Justice Program from other institutions will be evaluated by the department chair on an individual basis. Failure to meet the above minimum requirements will result in a delayed entrance into upper-division courses until the deficiencies have been addressed.

Criminal Justice Administration Bachelor of Art or Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field (B.A. must complete three credits of Area I core literature.)	3 3 3 3
Area II — see page 39 for list of approved courses COMM 101 Fundamentals of Speech Communication POLS 101 American National Government PSYC 101 General Psychology SOC 101 Introduction to Sociology (B.A. must complete three credits of Area II history.)	3 3 3 3
Area III — see page 39 for list of approved courses MATH 124 Introduction to Mathematical Thought Area III core course in a second field Area III core course in any field	4 4 4
CJA 101 Introduction to Law and Justice CJA 201 Introduction to Criminal Justice Administration CJA 215 Police in the United States CJA 281 Introduction to Corrections CJA 315 Public Policy and Criminal Behavior CJA 317 The Juvenile Justice System CJA 321 Criminal Law CJA 362 Contemporary Correctional Theory and Practice CJA 363 Criminal Justice Management CJA 426 Research Statistics CJA 489 Senior Tutorial CJA 491 Field Work I CJA 498 Senior Seminar in Criminal Justice	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
In addition, complete either the following to graduate with a B.A. or B.S. in Criminal Justice Administration (with no emphasis) OR complete the courses listed under one of the emphases below to graduate with a B.A. or B.S. in Criminal Justice Administration with an emphasis	

Criminal Justice Administration (continued)	
*Upper-division electives to total 40 credits	10
Electives to total 128 credits	34
Corrections/Counseling Emphasis	
CJA 331 Corrections in the Community	3
CJA 340 Interviewing and Counseling in Criminal Justice	4
CJA 341 Advanced Interviewing and Counseling in	4
Criminal Justice	
*Upper-division criminal justice elective	3
Electives to total 128 credits	30
Courts/Law Emphasis	
CJA 275 Law of Criminal Evidence	3
CJA 276 Law of Arrest, Search and Seizure	3
CJA 350 Methods of Legal Research	3
CJA 371 Corrections Law	3
CJA 451 Comparative Criminal Justice Administration OR CJA 452 Comparative Canadian Justice	3
POLS 351 Constitutional Law	3
*Upper-division criminal justice elective	3
Electives to total 128 credits	23
Law Enforcement Emphasis	
CJA 275 Law of Criminal Evidence	3
CJA 276 Law of Arrest, Search and Seizure	3 3
CJA 451 Comparative Criminal Justice Administration OR CJA 452 Comparative Canadian Justice)
CJA 461 Contemporary Issues in American Policing	3
*Upper-division criminal justice elective	6
Electives to total 128	26
Research Emphasis	+
CJA 350 Methods of Legal Research	3
CJA 425 Criminal Justice Research Methods	3
CJA 451 Comparative Criminal Justice Administration OR	3
CJA 452 Comparative Canadian Justice	
*Upper-division criminal justice elective	3
Electives to total 128 credits	32
Total	128
*For those students NOT required to take CJA 491-492 an additional six credits of upper work is required for either the B.A. or the B.S. degree.	division course

Criminal Justice Associate of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses in humanities	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
POLS 101 American National Government	3
SOC 101 Introduction to Sociology	3
Area II core course in history	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	4
Area III core course in natural science	4
CJA 101 Introduction to Law and Justice	3
CJA 201 Introduction to Criminal Justice Administration	3
CJA 215 Police in the United States	3
CJA 275 Law of Criminal Evidence	3
CJA 276 Law of Arrest, Search and Seizure	3
POLS 102 State and Local Government	3
PSYC 101 General Psychology	3
SOC 210 Computer Applications in Social Science	4
Electives to total 64	7
Total	64

Chapter 13 — Academic Programs and Courses Department of Criminal Justice Administration

Course Offerings

See page 51 for a definition of the course-numbering system.

CJA — CRIMINAL JUSTICE ADMINISTRATION

Lower Division

CJA 101 INTRODUCTION TO LAW AND JUSTICE (3-0-3)(S)(Area II). Examines issues of social justice; e.g., poverty, racism, sexism, alienation, and use of law for social control.

CJA 201 INTRODUCTION TO CRIMINAL JUSTICE ADMINISTRATION (3-0-3)(F).

Philosophy, history, objectives, and functions of the criminal justice system as a social institution. The relationship of this system to society; and a general overview of the administration of justice.

CJA 215 POLICE IN THE UNITED STATES (3-0-3) (F). A study of police behavior in urban and rural areas with an emphasis on the police response to community change, attitudes, special interest groups, and minority relations. PREREQ: CJA 201.

CJA 275 LAW OF CRIMINAL EVIDENCE (3-0-3)(F). Presentation of the laws and rules of evidence, burden of proof, exclusionary rule, presumption, opinion evidence, and leading court cases involving the presentation and acceptability of evidence. Witness examination procedures and related legal problems are presented. PREREQ: CJA 201.

CJA 276 LAW OF ARREST, SEARCH AND SEIZURE (3-0-3)(S). A highly concentrated study of the legalities and decision-making processes associated with arrest, search, and seizure in accordance with statutes, case law and Supreme Court decisions as they relate to constitutional protections. PREREO: CJA 201.

CJA 281 INTRODUCTION TO CORRECTIONS (3-0-3)(S). History, theory, practices, and research in adult, community, and institutional corrections.

CJA 290 (SOC 290) SOCIAL CONFLICT AND PEACEMAKING (3-0-3) (F). (Cross listed as SOC 290.) An introductory survey course covering broadly the kinds of conflict that occur between persons, groups, organizations, and societies, with attention to why these conflicts arise, and a range of peaceful solutions to conflicts using nonviolent, nonadversarial methods. The course ranges from inner personal conflict to the international nuclear arms race. This course may be taken for either CJA or SOC credit, but not both.

Upper Division

CJA 301 ADMINISTRATION OF JUSTICE (3-0-3)(F). The administration of criminal justice from arrest to sentencing. Federal and state rules of criminal procedure and laws of evidence as they apply to and affect constitutional due process. PREREQ: Upper-division criminal justice standing and CJA 201.

CJA 315 PUBLIC POLICY AND CRIMINAL BEHAVIOR (3-0-3)(F). Explores the biological, psychological, and sociological theories of crime and criminality. Explores the policy options for the criminal justice system and society. PREREQ: Upper-division criminal justice standing.

CJA 317 THE JUVENILE JUSTICE SYSTEM (3-0-3)(S). Study of the philosophy and function of the juvenile court, court procedures and law, theories of causation, and intervention strategies for juveniles. Includes an evaluation and analysis of law, institutions, policies, and practices of the court since inception. PREREQ: Upper-division criminal justice standing.

CJA 321 CRIMINAL LAW (3-0-3)(S). Elements and application of federal and state criminal statutes. The effect of differential enforcement on the tolerance limits of society. PREREQ: Upperdivision criminal justice standing and CJA 201.

CJA 331 CORRECTIONS IN THE COMMUNITY (3-0-3)(S). Development, organization, operation, and results of post-conviction release programs. Traditional court—and institutional—supervised probation and parole, work release, halfway houses, diversion, furlough concept, and various community/social agency rehabilitative programs of both traditional and innovative nature. PREREO: CJA 201 or SOC 101.

CJA 340 INTERVIEWING AND COUNSELING IN CRIMINAL JUSTICE (3-2-4) (F). Theory and skills involved in effective communication, interviewing, and counseling for criminal justice personnel. Basic communication skills and process of problem solving with criminal justice clients emphasized. PREREQ: Upper-division criminal justice administration standing.

CJA 341 ADVANCED INTERVIEWING AND COUNSELING IN CRIMINAL JUSTICE

(3-2-4)(S). Analysis of major theoretical counseling models. Development of advanced skills in interviewing and counseling strategies focusing on the unmotivated, involuntary client. PREREQ: Upper-division criminal justice standing and CJA 340.

CJA 350 METHODS OF LEGAL RESEARCH (3-0-3) (F). An introduction to methods of legal research with emphasis on the utilization of law library resources, private and government organizations as courses of legal information, and on the formulation of briefs, memoranda, and other documents appropriate to legal practice. PREREQ: Upper-division criminal justice administration standing.

CJA 362 (SOC 362) CONTEMPORARY CORRECTIONAL THEORY AND PRACTICE (3-0-3) (F). The historical development, processes, and methods of operating the adult correctional system. Detailed study of the philosophy and development of treatment strategies in local, state, and federal correctional institutions. This course may be taken for CJA or SOC credit, but not both. PREREQ: Upper-division criminal justice administration standing.

CJA 363 CRIMINAL JUSTICE MANAGEMENT (3-0-3) (F). An overview of organizational theory and administrative behavior in criminal justice agencies. Effects of leadership, technology, information systems, decision-making, court cases, personnel policies, budgeting, and planning on the justice system are analyzed. PREREQ: Upper-division criminal justice administration standing.

CJA 371 CORRECTIONS LAW (3-0-3)(S). Inmate rights, habeas corpus procedures, civil and criminal liability issues, and the history of corrections law. PREREQ: Upper-division criminal justice administration standing.

CJA 426 RESEARCH STATISTICS (3-0-3) (F,SU). An introduction to basic research methods in criminal justice. Exploration of the philosophy of science, research designs and their implementation, and elementary statistical techniques. Emphasis is placed on guiding students in interpreting criminal justice statistics and research. PREREQ: Upper-division criminal justice administration standing.

CJA 428 ADVANCED METHODS OF CRIMINAL JUSTICE RESEARCH (3-0-3)(S).

Advanced methods of research and analysis in criminal justice with emphasis on designing and managing research projects. Students will design and conduct their own research project. PREREQ: Upper-division criminal justice standing and CJA 426.

CJA 451 COMPARATIVE CRIMINAL JUSTICE ADMINISTRATION (3-0-3) (S). An analysis and comparison of law enforcement systems at the federal, state, and local levels and international systems. PREREQ: Upper-division criminal justice standing and CJA 301.

CJA 452 COMPARATIVE CANADIAN JUSTICE (1-6-3)(S)(Offered even numbered

years). An analysis and comparison of U.S.-Canadian criminal justice systems at all levels, and of the U.S. Constitution versus the Canadian Charter of Rights and Freedom. Requires classroom attendance at the final six weeks of CJA 451 and residence at the University of British Columbia during the two weeks following final examination week. Either CJA 451 or CJA 452 satisfy applicable graduation requirements in criminal justice. PREREQ: Upper-division criminal justice standing, CJA 301 and CJA 362, or PERM/INST.

CJA 461 CONTEMPORARY ISSUES IN AMERICAN POLICING (3-0-3)(S). Study and discussion of the major contemporary issues facing the modern police organization. Utilization of knowledge gained in CJA 363 to address specific areas of enforcement at the local, state, and federal levels of government. Major areas of enforcement concerns involving drugs, street gangs, and increased use of firearms. PREREQ: Upper-division criminal justice administration standing and CJA 363.

CJA 471 CRIMINALISTICS (3-0-3)(F/S). Major concepts of forensic science and investigator role in crime scene evidence collections.

CJA 489 SENIOR TUTORIAL (3-0-3) (F/S). Directed research in relevant contemporary issues in criminal justice and criminology. Research proposal will be submitted to and approved by criminal justice faculty prior to the initiation of the project. The culmination of the course will be the submission and presentation of an appropriate written project paper. PREREQ: Senior standing in criminal justice administration.

CJA 490 FIELD PRACTICUM (V-V-6). Student placement in selected criminal justice agencies with assigned duties of regular personnel. Relevant research project required. Weekly seminar meetings with instructor to review research and agency progress. Required of all BA/BS students without one year of full-time criminal justice experience. PREREQ: Upper-division criminal justice administration standing.

CJA 498 SENIOR SEMINAR IN CONTEMPORARY CRIMINAL JUSTICE PROBLEMS

(3-0-3)(S). Exploration of current and anticipated critical issues and problems in the criminal justice system. PREREQ: CJA 201, senior criminal justice administration standing, or PERM/INST.

Department of Curriculum, Instruction, and Foundation Studies

Education Building, Room 228 Advising Office http://education.boisestate.edu

http://education.boisestate.edu Fax: 208 426-4006

Chair and Associate Professor: Stephen Christensen. Professors: Anderson,
Armstrong, Barr, Lyons, Parrett, Stewart, Associate Professors: Dubert,

Telephone: 208 426-1672

Telephone: 208 426-1964

Willison. Assistant Professors: Harrison, Kelly, Rogien.

Degrees Offered

- M.A. and M.S. in Education with emphases in curriculum and instruction (See the BSU Graduate Catalog).
- Ed.D. in Curriculum and Instruction (See the BSU Graduate Catalog)

Department Statement

Reflective teachers adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Professional courses in secondary teacher education are designed to assist students in developing the knowledge, skills, values, and dispositions essential for success in teaching. Course work is based on two assumptions: (1) successful teachers are committed to the acquisition of and continuous renewal of knowledge in the substantive areas they teach and (2) they are committed to the development of pedagogy conducive to a high level of achievement for all students. Therefore, course work in secondary education programs combines content knowledge with the study of theory, curriculum and methodology.

In secondary teacher education courses, candidates will examine theories of learning and human development. Course work and practicum experiences will acquaint candidates with the rich diversity they will find in their K-12 classrooms and provide opportunities to practice methods of teaching appropriate for the content area(s) being studied. Course work in secondary teacher education emphasizes the development of values aimed at a healthy society within a global community. Candidates who complete an approved program of study are exemplary teachers who accept the challenge of teaching all students and acknowledge the importance of educating a citizenry who will contribute to society as caring, responsible, and thoughtful citizens. Candidates can make effective instructional decisions and demonstrate that they meet the Idaho Beginning Teacher Standards.

Secondary Teacher Certification

Undergraduate students seeking secondary certification must complete a bachelor's degree in the university department offering the content courses in their chosen subject area. Completion of an approved program of study in a major endorsement area (at least 30 credit hours) and required professional education course work leads to Idaho certification. To enhance employment options, it is highly recommended that students complete a minor endorsement area (at least 20 credit hours) in another field. Endorsements are discussed at the end of this section. Students who do not have an endorsement in a second area must have at least 45 credit hours in the major endorsement area.

Professional course work for the secondary education option is taken through the Department of Curriculum, Instruction and Foundation Studies. Students are encouraged to visit the Advising Office, Education Building, room 206, with questions relating to secondary teacher education or visit our web site http://boisestate.edu/advising.

Secondary teacher education programs are offered and degrees conferred by the college in which the subject area program is located. Programs are listed below by the college and department in which they are offered. More detailed program information may be accessed at http://education.boisestate.edu (click on Undergraduate Programs/Secondary Education).

Departments and Programs in Secondary and K-12 Education

College of Education

Kinesiology (K-12 Physical Education)

College of Business

Economics (Economics, Social Science, Secondary Education)

College of Arts and Sciences

Art (Art, K-6 or K-12, Secondary Education)

Biology (Biology, Secondary Education)

Chemistry (Chemistry, Secondary Education)

Geosciences (Earth Science Education)

English (English Teaching)

Mathematics (Mathematics, Secondary Education)

Modern Languages and Literatures (French, German or Spanish,

Secondary Education)

Music (Music Education)

Physics (Physics, Secondary Education)

Theatre Arts (Theatre Arts, Secondary Education)

College of Social Sciences and Public Affairs

Anthropology (Anthropology, Social Science, Secondary Education)

Communication (Communication, Secondary Education)

History (History, Secondary Education)

Political Science (Political Science, Social Science, Secondary Education)

Sociology (Sociology, Social Science, Secondary Education)

Sociology (Interdisciplinary Social Science, Secondary Education)

Admission to Secondary Education

Admission to secondary teacher education is required before a student can enroll in Block I. All admission requirements must be completed before admission is granted. Application is made through the Teacher Education Advising Office, Education Building, room 206.

The admission requirements are:

1. Application Package:

- A completed application form with appropriate $\mbox{signature}(s)$

- · A transcript indicating the completion of prerequisite course work
- Approved Academic Adjustment Forms (if applicable)
- A copy of the Certificate of Completion for EDUC 202 (must indicate a passing score)

2. Deadline:

- February 1 for fall semester admission
- September 10 for spring semester admission

3. Academic Requirements:

- A minimum cumulative grade point average of 2.5.
- A minimum grade point average of 2.5 in all education classes.
- A minimum grade of C in EDUC 201 Foundations of Education or its equivalent.
- Successful completion of the Pre-Professional Skills Test (PPST)** for
 writing. For information please access the PRAXIS* web site at
 http://www.ets.org/praxis/ or pick up a registration packet in the Education
 Building, room 206.
- A minimum grade of C in EDUC 202 Educational Technology-Classroom Applications or its equivalent and a passing score on the Idaho Technology Competency Exam
- An interview with faculty members before final approval for admission.
- A passing score on the Pre-Professional Skills Test (PPST) for mathematics is required for those seeking an endorsement in special education.**
 - *No other test will be accepted in lieu of the Praxis
 - **Each of these test may be taken up to three times

Limitations to Admission:

Because a large number of students seek admission to secondary teacher education, not all applicants can be admitted. Each academic year, a target number of applicants is established and applicants are accepted until the number is reached. Priority is given to those with the highest academic grade point average and to those specialty areas that have been identified as shortage areas in Idaho. Shortage areas may change over time. Consideration is given also to unusually strong candidates who do not meet the GPA requirements. Screening of applicants and implementation of admission policy is the responsibility of the Teacher Education Professional Standards Committee.

Continued Enrollment

To continue taking course work in teacher education, every secondary education student must be reviewed and approved by the Teacher Education Professional Standards Committee and must maintain that approval throughout the remainder of the program. Committee approval is based on:

- · The student's academic record
- Faculty judgment regarding the student's knowledge, skills, and disposition necessary for success as a teacher, determined thorough coursework, observation, and interviews.

Further information about these traits may be found in the *Secondary Education Student Handbook* (http://education.boisestate.edu), the *Code of Ethics of the Idaho Teaching Profession* (www.sde.state.id.us), and in the *Idaho MOST Beginning Teacher Standards* (www.sde/state.edu.us/MOST).

Any student who is denied continued enrollment in the program is entitled to due process through the academic appeals procedures described in the *Boise State University Student Handbook* at www.boisestate.edu (click on Current Students, scroll to Opportunities for Students, click on *Code of Conduct* and scroll to *Article 7*, *Appeals Process*).

Admission to the Professional Year

The following requirements apply to all students seeking certification as K-12 or secondary teachers. It is the student's responsibility to provide transcripts and other documentation to show that the requirements have been met. Student teaching is scheduled through the Office of College School Partnerships and Field Experiences, Education Building, room 222.

Admission requirements for the Professional Year include:

Application Package:

- · A completed application form with appropriate signatures
- A transcript indicating academic requirements have been met

Deadlines:

- February 5 for students desiring to student teach in the fall semester
- September 15 for students desiring to student teach in the spring

Chapter 13 — Academic Programs and Courses Department of Curriculum, Instruction, and Foundation Studies

Academic Requirements:

- Recommendation of the faculty advisor or the chair of the student's department.
- · Minimum cumulative grade point average of 2.5
- Minimum grade point average of 2.5 in the major field, minor field (if applicable), and in all required education courses
- Completion of major field, minor field (when appropriate), and required education courses.
- Senior standing and successful completion of Block I (see description of Secondary Education Courses below)
- Approval of the Teacher Education Professional Standards Committee.
- Completion of sufficient credit hours in subject areas assigned for student teaching (varies by program).
- Successful completion of at least one micro-teaching experience in EDUC 302 Learning and Instruction.
- · Fingerprinting may be required to student teach in some districts

Special Information about Student Teaching in Secondary Education

- Student teachers are expected to do responsible teaching, participate in cocurricular activities, maintain close contact with faculty and students in the public schools, and participate in seminars and conferences with their university supervisors.
- Any student may be dismissed from a program leading to certification if s/he is found guilty of any offense that would be grounds for revocation or denial of an Idaho teaching certificate, including conviction in a court of law of an offense other than a minor traffic violation. Questions regarding this policy should be addressed either to the Director of the Office of College School Partnerships and Field Experiences, Education Building, room 222 or the Dean of the College of Education, Education Building, room 705.
- Student teaching may be taken only once, except in some cases of administrative initiated withdrawal.
- Students must give six weeks notice prior to the beginning date for student teaching if they wish to withdraw their application for student teaching.
- Students accepted to student teach who opt to postpone student teaching must reapply.

Special Information for Transfer Students or Students with a Prior Degree

- Transfer students must meet requirements for admission to secondary teacher education and student teaching and complete at least 6 semester hours in secondary teacher education at Boise State prior to student teaching.
- Students with a prior degree who seek secondary certification must apply to
 the Boise State Graduate Admissions Office. Upon admission to graduate
 studies, the Department of Curriculum, Instruction, and Foundation Studies
 conducts academic advising and coordination for the post-B.A./B.S.
 secondary teacher certification program.

Secondary Teacher Education Courses

The following are the professional courses required for secondary teacher certification unless noted differently by specific content area majors.

Courses Pre-admiss	Titles ion courses	Credits
EDUC 201	Foundations of Education	3
EDUC 202	Educational Technology - Classroom Applications	3
Block I		
EDUC 301	Teaching Experience I	1
EDUC 302	Learning and Instruction	4
EDUC 350	Teaching Students with Exceptional Needs	3
	at the Secondary Level	3
Block II		
EDUC 401	Professional Year - Teaching Experience II	2
EDUC 402	Content Literacy for Secondary Students	3
	Content Methods Course	3

Block III

EDUC 484/485	Professional Year - Teaching Experience III	16
EDUC 481	Professional Year - Teaching Experience III*	8

Block IV

EDUC 482/483 Professional Year - Teaching Experience IV*

*Candidates majoring in Art, Music, and Physical Education complete two eight-week, 8 credit student teaching experiences (Blocks III and IV), one at the elementary level and one at the middle or secondary level, rather than just one experience (Block III) for 16 credits.

Certification Requirements for Secondary Education and Endorsements

Standards for the certification of teachers for the State of Idaho are listed in the *Idaho Department of Education Professional School Personnel Certification Standards Revised April, 2000*, as prepared by the Idaho Department of Education. The following requirements are based on that document and other policies of the Idaho State Board of Education.

Certificate Requirements for Secondary Education:

Students from Boise State University are recommended to the State Department of Education for a secondary teaching certificate after meeting the following requirements and demonstrating the following dispositions:

- · Demonstrate good moral character.
- Complete required coursework in an academic department in the program for designed for secondary education majors.
- Complete secondary teacher education requirements that include a minimum of 26 semester credits hours in the philosophical, psychological, methodological, and technological foundations of education, including at least 10 credit hours of student teaching.
- Obtain the recommendation of the dean of the College of Education. The
 recommendation verifies that the department of subject area specialization
 and the Department of Curriculum, Instruction, and Foundation Studies have
 approved the candidate for certification. Approval is based on demonstrated
 teaching techniques and ability and aptitude to work with students and
 adults.

Minor Endorsements for Certification

 Candidates in a secondary teacher education program are encouraged to complete additional credits in a minor endorsement area. Endorsements require 20-29 credits depending on the discipline. Certification endorsements are offered in a broad range of areas including:

Health Education Anthropology Art History Biology Mathematics Chemistry Music (Instrumental) Classical Languages Music (Choral) Communication (Speech) Natural Science Physical Science Earth Science **Economics** Political Science English Psychology Sociology Foreign Language (French, German, or Spanish) Theatre Arts

Geography

 The sequence of courses for each of these minor endorsement areas is listed under the department, which offers the program, except Natural Science. Natural Science involves taking courses in more than one science. The program is listed below:

Natural Science Teacher Certification Endorsement

Course Number and Title	Credits
BIOL 191-192 General Biology I, II	8
CHEM 101-102 Essentials of Chemistry	8
GEOL 101 Physical Geology	4
GEOL 102 Historical Geology	4
PHYS 111-112 General Physics	8
Total	24

Course Offerings

See page 51 for a definition of the course-numbering system.

EDUC - EDUCATION

Lower Division

EDUC 201 FOUNDATIONS OF EDUCATION (3-0-3) (Area II). Social, multicultural, philosophical, and historical perspectives in education; current educational issues; and problems of education. It provides a conceptual framework from which students will learn to reflect upon and question ways of knowing, both individually and as members of a larger community.

Upper Division

EDUC 301 TEACHING EXPERIENCE I (0-3-1) (F,S). A 50-hour teaching experience in the public schools. Students will observe the teaching/learning process and demonstrate teaching competence in a classroom setting. (Pass/Fail). PREREQ: Admission to Secondary Education. COREO: EDUC 302 and EDUC 350.

EDUC 302 LEARNING AND INSTRUCTION (4-0-4) (F,5). Introduction to educational psychology, principles of learning and instruction, and general methods of teaching. Theories and models of learning and teaching, cognitive development, motivation and self-concept, classroom management and educational measurement. PREREQ: Admission to Secondary Education. COREQ: EDUC 301 and EDUC 350.

EDUC 350 TEACHING STUDENTS WITH EXCEPTIONAL NEEDS AT THE SECONDARY

LEVEL (3-0-3) (F,S). Characteristics of students from common areas of exceptionality, relevant litigation and legislation, assessment techniques, instructional strategies, and collaboration. PREREQ: Admission to Secondary Education. COREQ: EDUC 301 and EDUC 302.

EDUC 401 PROFESSIONAL YEAR - TEACHING EXPERIENCE II (0-6-2)(F,S). Students will work with a master teacher for a minimum of 100 hours in a P-12 setting. They will observe the teaching/learning process in action and demonstrate teaching competence in a P-12 classroom setting. PREREQ: Admission into Secondary Education. COREQ: EDUC 402 and the content methods course for the students declared major.

EDUC 402 CONTENT LITERACY FOR SECONDARY STUDENTS (3-0-3)(F,S). Instructional materials in the various content subjects and developing instructional skills to meet the reading, writing, and studying needs of all learners in today's diverse society. PREREQ: Admission to Secondary Education and EDUC 350. COREQ: EDUC 401 and the content methods course for the students declared major.

EDUC 403 SECONDARY FOREIGN LANGUAGE METHODS (3-0-3) (F/S). Students participate in discussions of problems of learning a foreign language. Current approaches to language teaching. This knowledge is applied to practical activities, cultural presentations, teaching aids, and resource material. PREREQ: Admission to Secondary Education, 6 upperdivision credits in one foreign language or PERM/INST, EDUC 350 or EDUC 560. COREQ: EDUC 401 and EDUC 402; or EDUC 544 and EDUC 561.

EDUC 404 TEACHING SECONDARY SCIENCE (3-0-3) (F/S). Local, state and national science curricula and standards. Materials, methods and instructional technologies to develop science lessons to develop scientific inquiry skills, an understanding of the nature of science, and critical understanding of selected science concepts and procedures. PREREQ: Admission into Secondary Education and EDUC 350. COREQ: EDUC 401 and EDUC 402.

EDUC 405 TEACHING SECONDARY SOCIAL STUDIES (3-0-3) (F/S). Prepares teachers to engage young people in an inquiry about fundamental ideas and values from history and/or social science disciplines as well as to assist and encourage them to become informed, active participants in a democratic society. Examine professional literature on best teaching practices. PREREQ: Admission to Secondary Education and EDUC 350. COREQ: EDUC 401 and EDUC 402.

EDUC 481 PROFESSIONAL YEAR - ELEMENTARY TEACHING EXPERIENCE III DUAL OPTION (0-15-8) (F,S). Supervised student teaching in an elementary school. Students will be placed with a master teacher for one half-semester (full-time) in their major/minor field under the supervision of university faculty. Available for Art, Music, and Physical Education major only. Attendance at seminars is required. (Pass/Fail). PREREQ: Admission to Professional Year. COREO: EDUC 482 or EDUC 483.

EDUC 482 PROFESSIONAL YEAR - JUNIOR HIGH TEACHING EXPERIENCE IV DUAL OPTION (0-25-8) (F,S). Supervised student teaching in a junior high school. Students will be placed with a master teacher for one half-semester (full-time) in their major/minor fields under the supervision of university faculty. Available for Art, Music, and Physical Education majors only. Attendance at seminars is required. (Pass/Fail). PREREQ: Admission to Professional Year. COREQ: EDUC 481 or EDUC 483.

EDUC 483 PROFESSIONAL YEAR - SENIOR HIGH TEACHING EXPERIENCE IV DUAL OPTION (0-15-8) (F,S). Supervised student teaching in a senior high school. Students will be placed with a master teacher for one half-semester (full-time) in their major/minor fields under the supervision of university faculty. Available for Art, Music, and Physical Education majors only. Attendance at seminars is required. (Pass/Fail). PREREQ: Admission to Professional Year. COREQ: EDUC 481 or EDUC 482.

EDUC 484 PROFESSIONAL YEAR - JUNIOR HIGH TEACHING EXPERIENCE III (1-40-16) (F/S). Supervised student teaching in a junior high school. Students will be placed with a master teacher for one semester (full-time in their major/minor fields under the supervision of university faculty. Attendance at seminars is required. (Pass/Fail). Not available for Art, Music, or Physical Education majors. PREREQ: Admission to Professional Year.

EDUC 485 PROFESSIONAL YEAR - SENIOR HIGH TEACHING EXPERIENCE III (1-40-16) (F,S). Supervised student teaching in a senior high school. Student will be placed with a

master teacher for one semester (full-time) in their major/minor fields under the supervision of university faculty. Attendance at seminars is required. (Pass/Fail). Not available for Art, Music, or Physical Education majors. PREREQ: Admission to Professional Year.

LIBSCI - LIBRARY SCIENCE

Lower Division

LIBSCI 201 INTRODUCTION TO THE USE OF LIBRARIES AND THE TEACHING OF LIBRARY SKILLS (2-2-3) (On demand). Teaches efficient use of library materials, catalogs, indexes, and reference sources in various subject fields and prepares teachers and librarians to teach library skills to elementary and secondary school students.

Upper Division

LIBSCI 301 LIBRARY ORGANIZATION AND ADMINISTRATION (3-0-3) (On demand). An introduction to the development, organization, and management of all types of libraries with emphasis upon the school library and its place in the instructional program. PREREQ: LIBSCI 201

LIBSCI 311 REFERENCE AND BIBLIOGRAPHY (3-0-3) (On demand). Introduction to evaluation and use of basic reference sources, principles, techniques, and issues of reference service. Includes coverage of standard reference books, indexes, abstracts, and bibliographies found in school or small public libraries. PREREQ: LIBSCI 201 or PERM/INST.

LIBSCI 321 BASIC BOOK SELECTION (3-0-3) (On demand). Principles and techniques for evaluating and selecting library materials; introduction to reviewing media and to basic tools for selecting and acquiring all types of book and nonbook materials. Includes discussions of discarding and weeding, and materials for slow and gifted readers. PREREQ: LIBSCI 201 or PERM/INST.

LIBSCI 331 CATALOGING AND CLASSIFICATION (3-0-3) (On demand). Theory and principles of classification and cataloging of book materials, practice using Dewey Decimal Classification, preparing catalog cards, assigning subject headings, and library filing. Bibliographic utilities and cooperative cataloging are discussed. PREREQ: LIBSCI 201 or PERM/INST.

TEACH-ED — TEACHER EDUCATION

Lower Division

TEACH-ED 216 GRAMMAR AND LANGUAGE USAGE FOR TEACHERS (3-0-3)(S). This course will provide instruction in the content of language arts curriculum generally taught in grades 4-8. Students will study the developmental sequence of grammar, punctuation, spelling, and language study appropriate to each grade level. The course will also include an introduction to writine instruction.

TEACH-ED 261 FOUNDATIONS OF EARLY CHILDHOOD EDUCATION (3-0-3) (F). This course explores the historical and current principles and practices of early childhood education. The student will study program models, curriculum designs, ethics, public policy, and the teaching-learning process of the young child. Emphasis will be on the young child of age 3-8. COREQ: TEACH-ED 293 Internship in ECE.

Upper Division

TEACH-ED 356 VIDEO TECHNOLOGY – CLASSROOM APPLICATIONS (1-2-2)(S). A competency based video technology course designed to prepare teachers to use video technology in the classroom. Students will master a variety of classroom video applications such as production of video essays, reports, tests, demonstrations, and magazines. Lab fee required. PREREQ: Admission to teacher education.

TEACH-ED 361 CHILD BEHAVIOR AND GUIDANCE/MANAGEMENT IN ECE (3-0-3)(F). This course explores child development and behavior in the early childhood

classroom, Preschool – Kindergarten – Primary. Theoretical models of classroom guidance/management are examined with emphasis on appropriate guidance techniques that promote conflict resolution and the development of personal self-control. PREREQ: Admission to teacher education (admission to teacher education is waived for nonelementary education majors), PSYC 101, and TEACH-ED 291 or PERM/INST. COREQ: TEACH-ED 493 Internship in ECE.

TEACH-ED 362 CURRICULUM AND PROGRAM PLANNING IN ECE (3-0-3)(S). This course explores the content organization of the early childhood classroom. The student will learn how to select objectives, organize content through an integrated approach, select appropriate learning activities, and assess both children's growth and program effectiveness. Emphasis will be on the young child age 3-8. PREREQ: Admission to teacher education (admission to teacher education is waived for nonelementary education majors).

TEACH-ED 393 BEGINNING DRIVER EDUCATION (2-1-2). Designed to aid teachers in the instruction of beginning drivers and in the use of dual controlled automobiles. It includes the functioning of the vehicle, its proper operation, and traffic control safety.

TEACH-ED 394 ADVANCED DRIVER EDUCATION (2-1-2). Designed to provide advanced preparation in principles and practices of driver and traffic safety education for teachers, supervisors, and administrators. PREREQ: TEACH-ED 393.

TEACH-ED 395 GENERAL SAFETY EDUCATION (3-0-3). Provides a comprehensive survey of general safety education, applied to all fields in general but to public schools in particular. Includes the study of accidents, safety, accident prevention, and the school's role in safety relative to other public and private agencies.

TEACH-ED 422 CURRICULUM FOR THE MODERATELY/SEVERELY HANDICAPPED (33-03) (F). This course is designed to acquaint students with a systematic approach to conduct assessment and curriculum planning for the moderately/severely handicapped student. Such areas as severe mental retardation, multiple handicaps, and severe emotional disturbances will be studied in this course. PREREQ: TEACH-ED 291, 330, and admission to teacher education.

Chapter 13 — Academic Programs and Courses Department of Curriculum, Instruction, and Foundation Studies

TEACH-ED 423-423G TEACHING STUDENTS WITH MODERATE AND SEVERE

DISABILITIES (3-0-3)(S). This course is an overview of program development and instructional techniques appropriate for students who have moderate to severe disabilities. Major emphasis is on the development of functional programming within integrated educational settings. PREREQ: Admission to teacher education.

TEACH-ED 446 METHODS AND CURRICULUM IN EARLY CHILDHOOD SPECIAL

EDUCATION (3-0-3) (F). Program development in early childhood special education, including intervention approaches, curriculum determination, service delivery options, intervention strategies, and instructional materials selection and adaptation. PREREQ: Admission to teacher education, TEACH-ED 291, or PERM/INST.

TEACH-ED 457 CLASSROOM MANAGEMENT SKILLS (3-0-3) (F/S). This course is designed to help prospective teachers develop an approach to classroom management. The course will focus on ecological factors that contribute to a positive classroom atmosphere, including the teacher, the student, the school, and parents. The course will emphasize principles that strengthen desirable behavior and reduce inappropriate behavior for individuals and for groups of students. PREREQ: PSYC 211, TEACH-ED 225, and admission to teacher education. (NOTE: Bilingual Education/ESL majors are exempt from TEACH-ED 225).

TEACH-ED 463-463G INFANT EDUCATION (3-0-3)(S). The physical, social, emotional, and intellectual development of the infantage birth to three will be examined in relation to the kinds of environment and learning experiences that will stimulate and ensure optimum development. PREREQ: Admission to teacher education (admission to teacher education is waived for nonelementary education majors).



Dietetics, Pre-Professional Program — see Department of Health Studies

Dispute Resolution Certificate

Education Building, Room 717 e-mail: smccork@boisestate.edu Telephone 208 426-3928 Fax 208 426-4318

Information: Suzanne McCorkle, Ph.D

Mediation, in which a trained facilitator helps individuals resolve their differences outside of the courtroom, increasingly is being used by community members, businesses, and the judicial system. Within the Boise State Dispute Resolution Certificate Program, students learn negotiation and mediation skills, acquire technical and advanced skills within one area of specialization and apply those skills in the public arena. A performance-based test comprises the capstone experience.

The dispute resolution certificate may be pursued by students who are seeking a degree or by others who are working toward the requirements for mediators established by the courts or mediation professional organizations. While mediation potentially could be used in nearly every occupation, the certificate may be of particular interest to students who seek management, personnel, or court-related careers.

A portion of the credits for this certificate are earned in workshops offered through the Division of Extended Studies and staffed by local and national mediation experts. Workshops within the Dispute Resolution Certificate Program are designed to support the requirements set by the Idaho Supreme Court, Idaho 4th District Court, Idaho Mediation Association, and the Academy of Family Mediators.

The Dispute Resolution Certificate Program is housed in the Department of Public Policy and Administration, and managed by the Director of the Boise State Office of Conflict Management Services, who is assisted by an Academic Advisory Board.

Dispute Resolution Certificate	
Course Number and Title	Credits
COMM/SOC 390 Conflict Management	3
DISPUT 400 Basic Mediation Skills	3
DISPUT 446 Mediation Competency Boards	1
DISPUT 493/590 Internship	2
DISPUT 494/594 Workshops in Area of Emphasis	3
Total	12
NOTE: The Dispute Resolution Certificate will be awarded following completion of an baccalaureate degree	associate or

Course Offerings

See page 51 for a definition of the course-numbering system.

DISPUT — Dispute Resolution Courses

DISPUT 400 BASIC MEDIATION SKILLS (3-0-3) (F/S). Students learn the theoretical foundations of negotiation and mediation, types of mediation, mediation models, mediation case work skills, building the mediation plan, interpersonal communication skills for mediation, and various resolution techniques. Students will mediate several simulated and/or actual practice cases.

DISPUT 446 MEDIATION COMPETENCY BOARDS (0-0-1)(F/S). Competency-based testing is required by several mediation professional organizations. Students conduct case work and mediate a case from within their emphasis area before a panel of expert mediators. Students discuss issues related to mediation within their specialty area. (Pass/Fail). PREREQ: PERM/PROGRAM DIRECTOR.

Early Childhood — see Department of Elementary Education and Specialized Programs Earth Science Education — see Department of Geosciences

Department of Economics

Business Building, Room 311 Telephone 208 426-3351 http://ec.boisestate.edu/ Fax 208 426-2071 e-mail: econ@boisestate.edu

Chair and Professor: Peter Lichenstein. Professors: Lichtenstein, Loucks, Payne, Reynolds, Twight. Assistant Professor: Black.

Degrees Offered

- B.A. in Economics, International Economics Emphasis
- B.A. in Economics, Quantitative Emphasis
- B.A. in Economics, Social Science Emphasis
- B.A. in Economics, Social Science, Secondary Education
- B.B.A. in Business Economics
- Minor in Economics

Department Statement

Economists study how people and societies decide what goods and services to produce, how to allocate resources for production, and how to divide the income created in the process. Economics courses deal with national economic health and the behavior of industries and individual firms, as well as the decisions made by individuals in households and families.

Economics majors who plan to enter the job market immediately after college find the degree useful in obtaining jobs in management and other areas where training in systematic thinking and empirical analysis are prized. A degree in economics is excellent preparation for law school, for M.B.A. programs, for teaching, or for graduate work in economics or other social sciences.

Boise State offers two paths to a degree in economics: 1) a bachelor of arts with emphasis on social sciences, international studies, quantitative analysis, or secondary education; 2) a bachelor of business administration which includes economics and standard business courses.

Degree Requirements

Those students considering or planning on graduate study in economics should complete a MATH 170-171 Calculus I and Lab, MATH 175 Calculus II, MATH 275 Multivariable and Vector Calculus, MATH 301 Linear Algebra, and MATH 333 Differential Equations with Matrix Theory.

Credits

3 3 3

3 6 3

7-10

128

3

Economics Social Science Emphasis Bachelor of Arts	
Course Number and Title	
ENGL 101, 102 or ENGL 111, 112 English Composition	
Area I — see page 38 for list of approved courses PHIL 101 Introduction to Philosophy Area I core in literature Area I core course in a third field Area I core course in any field	
Area II — see page 39 for list of approved courses ECON 201 Principles of Macroeconomics ECON 202 Principles of Microeconomics HIST 101, 102 History of Western Civilization OR HIST 201, 202 Problems of Western Civilization Area II core course in a third field	
Area III — see page 39 for list of approved courses Either MATH 143 College Algebra AND MATH 160 Survey of Calculus, OR	

MATH 147 Precalculus AND MATH 170-171 Calculus I and Lab	
Area III core course in a lab science	4
ACCT 205 Introduction to Financial Accounting	3
BUSSTAT 207 Statistical Techniques for Decision Making I	3
CIS 310 Introduction to Management Information Systems	3
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
ECON 311 History of Economic Thought	3
ECON 421 Quantitative Methods in Economics	3
ECON 422 Econometrics	3
Upper-division economics courses	12
Upper-division social science courses	15
Selected from anthropology, geography, history, political science, psychology, and sociology.	
Electives to total 128 credits	30-33
Among these courses must be at least 6 credits in arts and humanities (Area I)	
or noneconomics social sciences (Area II). These courses need not be chosen	
from the list of core courses. They may be either lower- or upper-division courses.	

Total

Quantitative Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
PHIL 101 Introduction to Philosophy	3
Area I core in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
HIST 101, 102 History of Western Civilization OR	6
HIST 201, 202 Problems of Western Civilization	

Economics

— continued —

Area II core course in a third field

Economics, Quantitative Emphasis (continued)	
Area III — see page 39 for list of approved courses	
MATH 170-171, 175 Calculus I and Lab, and Calculus II	9
Area III core course in a lab science	4
ACCT 205 Introduction to Financial Accounting	3
CIS 310 Introduction to Management Information Systems	3
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
ECON 311 History of Economic Thought	3
ECON 421 Quantitative Methods in Economics	3
ECON 422 Econometrics	3
Upper-division economics courses	12
MATH 275 Multivariable and Vector Calculus	4
MATH 301 Linear Algebra	4
MATH 361 Probability and Statistics I OR	4-6
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	
Upper-division decision science or math courses	8
Electives to total 128 credits	27-32
Among these courses must be at least 6 credits in Arts and Humanities (Area I) or	
noneconomics Social Sciences (Area II). These courses need not be chosen from the list of core courses. They may be either lower- or upper-division courses.	
Total	128-131

The international economics emphasis is a cooperative program involving the departments of economics, political science and history. Distinctive features of the international economics emphasis are: (1) 24 hours of upper-division course work in economics of which 9 must be in international-related economics electives; (2) 21 hours of upper-division political science and history courses with an international scope (not fewer than 9 in each of these two disciplines); and (3) language competency to be fulfilled by taking 16 hours of language courses. Completion of requirements will lead to a B.A. in economics with an international economics emphasis.

Economics International Economics Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
PHIL 101 Introduction to Philosophy	3
Area I core in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
HIST 102 History of Western Civilization OR	3
HIST 105 Eastern Civilizations	
POLS 231 International Relations	3
Area III — see page 39 for list of approved courses	
Either MATH 143 College Algebra AND	7-10
MATH 160 Survey of Calculus, OR	
MATH 147 Precalculus AND MATH 170-171 Calculus I and Lab	
Area III core course in a lab science	4
Foreign language	16
Competency in one language at the intermediate level is required for this emphasis.	
Competency may be satisfied by taking language courses (four semesters), by passing a language course at the 202-level, or by passing a language competency examination.	
BUSSTAT 207 Statistical Techniques for Decision Making I OR	3-4
MATH 361 Probability and Statistics I	
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
ECON 317 International Economics	3
ECON 421 Quantitative Methods in Economics	3
ECON 422 Econometrics	3

Chapter 13 — Academic Programs and Courses Department of Economics

Economics, International Economics Emphasis (continu	red)
Upper-division economics course	3
International economics course chosen from ECON 315, ECON 319, ECON 480, ECON 496/497/498, or other international related economics courses.	6
History courses chosen from HIST 307, 308, 312, 317, 327, 329, 330, 331, 332, 335, 368, 468, 481, 482 and Political science courses chosen from POLS 311, 321, 324, 329, 333, 335, 421, 429 A total of 21 hours must be taken from political science and history, with a minimum of 9 hours from each. The department also recommends that each student consider participating in a studies abroad program as a way to gain international experience and to meet course requirements, especially in language and electives.	21
Electives to total 128 credits Electives from economics or from the following list are recommended: ACCT 205, ANTH 102, FINAN 430, GEOG 311, 340, 350, FREN 376, GERM 377 or SPAN 376, SPAN 377, MKTG 430	20-23
Total	128

The Economics, Social Science, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

The social science, secondary education emphasis programs are cooperative, multidisciplinary programs involving the departments of economics, history, political science, sociology, and anthropology. Each of these departments, except history, provides a major emphasis with the social science, secondary education emphasis. Students choosing this emphasis must:

- 1. complete a minimum of 30 credits in economics.
- complete a minimum of 21 credits in one of the above departments (other than economics) to satisfy graduation requirements. See the department listings for each of these departments for additional information.
- 3. complete six credits in U.S. history and three credits of American national government for certification requirements.

Economics, Social Science Secondary Education Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II	
ECON 201 or ECON 201H Principles of Macroeconomics	3
ECON 202 or ECON 202H Principles of Microeconomics	3
HIST 111, 112 U. S. History	6
POLS 101 American National Government	3
Area III — see page 39 for list of approved courses	
MATH 130, Finite Mathematics	4
MATH 160 Survey of Calculus	4
Area III core course in a lab science	4
ACCT 205 Introduction to Financial Accounting	3

— continued —

Economics, Social Science Secondary Education Emphasis (c	ontinued)
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
Upper-division economics courses	18
Social science field other than economics	21
Courses from three of the following fields: anthropology	9
world history, political science, sociology, and geography	
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	
may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	
Total	134

Economics, Social Science, Secondary Education Minor	
Course Number and Title	Credits
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
Upper-division economics courses	9
Total	21
NOTE: The minor is for students with an emphasis in social science, secondary educat major in a field other than economics.	ion but with a

Business Economics Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core courses other than economics	6
Area III — see page 39 for list of approved courses	
Area III core course (MATH 143 or MATH 147)	3-5
Area III core course (MATH 160 or MATH 170-171)	4-5
Area III core course in a lab science	4
Nonbusiness courses: Must include courses in at least two	17-20
of the three following disciplines: Arts and Humanities (art,	
foreign language, humanities, literature, music, philosophy, theatre	
arts); Social Sciences (anthropology, communication, geography,	
history, political science, psychology, social work, sociology,	
teacher education); Natural Sciences and Mathematics	
(biological sciences, physical sciences, mathematics)	
No more than 3 credits may be fitness/kinesiology activity courses. Telecourses are excluded.	
	2
*ACCT 205 Introduction to Financial Accounting *ACCT 206 Introduction to Managerial Accounting	3
	3
*BUSCOM 328 Business Communications	
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 310 Introduction to Management Information Systems	3

Business Economics (continued)	
ECON 303 Intermediate Microeconomics	3
*ECON 305 Intermediate Macroeconomics	3
*ECON 311 History of Economic Thought	3
*ECON 421 Quantitative Methods in Economics	3
*ECON 422 Econometrics	3
*Upper-division economics electives	12
*-**FINAN 303 Principles of Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 450 Business Policies	3
*MGMT 301 Leadership Skills	3
*MKTG 301 Principles of Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
***Electives to total 128 credits	10
Total	128

NOTES: *At least 32 of these business credits must be taken at Boise State University.

Any Boise State baccalaureate student may earn a minor in economics by satisfying the requirements listed below, in addition to the student's major requirements.

Economics Minor	
Course Number and Title	Credits
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
Upper-division economics courses	9
Total	21

Economics Minor Certification Endorsement	
Course Number and Title	Credits
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
ECON 303 Intermediate Microeconomics	3
ECON 305 Intermediate Macroeconomics	3
Upper-division economics courses	9
Total	21

Course Offerings

See page 51 for a definition of the course-numbering system.

ECON - ECONOMICS

Lower Division

ECON 201 PRINCIPLES OF MACROECONOMICS (3-0-3) (Area II). Economic principles are used to analyze the aggregate performance of developed economies. Analysis is applied to domestic and international macroeconomic issues. The goals and problems of high employment, price stability, growth, and the balance of payments are analyzed. Monetary, fiscal, and other national policies are discussed.

ECON 202 PRINCIPLES OF MICROECONOMICS (3-0-3) (Area II). An introduction to microeconomic analysis covering supply and demand, basic market structures, the operation of the price system, and the distribution of income. Provides an introduction to some applied areas of economics such as international, regional, the public sector, and economic development.

ECON 210 CONTEMPORARY ECONOMIC PROBLEMS (3-0-3) (F/S). introduction to economics centered around selected contemporary economic problems. Principles are introduced to help analyze problems and point out alternative solutions. Not allowed as part of the economics major requirements. Not allowed for credit to those students who have taken ECON 201 and ECON 202.

Upper Division

Upper-division courses in the department of economics (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general

university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively, to organize and solve problems using the techniques of intermediate level high school algebra, to use a microcomputer for simple word processing and spreadsheet applications.

ECON 301 MONEY AND BANKING (3-0-3). Analysis of the role of money, credit, and the financial system in the U.S. economy through the economics of commercial and central banking. Study of monetary theory and monetary policy as they affect both domestic and international economic policy goals. PREREQ: ECON 201 and ECON 202.

ECON 303 INTERMEDIATE MICROECONOMICS (3-0-3). An analysis of the price mechanism and its role in resource allocation, output composition, and income distribution. Topics include consumer choice and demand, theories of production and cost, and the economic performance of various market structures. The usefulness of price theory in the analysis of social problems and managerial decisions is stressed. PREREQ: ECON 202.

ECON 305 INTERMEDIATE MACROECONOMICS (3-0-3). Analysis of the determinants of the level of national income, employment, productivity, and the price level. Analysis of the effects of economic policy instruments and decisions on aggregate economic performance goals. PREREQ: ECON 201.

ECON 310 (POLS 310) PUBLIC FINANCE (3-0-3)(S). A study of the role and impact of government on the functioning of the free enterprise economic system. The theory and rationale of government spending, taxing, and indebtedness will be examined, as well as the effects of government activity on allocation of resources and distribution of income. Attention will be paid to state and local problems. This course may be taken for either ECON or POLS credit, but not both. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 311 HISTORY OF ECONOMIC THOUGHT (3-0-3) (F). Study of the origin and development of economic theories that have influenced western civilization. Particular attention will be given to the period since 1750. PREREQ: ECON 201 and ECON 202.

ECON 315 COMPARATIVE ECONOMIC SYSTEMS (3-0-3)(S). A comparative study of the goals and methods of various economic systems, including competitive market capitalism, centrally-planned administrative socialism, and worker self-management. Topics include each system's ideological foundations, institutions of property ownership, and economic decision-making mechanisms. The problem of transforming centrally-planned socialist economies into market economies also will be studied. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 317 INTERNATIONAL ECONOMICS (3-0-3)(S). The benefits and pattern of world trade and investment. Tariffs, quotas, and the commercial policies of nations. The foreign exchange market and the balance of payments. Consequences of balance-of-payments disequilibrium for national policy. The analysis of international payments adjustment and the nature and institutions of international monetary systems. PREREQ: ECON 201 and ECON 202.

ECON 319 DEVELOPMENT ECONOMICS (3-0-3) (F/S) (Alternate years). Examines economic development within the context of a global political economy. Alternative development paradigms and resulting policy prescriptions will be studied. The record of successes and failures of developing countries will be evaluated and these countries' common characteristics compared. Specific topics will include development and income distribution, resource mobilization, agricultural and industrial development, human resource development, the role of international agencies, international trade relations, and foreign aid and investment. PREREQ: ECON 201 and ECON 202.

ECON 321 REGIONAL ECONOMICS (3-0-3)(F). Application of economic analysis to regional problems of structure, growth, and policy. Location theory, various growth models, and specific techniques such as input-output analysis, base multipliers, and cost/ benefit analysis are developed. PREREO: ECON 201 and ECON 202.

ECON 322 URBAN ECONOMICS (3-0-3)(S). Focus on the structure of the urban areas, locational patterns, housing, crime, pollution, poverty, financial, and transportation problems. Tools of economic analysis will be used to analyze the problems and existing and proposed policies. PREREO: ECON 201 and ECON 202 or PERM/INST.

ECON 325 RADICAL ECONOMICS (3-0-3)(F). Analysis of radical political-economic thought and its applications to the study of socioeconomic problems. Topics include Marxian socialist economic theory, libertarianism, anarchist theory, evolutionary economic theory, and other radical models. Issues such as imperialism, economic and social inequality, and alienation will be considered. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 327 LABOR ECONOMICS (3-0-3) (F). Characteristics and structure of the U.S. labor force are examined and labor markets are analyzed to emphasize the micro- and macroeconomic factors affecting workplace decisions. Development of the U.S. industrial relations system is reviewed along with public policies, and these are contrasted with those of other western industrialized societies. PREREQ: ECON 201 and ECON 202.

ECON 333 NATURAL RESOURCE ECONOMICS (3-0-3)(F). The theoretical and policy issues associated with the use of natural resources are addressed, including property rights issues that arise when considering collective goods, externalities, and common property resources. Tools used in the design and evaluation of resource policy, such as benefit/cost analysis, are covered. PREREO: ECON 202.

ECON 417 (HIST 417) U.S. ECONOMIC HISTORY (3-0-3)(S) (Alternate years). Major factors in the economic growth and development of the United States from colonial times to the present. Particular emphasis is given to the interaction of economic factors and other aspects of American society. This course may be taken for either ECON or HIST credit, but not both. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 421, 421 G QUANTITATIVE METHODS IN ECONOMICS (3-0-3)(F). The first of a 2-semester sequence in quantitative economic analysis, this course emphasizes the application of

^{**}Must be completed with grades of 'C' or higher before taking GENBUS 450.

^{***}Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Upper-division majors are assumed to have basic database, spreadsheet, and word processing skills. Students lacking these skills should take CIS 104, 105, 106.

Chapter 13 — Academic Programs and Courses Department of Economics

mathematics to the construction of economic models. Topics will include equilibrium analysis, input-output analysis, comparative static analysis, optimization techniques, and dynamic analysis. The methodological issues surrounding the use of quantitative techniques in economics are also strongly emphasized. May be taken for graduate credit. PREREQ: ECON 201, ECON 202, MATH 160 or equivalent, and BUSSTAT 207.

ECON 422, 422G ECONOMETRICS (3-0-3) (S). The second of a 2-semester sequence in quantitative economic analysis. This course emphasizes the application of statistics to the construction, estimation, and evaluation of econometric models. Other related topics will include history and methodology of econometrics, forecasting, computer applications, and the use of econometrics in business and government. May be taken for graduate credit. PREREQ: ECON 421.

ECON 440, 440G HEALTH ECONOMICS (3-0-3)(S). Examines the economic issues associated with those individual and social decisions that influence the health of particular groups. Examines the production and delivery of health care and the economic and ethical aspects of health policy issues. Various economic approaches to the analysis of health policy are presented and evaluated. The focus is on the U.S. health care system. Comparisons will also be made to the health care systems of other nations. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 480, 480G SEMINAR IN INTERNATIONAL ECONOMICS (3-0-3) (F/S). An

in-depth study of a particular subject of restricted scope in international economics. Students will survey the literature, discuss assigned topics, and prepare and present research papers. Consult the Boise State Directory of Classes for specific selection offered. Seminar may be repeated. PREREQ: ECON 201 and ECON 202 or PERM/INST.

ECON 493 ECONOMICS INTERNSHIP (number of credits varies). Opportunity to apply economic principles in a business, nonprofit, government, or academic setting. (Pass/Fail). PREREQ: ECON 303, ECON 305, BUSSTAT 207, and PERM/INST.

Department of Educational Technology

Education Building, Room 331 e-mail edtech@boisestate.edu Telephone 208 426-1966 FAX 208 426-1451

Chair and Professor: Carolyn Thorsen. Professor: Pollard. Associate Professor: Johnson. Assistant Professor: Harrison.

Degrees Offered

 Master of Science in Education, Educational Technology (See the BSU Graduate Catalog)

Department Statement

The department is a service department to undergraduate programs in elementary and secondary education. Our role is to provide undergraduates with both skills and instructional methods for using computer technology effectively in the teaching/learning process. Teacher education students experience how technologies are altering our society and the role they play in aiding instruction and fostering communication and performance. Along with its teaching duties, the department is also responsible for maintaining and administering the Idaho Technology Competency Examination to both pre- and in-service teachers. Passing this test is a certification requirement in the State of Idaho

Course Offerings

Lower Division

EDUC 202 EDUCATIONAL TECHNOLOGY - CLASSROOM APPLICATIONS

(2-2-3). Before enrolling, basic word processing competency is expected. Essential skills and technology needed for using computers in the teaching/learning process. The Internet as a research, instructional, and learning tool, databases, spreadsheets, presentation software, and word processing to create classroom appropriate instructional/learning models. Students will work in technology-rich classrooms in P-12 settings and be required to receive a "Pass" on the Idaho Technology Competency Exam to receive a passing grade in this course.

Department of Electrical and Computer Engineering

Micron Engineering Center, Room 302J http://coen.boisestate.edu/dep/ee.htm Telephone 208 426-2417 Fax 208 426-2470

Chair and Professor: Gary Erickson. Associate Professors: Ahmed-Zaid, Baker, Burkett, Hartman, Parke, Rafla. Assistant Professors: Ackler, Barney Smith, Knowlton, Smith.

Degrees Offered

- · Bachelor of Science in Electrical Engineering (B.S.E.E.)
- Master of Science in Engineering (M.S.E.) (See the BSU Graduate Catalog)

Program Statement

Today's electrical engineer must be able to find solutions to new complex technical problems. He/she must have strong people skills and be able to integrate technical concepts with those of management, public policy, safety, and environmental areas in a team environment. Boise State offers five major areas of concentration:

- semiconductor processing
- integrated circuit design
- communication systems
- computer engineering
- power and energy systems

The many laboratory courses in the program provide students with significant hands-on experience which is attractive to potential employers.

Engineering Design in Electrical Engineering

Design is central to the practice of engineering. The department requires each student to develop design skills and knowledge. The curriculum has been carefully formulated to emphasize: 1) design as a process in the freshman year; 2) solving open-ended problems during the sophomore year; 3) component and system design in the junior year; and 4) the capstone design project in the senior year.

Degree Requirements

Electrical Engineering B.S.E.E.	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
*Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field	3 3
*Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication Area II core course in a second field	3 3
*Area I-II Depth Elective	
Area I core course in a third field AND - an elective depth course** chosen from anthropology, communication, economics, geography, history, political science, psychology, or sociology which either has an Area II core course as a prerequisite or is upper-division OR Area II core course in a third field AND an elective depth course** chosen from art, literature, humanities, music, philosophy, theatre arts, or a foreign language other than English or the student's native language which either has an Area I core course as a prerequisite or is upper-division.	6
Area III Area III requirements are automatically met by specific courses included in the major requirements below.	

Electrical Engineering (continued)	
CHEM 111 College Chemistry	4
COMPSCI 117 Introduction to C++ OR	3-4
COMPSCI 125 Introduction to Computer Science I	
EE 225, 225L Circuit Analysis and Design Lab	4
EE 230, 230L Digital Systems and Lab	4
EE 320 Semiconductor Devices	3
EE 322, 322L Microelectronic Circuits and Lab	4
EE 332, 332L Microprocessors and Lab	4
EE 350, 350L Signals and Systems and Lab	4
EE 360 System Modeling and Control	3
EE 390 Electromagnetic Fields	3
EE 480, 482 Senior Design Project I, II	4
ENGL 202 Technical Communication	3
ENGR 120 Introduction to Engineering	3
ENGR 240 Introduction to Electric Circuits	3
ENGR 245 Introduction to Materials Science and Engineering	3
ENGR 399 Engineering Seminar	1
MATH 170-171, 175 Calculus I and Lab, and Calculus II	9
MATH 275 Multivariable and Vector Calculus	4
MATH 333 Differential Equations with Matrix Theory	4
MATH 360 Engineering Statistics OR	3-4
MATH 361 Probability and Statistics I	
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab	5
*Electrical Engineering electives	9
*Technical electives	9
Elective to total 129 hours	2-4
Total	129
NOTE: * All university core courses and technical electives must be approved by the stud	Constant and Australia

NOTE: *All university core courses and technical electives must be approved by the student's advisor.
**Courses that instill cultural values are acceptable while routine exercises of personal craft are not.
Students wanting to use ART 290 as an in-depth Art course must take an Area I core Art course as a
prerequisite to ART 290.

Course Offerings

See page 51 for a definition of the course-numbering system.

ENGR — ENGINEERING SCIENCE

See page 97 for the listing of ENGR courses.

EE — ELECTRICAL ENGINEERING

Lower Division

EE 225 CIRCUIT ANALYSIS AND DESIGN (3-0-3)(F,S). Single-phase and three-phase AC circuits. Mutual inductance and transformers. Laplace transforms and circuit applications. Transfer functions, Bode plots, frequency response, and resonant circuits. Fourier series and filter circuit design. Two-port networks. PREREO: MATH 333 and ENGR 240.

EE 225L CIRCUIT ANALYSIS AND DESIGN LAB (0-3-1)(F,S). Lab work to accompany EE 225 Circuit Analysis and Design. COREQ: EE 225.

EE 230 DIGITAL SYSTEMS (3-0-3)(F/S). Number systems, Boolean algebra, logic gates, Karnaugh mapping, combinatorial circuits, flip-flops, registers, counters, sequential statemachines. Construction of small design projects. PREREQ: COMPSCI 117 or COMPSCI 225.

EE 230L DIGITAL SYSTEMS LAB (0-3-1) (F/S). Design, construction, and test of small digital logic circuits using TTL and CMOS gates, flip-flops, registers, counters, LED's. COREQ: EE 230.

EE 240 INTRO TO MICROELECTRONICS (1-0-1) (F/S). Introduction to design, fabrication, test, and industry market trends of semiconductor integrated circuits. Historical perspective, typical process flows, photolithography, thin-film deposition and etching, thermal processing, chemical-mechanical planarization. Case studies of ASIC, DRAM, microprocessor, EEPROM processes. Fabrication tools and economics. PREREQ: CHEM 111.

Upper Division

EE 320 SEMICONDUCTOR DEVICES (3-0-3) (S). Fundamentals of solid-state electronic devices. Energy band theory, drift, diffusion, generation and recombination of carriers. Physics, modeling, and biasing of diodes, MOSFETs, BJTs. Electronics of metal-semiconductor junctions and the MOS capacitor structure. SPICE model development. Introduction to 2-D device design software. PREREQ: ENGR 245, EE 225, EE 390.

EE 320L DEVICE CHARACTERIZATION LAB (0-3-1)(S). Measurement of PN junction, BJT, and MOSFET I-V and C-V characteristics by on-wafer probing. SPICE model parameter extraction. COREQ: EE 320.

EE 322 MICROELECTRONIC CIRCUITS (3-0-3) (F). Single and multistage MOS and MJT amplifiers, differential amplifiers, frequency response, stability and feedback, operational amplifiers, CMOS digital gate design. Includes a semester design project. PREREQ: EE 225.

EE 322L MICROELECTRONIC CIRCUITS LAB (0-3-1)(F). Design, construction, and test of multistage amplifiers, digital gates, and op-amp circuits utilizing SPICE computer-aided design, breadboards, signal generators, oscilloscopes, spectrum analyzers. COREQ: EE 322.

EE 332 MICROPROCESSORS (3-0-3) (F/S). Microprocessor architecture, software development tools, and hardware interfacing. Emphasis is placed on 16 and 32 bit microprocessor systems. Machine and assembly language programming, instruction set, addressing modes, programming techniques, memory systems, I/O interfacing, and interrupt handling are among the topics studied with practical applications in data acquisition, control, and interfacing. PREREQ: EE 230.

EE 322L MICROELECTRONIC CIRCUITS LAB (0-3-1)(F). Design, construction, and test of multistage amplifiers, digital gates, and op-amp circuits utilizing SPICE computer-aided design, breadboards, signal generators, oscilloscopes, spectrum analyzers. COREQ: EE 322.

EE 340 INTRO TO INTEGRATED CIRCUIT PROCESSING (3-0-3)(F). Integrated circuit fabrication technology, mask layout, diffusion, ion implantation, oxidation, thin-film deposition, annealing, lithography, etching, packaging, testing. PREREQ: ENGR 245, PHYS 212.

EE 340L INTRO TO INTEGRATED CIRCUIT PROCESSING LAB (0-3-1) (F/S). Cleanroom wafer processing lab. Students will fabricate and test simple structures in the laboratory. PREREQ: CHEM 111, PHYS 212. COREQ: EE 340.

EE 350 SIGNALS AND SYSTEMS (3-0-3)(F). Signal and system properties. Fourier transforms. Basics of amplitude and frequency modulation. Sampling and aliasing. Z-transforms and digital filters. Nondeterministic signals. PREREQ: EE 225. COREQ: MATH 360 or MATH 361.

EE 350L SIGNALS AND SYSTEMS LAB (0-3-1)(F). Lab work on signals and systems. COREO: FE 350

EE 360 SYSTEM MODELING AND CONTROL (3-0-3)(S). Modeling and simulation of physical systems. Transfer functions, block diagrams, and signal-flow graphs. State-variable analysis of linear systems and stability. Steady-state and transient specifications. Root locus technique. Design of feedback control systems. PREREC: EE 225.

EE 374 POWER SYSTEM ANALYSIS (3-0-3)(S). Three-phase AC systems, generators, transformers, transmission lines, one-line diagrams, per-unit system, network calculations, power-flow studies, power-flow control and regulation. PREREQ: EE 225, EE 390.

EE 376 POWER DISTRIBUTION (3-0-3)(S). Codes and standards, three-phase and singlephase system planning and design, voltage considerations, equipment protection, grounding design, power switching and motor control, lighting design, substation design, PLC system architecture design and programming, equipment specification, construction drawings and specifications. PREREO: ENGR 240 or PERM/INST.

EE 390 (PHYS 381) ELECTROMAGNETIC THEORY (3-0-3)(F). Electrostatic fields, potentials, Gauss'law, solutions of Laplace's equation, electrostatics of conductors and dielectric materials, vector potentials, Maxwell's equations, and electromagnetic radiation. This course may be taken for either PHYS or EE credit, but not both. PREREQ: MATH 275, MATH 333 and PHYS 212.

EE 410 INTEGRATED CIRCUIT PHYSICAL DESIGN (3-0-3) (F/S). CMOS IC layout, modeling, parasitic capacitance extraction, SPICE simulation. Design of static and dynamic logic gates, counters, registers, memories. Students will produce a verified layout file that can be used to build a set of photomasks for fabrication in either a foundry or in EE 440. PREREQ: EE 320. COREO: EE 322.

EE 411 CMOS ANALOG IC DESIGN (3-0-3)(F/S). Design, layout, and simulation of CMOS analog integrated circuits. Current mirrors, voltage and current references, amplifiers, and opamps. PREREQ: EE 322, EE 410.

EE 412 VLSI DESIGN (3-0-3)(F/S). The design of ultra large scale integrated circuits using VERILOG and VHDL, or other hardware description languages. Using a silicon compiler to turn the HDL circuit description into a file that can be used to make the circuit. Includes packaging, testing and reliability issues. PREREQ: EE 230 and COMPSCI 117 or COMPSCI 125.

EE 413 RF IC DESIGN (2-1-3) (F/S). Design and characterization of RF-CMOS integrated circuits, including RF transceivers, oscillators, design approaches for handheld wireless systems, ultra-low-power circuit design techniques, on-wafer microwave measurement techniques. Sparameter device evaluation methods, low-noise design and measurement, analysis of distortion in amplifiers, power amplifiers with application to wireless transmitter design, transmission lines and distributed circuit elements. The laboratory component will teach wafer-level microwave measurement techniques. PREREQ: EE 410 or EE 411.

EE 420 ADVANCED DEVICE DESIGN AND SIMULATION (3-0-3) (F/S). MOSFET device physics, scaling rules, analytical short channel models, hot-electron effects/modeling, LDD design, gate oxide breakdown and reliability, TDDB, GIDL, channel mobility, electromigration, BSIM3 device modeling, 2-D TCAD device simulation. PREREQ: EE 320.

EE 420L ADVANCED DEVICE CHARACTERIZATION LAB (0-3-1)(f/S). Advanced measurement and parameter extraction techniques for MOSFETs. High frequency CV, Quasistatic CV, Charge-Pumping measurements. COREQ: EE 420.

EE 422 ADVANCED MICROELECTRONIC CIRCUITS (3-0-3)(F/S)(Alternate years). Advanced topics in analog system design emphasizing the specification and design of advanced analog systems. Applications include design of multistage transistor amplifiers using bipolar and CMOS devices. Power output stages, linear and nonlinear op-amp circuits including compensation techniques, and power supply design are also covered. PREREQ: EE 322.

EE 430 DIGITAL HARDWARE DESIGN (3-0-3) (F/S). Advanced topics in digital system design emphasizing the specification and design of complex digital hardware systems. Applications include design of synchronous state machines, asynchronous digital systems, and simple digital control circuits using hardware descriptive languages for field programmable gate arrays and complex programmable logic. PREREQ: EE 230, and COMPSCI 117 or COMPSCI 125.

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EE 430L DIGITAL HARDWARE DESIGN LAB (0-3-1) (F/S). Lab work using UNIX-based CAD tools for hardware design of digital systems employing FPGAs and CPLDs. COREQ: EE 430.

EE 432 (COMPSCI 441) COMPUTER ARCHITECTURE (3-0-3) (F/S). Structure of computer systems using processors, memories, input/output (I/O) devices as building blocks. Computer system instruction set design and implementation, including memory hierarchies, microprogramming, pipelining, and multiprocessors. Issues and tradeoffs involved in the design of computer systems. Applications of Hardware Description Languages (HDL) in the design of computer systems. This course may be taken for either EE or COMPSCI credit, but not both. PREREQ: EE 332 and COMPSCI 117 or COMPSCI 125.

EE 433 EMBEDDED AND PORTABLE COMPUTING SYSTEMS (3-0-3) (F/S). Comparison of commercially available microcontrollers and their use in embedded communications and control applications. Power consumption, software development, interprocessor communication, and interfacing with sensors, actuators, and input/output devices. Use of microcontroller cores implemented in programmable logic devices as an alternative to hardwired microcontrollers. An embedded system project is designed and built. PREREQ: EE 332.

EE 434 COMPUTER NETWORKS (3-0-3)(F/S)(Offered on demand). Concepts of computer networks and architectures. Network topology, connectivity analysis, delay analysis, local access design. Physical layer, data link layer, higher layer protocols. Study of networks as distributed embedded systems. Routing, flow control, congestion control. Local area networks. PREREQ: EE 332, and MATH 360 or MATH 361.

EE 440 ADVANCED INTEGRATED CIRCUIT PROCESSING (3-0-3) (F/S). Thin-film materials deposition and etching techniques, Oxidation, Chemical Vapor Deposition, Sputtering, Plasma etching, Wet Cleaning, Rapid Thermal Processing, Chemical-Mechanical Planarization, ellipsometry, reflectometry, interferometry, emission spectroscopy. Use of TCAD software and the semiconductor processing lab to fabricate a CMOS test chip. PREREQ: EE 340.

EE 440L ADVANCED INTEGRATED CIRCUIT PROCESSING LAB (0-3-1)(F/S). Cleanroom wafer processing lab accompanying EE 440. Use of TCAD software and the semiconductor processing lab to fabricate a CMOS test chip. PREREQ: EE 340. COREQ: EE 440.

EE 442 PHOTOLITHOGRAPHY (3-0-3) (F/S). Principles of optics, diffraction, interference, superposition of waves, imaging systems, fundamentals of microlithography, resolution, contact and projection lithography, photoresist processing, metrology. Phase shift masks, anti-reflective coatings, deep-ultraviolet lithography, off-axis annular illumination. Use of TCAD lithography simulation software. COREQ: EE 340.

EE 442L PHOTOLITHOGRAPHY LAB (0-3-1)(F/S). Cleanroom lab experience accompanying EE 442, utilizing a projection-printing wafer stepper, photoresist wafer track, SEM, and optical metrology equipment. Use of TCAD lithography simulation software. PREREQ: EE 342. COREQ: EE 442.

EE 450 COMMUNICATION SYSTEMS (3-0-3)(S). Signals, noise, propagation and protocol in analog and digital communication systems. Bandwidth, Fourier transforms, signal to noise ratio and receiver noise figures. Introduction to modern wireless communication systems such as cellular, wireless data and satellite data systems. PREREQ: EE 350, and MATH 360 or MATH 361.

EE 450L COMMUNICATION SYSTEMS LAB (0-3-1)(S). Lab experience accompanying EE450 utilizing AM/FM modulation, spectrum analysis, receiver design and analysis. PREREQ: EE 350. COREQ: EE450.

EE 452 WIRELESS COMMUNICATIONS (3-0-3) (F/S). Modern cellular communication systems, including propagation, handoff, noise, and interference studies. CDMA and other spread-spectrum systems. PREREO: EE 450.

EE 454 DIGITAL SIGNAL PROCESSING (3-0-3) (F/S). Modern digital signal processing in engineering systems. Review of continuous-time and discrete-time signals, spectral analysis; design of FIR and IIR digital filters. Fast Fourier Transform, two-dimensional signals, realization structure of digital filters, and filter design. PREREQ: EE 350.

EE 456 PATTERN RECOGNITION (3-0-3)(S)(Alternate years). Basic concepts of statistical and neural pattern recognition. Structure of pattern classification problems. Mathematics of statistical decision theory: multivariate probability functions, discriminant, parametric and nonparametric techniques. Bayesian and maximum likelihood estimation, feature selection, dimensionality reduction, neural network recognition and clustering. PREREQ: COMPSCI 117 or COMPSCI 125, and MATH 360 or MATH 361.

EE 457 DIGITAL IMAGE PROCESSING (3-0-3) (S) (Offered alternate-numbered years years). Pictures and their computer representation. Image digitization, transformation, and prediction methods. Image coding and image data compression. Digital enhancement techniques, histogram equalization, differencing, smoothing and geometric corrections.

Restoration and filtering. Edge detection and picture segmentation. PREREQ: EE 350 or PROMAINE.

EE 460 CONTROL SYSTEMS (3-0-3)(F/S) (Offered on demand). Time-domain and frequency-domain analysis and design of feedback control systems. State-space design techniques, observability, controllability, pole placement, and observer design. Discrete systems and digital control. Introduction to multivariable and optimal control. PREREQ: EE 350 and EE 360.

EE 464 ROBOTICS AND AUTOMATED SYSTEMS (3-0-3) (F/S). An introduction to robotics with emphasis on automated systems applications. Topics include: basic components of robotic systems; selection of coordinate frames; homogeneous transformations; solutions to kinematic equations; velocity and force/torque relations; manipulator dynamics; digital simulation of manipulator motion; motion planning; actuators of robots; sensors of robots; obstacle avoidance and control design. PREREQ: EE 460.

EE 470 ELECTRIC MACHINES AND DRIVES (3-0-3) (F) (Offered odd-numbered years). Power electronic switches and converters. Induction machines and drives, direct-current and permanent-magnet machines and drives, synchronous machines and drives. Control of single-phase and special machines. PREREQ: EE 320, EE 360, COREQ: EE 390.

EE 470L ELECTRIC MACHINES AND DRIVES LAB (0-3-1)(F)(Offered odd-numbered years). Lab work on electric machines and drives. COREQ: EE 470.

EE 472 POWER ELECTRONICS (3-0-3)(F) (Offered even-numbered years). Power electronic switches, diode and controlled rectifiers, AC-AC phase control, DC-DC converters, inverters, introduction to electric drives and power quality fundamentals. PREREQ: EE 225.

EE 472L POWER ELECTRONICS LAB (0-3-1)(F)(Offered even-numbered years). Lab work on power electronic circuits and devices. COREQ: EE 472.

EE 474 POWER SYSTEM CONTROL (3-0-3)(F/S) (Offered on demand). Faulted power system operation, symmetrical components, power system protection, transient stability, economic dispatch, automatic generation control, voltage and reactive power control. PREREQ: FE 374

EE 480, 482 SENIOR DESIGN PROJECT I, II (1-3-2) (F/S). Capstone design experience integrating previous design work with design theory and methodology. Applied through group project to integrate specifications based upon customer and engineering requirements, computer modeling, simulation, and reliability analysis. Includes a series of project reports, formal presentations, and a written report. PREREQ: EE 320 or EE 322, EE 350 or EE 360, and EE 332. For EE 482: PREREO: EE 480.

Department of Elementary Education and Specialized Studies

Education Building, Room 504 Advising Office http://education.boisestate.edu Telephone 208 426-3602 Telephone 208 426-4217 Fax 208 426-3807

Interim Chair and Professor: Margaret Miller. Interim Assistant Chair and Associate Professor: Rickie Miller. Professors: Bahruth, Bauwens, French, Fuhriman, Hourcade, Lindsey, Sadler, Singletary, Steiner. Associate Professors: Beach, Kyle. Assistant Professors: Brendefur, Palmer, Silva. Special Lecturers: Bigham, Britton, Holmes, Pape. Special Project Staff: Bostick, Callender, Carter, Compton.

Degrees Offered

- B.A. in Elementary Education
- · B.A. in Elementary Education, Bilingual/ESL

Endorsements

Elementary Education (Reading, K-12) Elementary Education (Special Education, K-12)

- M.A. and M. S. in Education, with emphases in Curriculum and Instruction;
 Early Childhood; Reading, and Special Education. (See the BSU Graduate
- EdD in Curriculum and Instruction (See the BSU Graduate Catalog.)

Department Statement

Reflective teachers adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Professional courses in teacher education programs are designed to assist students in developing the knowledge, skills, values and dispositions essential for success in teaching. Course work is based on two assumptions: (1) successful teachers are committed to the acquisition of and continuous renewal of knowledge in the substantive areas they teach and (2) they are committed to the development of pedagogy conducive to a high level of achievement for all students. Therefore, course work in teacher education programs offered by the department combines content knowledge with the study of theory, curriculum and methodology.

In preparatory course work, candidates will examine theories of learning and human development. Course work and practicum experiences will acquaint candidates with the rich diversity they will find in their K-12 classrooms and provide opportunities to practice methods of teaching appropriate for the content being taught. Course work emphasizes the development of values aimed at a healthy society within a global community. Candidates who complete an approved program of study are exemplary teachers who accept the challenge of teaching all students and acknowledge the importance of educating a citizenry who will contribute to society as caring, responsible, and thoughtful citizens. Candidates can make effective instructional decisions and demonstrate that they meet the Idaho Beginning Teacher Standards.

In addition to pre-service and graduate education programs, the department also serves teachers and local school districts through cooperatively developed in-service programs. The department supports change efforts and provides

assistance to school districts, government agencies, and the private sector. Faculty members in the department are encouraged and supported in their efforts to conduct applied and action research in school settings.

Admission to Elementary Teacher Education

Students preparing to become elementary school teachers must be accepted for admission to the elementary teacher education program. Admission to elementary teacher education is required before a student may enroll in upper-division teacher education courses. All admission requirements must be completed before admission will be granted.

It is the student's responsibility to provide transcripts and other documentation to demonstrate requirements have been met. Application is made through the Teacher Education Advising Office in Room, Education Building, room 206.

The admission requirements are:

1. Application Package:

- · A completed application form with appropriate signatures
- · A transcript indicating the completion of pre-requisite course work
- Approved Academic Adjustment Forms (if appropriate)
- PRAXIS Pre-professional Skills Test in mathematics and writing (passing scores)

2. Deadline:

- · First Friday in February for fall semester admission
- · First Friday in September for spring semester admission

3. Academic Requirements:

- English Composition. Six credits of English composition must be completed with a minimum grade of C in each course. (Students who score in the 80th percentile or above on the ACT or SAT may be exempted from ENGL 101, but ENGL 102 is required.)
- Mathematics. MATH 157 and MATH 257 with a grade of C or better in one and at least a B in the other. Neither class can be taken by correspondence.
- Science. Eight credits of laboratory science in two areas with a grade of C or better
- Area I and Area II Core Courses. Twelve credits in each area with a minimum grade of C in each course.
- Teacher Education Pre-Professional Courses. EDUC 030 with a pass and EDUC 201, EDUC 203, and EDUC 230 with a minimum grade of C in each course.
- Pre-professional Skills Test (PRAXIS). Passing score on the PRAXIS Pre-professional Skills Test (PPST) in mathematics and writing. For information please access the PRAXIS web site at http://www.ets.org/praxis/ or pick up a registration packet in the Education Building, room 206.
- Faculty Interview. Students must complete an interview with departmental faculty before admission is completed.

No other exams will be accepted in lieu of the PRAXIS. Required tests can be taken no more than three times.

Limitations to Admission

Because of the large number of students seeking admission to elementary teacher education, not all applicants can be admitted. Each academic year, a target number of applicants are established and applicants are accepted until that number is reached. Priority is given to those with the highest academic grade point average and to those majoring in specialty areas that have been identified as shortage areas in Idaho. (Shortage areas may change over time.) The Teacher Education Professional Standards Committee and the Department Chair also give consideration to unusually strong candidates who do not meet the GPA requirements. Screening of applicants is the responsibility of the Teacher Education Professional Standards Committee.

Continued Enrollment

Professional Standards Each student's record must be reviewed and approved by the Professional Standards Committee before s/he is permitted to continue in the program. Approval is based on:

- · Student's academic record
- Faculty judgment about student's knowledge, skills, and dispositions.
 Further information on these traits can be found in the Advising
 Handbook for Elementary Education (http://education.boisestate.edu), in

the Code of Ethics of the Idaho Teaching Profession (www.sde.state.id.us), and Idaho's MOST (www.sde.state.id.us/MOST).

Any student denied continued enrollment in the program is entitled to due process through the academic appeals procedures described in the *Boise State University Student Handbook* at www.boisestate.edu (click on Current Students, scroll to Opportunities for Students, click on Code of Conduct and scroll to Article 7, Appeals Process).

Admission to the Professional Year

The following requirements apply to all elementary education majors, including those seeking special education and early childhood endorsements and those seeking a degree in elementary education bilingual/ESL. It is the student's responsibility to provide transcripts and other documentation to show that the requirements have been met. Applications are made through the Office of Field Experiences in the Education Building, room 222.

Admission requirements to the Professional Year include:

1. Application Package:

- · A completed application form with appropriate signatures
- · A transcript indicating academic requirements have been met
- A record of a passing score on the Idaho Technology Competency Examination
- A record of a passing score on the Idaho Comprehensive Literacy Competency Examination

2. Deadlines:

- · First Friday in February for students desiring to student teach fall semester
- First Friday in September for students desiring to student teach spring semester.

3. Academic Requirements:

- · Senior standing and completion of Blocks 1-3.
- · Recommendation of faculty teaching in the area of emphasis.
- A cumulative grade point average of at least 3.0 in all teacher education courses and an overall grade point average of at least 2.75.
- Passing scores on the Idaho Technology Competency Examination
- Passing scores on the Idaho Comprehensive Literacy Competency Examination.
- · Approval of the Professional Standards Committee

Special Information for the Professional Year

- Students are expected to engage in responsible teaching, participate in cocurricular activities, maintain close contact with faculty and students in the public schools, and participate in seminars and conferences with their university liaisons.
- Students who wish to be placed in kindergarten during the professional year must be enrolled in or have completed the early childhood pre-endorsement or endorsement
- 3. Any student may be dismissed from a program leading to certification if found guilty of any offense, which would be grounds for revocation or denial of an Idaho teaching certificate. This includes conviction in a court of law of an offense other than a minor traffic violation. Questions regarding this policy should be addressed to the coordinator of field experiences in the Education Building.
- The professional year can be taken only once, except in some cases of administrative initiated withdrawal.

Special Information for Transfer Students or Students with a Prior Degree

- Transfer students are granted provisional admission to elementary teacher education during their first semester at Boise State. During the first semester, students must complete all requirements for regular admission with a minimum GPA of 2.75 in order to be granted regular admission.
- Students with a prior degree are granted provisional admission to elementary teacher education during their first semester at Boise State. During the first semester, students must complete all requirements for regular admission with a GPA of 2.75 in order to be granted regular admission.

Elementary Education Certification Requirements

Students from Boise State are recommended to the State Department of Education for an elementary teaching certificate after meeting the following requirements:

Chapter 13 — Academic Programs and Courses Department of Elementary Education and Specialized Studies

- Completion of program requirements in Elementary Education or in Bilingual Education/ESL including student teaching.
- 2. A recommendation by the dean of the College of Education indicating that the candidate has the approval of the department of elementary education and specialized studies. Such approval is to be based primarily on evidence of knowledge of subject matter taught, demonstrated teaching techniques, and ability and aptitude to work with students and adults.
- 3. Students who choose not to or do not satisfactorily compete students teaching cannot earn a bachelor's degree in education.

Degree Requirements

Elementary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
NOTE: Students not required to take ENGL 101 must complete an additional 3 credits of English. For certification purposes, elementary education majors must complete a total	
of 12 hours of English, including both composition and literature.	
Area I — see page 38 for list of approved courses	
ENGL 277 or 278 Survey of American Literature	3
Area I core course in a second field of art	3
ART 101, 102 Survey of Western Art; ART 100 Introduction to Art; ART 105 Basic Design Area I core course in third field of music	3
MUS 100 Introduction to Music; MUS 101 Survey of Western Art Music.	
Area I core course in literature Recommended: ENGL 215; ENGL 257/258; ENGL 267; ENGL 268.	3
Area II — see page 39 for list of approved courses	
HIST 111/211, 112/212 United States History	3
PSYC 101 General Psychology	3
POLS 101 American National Government OR	3
SOC 101 Introduction to Sociology	
Area II core course in cultural diversity Chosen from ANTH 102; GEOG 102; HIST 105, SOC 230.	3
Area III — see page 39 for list of approved courses	
MATH 257 Geometry and Probability for Teachers	4
Area III core course in a second field	4
Area III core course in any field	4
NOTE: Elementary education majors must have courses in at least two of the	
following disciplines: biological science, earth science, or physical science.	
ART 321 Elementary School Art Methods OR MUS 374 Music Methods for Elementary School Teacher	3
EDUC 30 Career Orientation for Elementary Education	0
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 203 Educational Psychology	2
EDUC 210 Cultural Diversity in the Schools	2
EDUC 220 Child, Family, and Community	2
EDUC 230 Elementary Child Observation and Tutoring	1
EDUC 250 Exceptionality in the Schools	2
EDUC 260 Field Experience in Child Observation and Training EDUC 261 Field Experience in Diversity and Exceptionality	1
EDUC 340 Comprehensive Literacy	1 3
EDUC 341 Language Arts through Children's Literature	3
EDUC 360 Field Experiences in Developmental Literacy	ı
EDUC 430 Professional Year Seminar	1
EDUC 436 Elementary Social Studies Curriculum and Methods	2
EDUC 437 Elementary Science Curriculum and Methods	2
EDUC 438 Elementary Mathematics Curriculum and Methods	2
EDUC 439 Elementary Classroom Management Skills	2
EDUC 440 Content Area Literacy Development-K-8	2
EDUC 460 Professional Year I	5
EDUC 461 Professional Year II: Teaching Experience in Elementary Education	7
One of the following: EDUC 462, 463, 464, 465, 466, 467, 468, or 469	7
GEOG 210 Survey of World Regional Geography	3
KINES 355 Elementary School Health and PE Curriculum and Instruction	3
MATH 157 Structure of Arithmetic for Teachers	4

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Elementary Education (continued)	
Pre-Endorsement Areas	13
Upper-division American government Chosen from POLS 301; POLS 302; POLS 308; POLS 309; POLS 312; POLS 320; POLS 331; POLS 351; POLS 381.	3
Upper-division cultural diversity Chosen from ANTH 311; ANTH 315; ENGL 391; SOC 305; SOC 340; SOC 351.	3
Total	128

Pre-Endorsement Areas

Elementary Education majors are required to complete 13 credits in an identified pre-endorsement area. These courses may be applied toward a state approved endorsement but do not fulfill all the requirements for a full endorsement.

Early Childhood Education/Early Childhood Special Education (ECE/ECSE) Pre-Endorsement prepares individuals to work effectively with young children, both typically and atypically developing.

Edity Childhood Education/Early Childhood Special Education (ECE/ECSE) Pre-Endorsement	
Course Number and Title	Credits
EDUC 221 Foundations of Professional Practices: ECE/ECSE	2
EDUC 320 Language Development, Assessment, and	2

COURSE I TOMBOL WITH THE	G. 04.13
EDUC 221 Foundations of Professional Practices: ECE/ECSE	2
EDUC 320 Language Development, Assessment, and	2
Intervention: ECE/ECSE	
EDUC 321 Family and Community Relations: ECE/ECSE	2
EDUC 322 Kindergarten Environments/Materials/Programs:	2
ECE/ECSE	
EDUC 323 Assessment and Program Planning for	1
Kindergarten-Age Children: ECE/ECSE	
EDUC 324 Primary Grade Environments/Materials/Programs:	2
ECE/ECSE	
EDUC 325 Assessment and Program Planning for Primary-Age	1
Children: ECE/ECSE	
EDUC 362 Field Experience in Programs for Young Children:	1
ECE/ECSE in K-3	
Total	13

Reading Pre-Endorsement — is intended to provide elementary education majors with a broader base of content and experience in the area of literacy. While the courses listed below count towards a reading endorsement they will not fulfill all of the necessary requirements. Please check with an advisor for additional information if needed.

Reading Pre-Endorsement	
Course Number and Title	Credits
EDUC 347 Writing Process and Assessment for K-8 Classrooms	3
EDUC 348 Reading Diagnosis and Intervention	3
EDUC 364 Field Experience in Literacy	1
Any course listed under the Reading Endorsement K-12	3
LING 305 Introduction to Language Studies OR	3
LING 306 Modern English Grammar OR	
LING 406 Psycholinguistics	
Total	13

Special Education Pre-Endorsement Area Students majoring in Elementary Education who pursue the pre-endorsement area in Special Education receive additional skills in curricular and instructional accommodations for successful inclusive classrooms. This professional preparation assists K-8 teachers in making elementary school programs more accessible for all students, including those who have disabilities.

Pre-Endorsement Area in Special Education	
Course Number and Title	Credits
EDUC 251 Collaboration in the School and Community	2
EDUC 252 Assistive Technology	1
EDUC 351 Access to the General Education Curriculum	1
EDUC 352 Differentiated Instruction for Academic Skills	2
EDUC 353 Differentiated Instruction in the Content Areas	2
EDUC 354 Assessment for Differentiated Instruction	2
EDUC 355 Positive Behavior Intervention	2
EDUC 365 Field Experience in Special Education	1
Total	13

Technology - Integrating Curriculum Using Technology Pre-Endorsement Area The Integrating Curriculum Using Technology pre-endorsement area addresses the growing need for the integration of technology into the content areas.

Technology - Integrating Curriculum Using Technology Pre-Endorsement Area

Course Number and Title	Credits
EDUC 331 Integrating Elementary Curriculum Using Software and Tools	3
EDUC 332 Integrating Internet Resources Into the Curriculum	3
EDUC 333 Integrating Curriculum Using Visual Technology EDUC 363 Field Experience: Implementing Technology	3
Into the Classroom	1
TEACH-ED 408 Integrating Technology Into Classroom Curricula	3
Total	13

Elementary Education Bilingual/ESL Bachelor of Arts

Course Number and Title	Credits
ENGL 101, 102 English Composition NOTE: Students not required to take ENGL 101 must complete an additional 3 credits of English. For certification purposes, bilingual/multicultural majors must complete a total of 12 hours of English, including both composition and literature. LING 305 will fulfill this requirement.	6
Area I — see page 38 for list of approved courses	
ENGL 277 or 278 Survey of American Literature SPAN 201, SPAN 202, or SPAN 201, SPAN 203, or	3
SPAN 208 Intermediate Spanish	8
Area I core course in a third field (ART 100 recommended)	3
Area II — see page 39 for list of approved courses	
ANTH 102 Cultural Anthropology	3
HIST 111 or 112 U. S. History	3
PSYC 101 General Psychology	3
SOC 230 Introduction to Multiethnic Studies	3
Area III — see page 39 for list of approved courses	
BIOL 100 Concepts of Biology	4
MATH 257 Geometry and Probability for Teachers	4
Area III core course in a third field	4
NOTE: Bilingual/ESL majors must have courses in at least two of the following disciplines: biological sciences, earth science, or physical science.	
ART 321 Elementary School Art Methods OR MUS 374 Music Methods for Elementary School Teacher	3
EDUC 30 Career Orientation for Elementary Education	0
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 211 Foundations of Teaching Bilingual Education/ESL	3
EDUC 212 Mexican-American Tradition and Culture	2
EDUC 220 Child Family and Community	2
EDUC 230 Elementary Child Observation and Tutoring	1
EDUC 250 Exceptionality in the Schools	2
EDUC 260 Field Experience in Child Observation and Tutoring	1

— continued —

Elementary Education, Bilingual/ESL (continued)	
EDUC 261 Field Experience in Diversity and Exceptionality	1
EDUC 310 Identification and Diagnosis of LEP Students	3
EDUC 311 Teaching Reading Bilingually	1
EDUC 312 Teaching Content in the Bilingual Classroom	3
EDUC 313 Methods of Teaching English as a Second Language	3
EDUC 314 Spanish for the Bilingual Classroom	2
EDUC 340 Comprehensive Literacy	3
EDUC 341 Language Arts through Children's Literature	3
EDUC 360 Field Experience in Developmental Literacy	1
EDUC 361 Field Experience in the Bilingual or ESL Classroom	1
EDUC 430 Professional Year Seminar	1
EDUC 436 Elementary Social Studies Curriculum and Instruction	2
EDUC 437 Elementary Science Curriculum and Instruction	2
EDUC 438 Elementary Mathematics Curriculum and Instruction	2
EDUC 439 Elementary Classroom Management Skills	2
EDUC 440 Content Area Literacy Development K-8	2
EDUC 460 Professional Year I	5
EDUC 461 Professional Year II: Teaching Experience in	7
Elementary Education	
EDUC 469 Professional Year III: Teaching Experience in	7
Bilingual Education	
KINES 355 Elementary School Health and PE Curriculum and Instruction	3
LING 305 Introduction to Language Studies	3
MATH 157 Structure of Arithmetic for Teachers	4
*+SPAN 303 Advanced Spanish Conversation and Composition	3
Total	128

NOTE: *Students who successfully complete SPAN 303 with a grade of 'C' or better may apply for credit for prerequisites not taken and may use SPAN 201, 202, 203 or 208 in fulfillment of Area I core requirements.

Completion of this degree as outlined in this catalog qualifies students to receive a Standard Elementary Teaching Certificate from the State of Idaho, valid in K-8, thus enabling them to teach in a regular or bilingual elementary classroom. The certificate will also be endorsed for Bilingual Education, K-12 and English as a Second Language, K-12.

Subject Area Full Endorsements

Subject Area Full Endorsements for Elementary Education and Bilingual Education/ESL in the Department of Elementary Education and Specialized Studies

Endorsements within the Bachelor of Arts degrees in elementary education are grounded in elementary education programs but require a minimum of 20 semester credit hours of extra course work for each endorsement. Students majoring in elementary education are encouraged to select a subject area endorsement, which will strengthen them as teachers and may improve their employability. Subject area endorsements listed below are cited from the *Idaho Department of Education Professional School Personnel Certification Standards* http://www.sde.state.id.us/certification, and are listed under Standards for Subject Area Endorsements on Standard/Advanced Secondary Certificates. Additional information may be found in this catalogue under the Department of Curriculum and Instruction and Foundation Studies in the section titled Certification Endorsements.

Reading – The endorsement in reading provides enhanced depth and breadth of course work in reading language arts. This enhanced knowledge allows the student to be endorsed in reading education K-12. Twenty semester credits are required, which includes a minimum of one or more courses from each of the five following areas: Foundations of Reading or Developmental Reading, Content Area Reading, Corrective/Diagnostic/Remedial Reading, Psycholinguistics/Language Development and Reading, and Literature for Children and Adolescents. The courses listed here represent suggestions that fulfill the 20 credit endorsement.

Of the minimum twenty (20) semester credit hours needed for this endorsement, sixteen (16) credit hours must be divided among Areas I-V so that credit hours are earned from each area. Elementary Education majors seeking this endorsement must also take EDUC 347 (3 credits). One additional credit hour taken from Area VI: Electives will count towards this endorsement.

^{**}Students must take this class in order to student teach in a kindergarten classroom.

⁺ Prior to the professional (senior) year, Bilingual Education/ESL majors must demonstrate oral and written proficiency in Spanish by successfully passing the EESS Department's Spanish Proficiency Assessment.

Chapter 13 — Academic Programs and Courses Department of Elementary Education and Specialized Studies

Reading Endorsement K-12	
Course Number and Title	Credits
Area I: Foundations of Developmental Reading	
*EDUC 340 Comprehensive Literacy	3
*EDUC 360 Field Experience in Developmental Literacy	1
Area II: Reading in the Content Area	
EDUC 402 Content Literacy for Secondary Students	3 2
*EDUC 440 Content Area Literacy Development K-8	
Area III: Corrective/Diagnostic/Remedial Reading	
EDUC 348 Reading Diagnosis and Intervention	3
EDUC 364 Field Experience in Literacy	1
Area IV: Psycholinguistics/Language Development and Reading	3
LING 305 Introduction to Language Studies OR LING 306 Modern English Grammar OR	3
LING 406 Psycholinguistics	
Area V: Literature for Children or Adolescents	3
EDUC 341 Language Arts through Children's Literature	٥ ا
EDUC 447 Young Adult Literature	
ENGL 481 Literature for Use in Junior and Senior High Schools	
Area VI: Electives to total 20 credits from the following list	1
EDUC 311 Teaching Reading Bilingually	
EDUC 347 Writing Process and Assessment for K-8 Classrooms	
EDUC 352 Differentiated Instruction for Academic Skills	
EDUC 493 Internships in Reading (Reading/Study Skills	
Internship with UNIV 105 and Internship in Classrooms)	
EDUC 494 Workshops in Reading	
EDUC 496 Independent Study in Reading	
Total	20

Severe Disabilities Endorsement The Special Education Severe Disabilities K-12 Endorsement program emphasizes provision of educational services for students who have severe disabilities.

Special Education Severe Disabilities K-12 Endorsement Course Number and Title Credits

Coorse Homber and Time	Cicalis
Completion of Special Education Generalist K-12 Endorsement	21
EDUC 468 Professional Year III: Teaching Experience in Spec. Educ. Severe Disabilities	7
TEACH-ED 423 Teaching Students with Moderate and Severe Disabilities	3
Total	10

Special Education Generalist K-12 Endorsement The Special

Education Generalist K-12 Endorsement program emphasizes provision of educational services for students who have disabilities in inclusive school settings, and results in the Idaho Special Education Generalist K-12 Endorsement appended to either an elementary or secondary teaching certificate. All students seeking this endorsement, including students who already possess an elementary or secondary teaching certificate, must meet all admission requirements for the Department of Elementary Education and Specialized Studies. Students should plan their programs early, consulting with the Teacher Education Advising Office and a member of the Special Education faculty.

Special Education Generalist K-12 Endorsement	
Course Number and Title	Credits
Completion of pre-endorsement area in special education	13
EDUC 356 Instruction for Students with Severe Disabilities	2
EDUC 357 Formal Assessment for Special Education	2
EDUC 451 Special Education and the Law	2
EDUC 452 Instruction for Adolescents with Disabilities	2
Total	21

NOTE: In addition to the above courses, for Elementary Education students the Idaho Special Education Generalist K-12 Endorsement also requires EDUC 250, EDUC 261, EDUC 340, EDUC 360 and EDUC 467. Each of these courses or their equivalents is already required in the BSU Elementary Education B.A. program. For Secondary Education students, in addition to the above courses, the Idaho Special Education Generalist K-12 Endorsement also requires EDUC 350, EDUC 301, EDUC 340, EDUC 360 and EDUC 467. EDUC 350 and EDUC 301 are already required in the BSU Secondary Education B.A. program.

Subject Area Endorsements for Elementary Education and Bilingual Education/ESL outside the Department of Elementary Education and Specialized Studies

For a listing of courses for the following subject area endorsements see the Standards for Subject Area Endorsements on Standard/Advanced Secondary Certificates in the *Idaho Department of Education Professional School Personnel Certification Standards*. The requirements can be found at http://www.sde.state.id.us/certification/

The following subject area endorsements require twenty semester credit hours of course work and have specific requirements:

American Government (6-12) Humanities (6-12) Arts and Crafts (6-12) Journalism (6-12) Biological Science (6-12) Mathematics - Basic (6-12) Communication (Speech) (6-12) Mathematics - Standard (6-12) Consumer Economics (6-12) Music (6-12 or K-12) Dramatics (6-12) Natural Science (6-12) Earth Science (6-12) Physical Science (6-12) English (6-12) Social Studies (6-12) Gifted and Talented (K-12) Sociology/Anthropology (6-12) Health (6-12) Speech/Drama (6-12)

The following subject area endorsements require twenty semester credit hours of course work from the respective departments but no specific requirements:

Anthropology Philosophy
Art (K-12 or 6-12) Physics
Chemistry Political Science
Economics Psychology
Foreign Language Sociology
Geography

History (6-12)

Child Development Associate (CDA) Program The Child

Development Associate Program is a nationally recognized credential for teachers of young children working in Head Start and child care homes and centers. The specialized area of Early Childhood Education coordinates acceptance of credits from the Child Development Associate Program. To be eligible to register for the courses listed below, a student must meet university admissions requirements and be enrolled in the CDA Program on campus.

Child Development Associate (CDA) Progra	m
Course Number and Title	Credits
EDUC 161 CDA: Planning a Safe, Healthy Environment	1
EDUC 162 CDA: Steps to Adv Children's Phys & Intel Competence	3
EDUC 163 CDA: Positive Ways to Support Child Soc & Emot Develop	3
EDUC 164 CDA: Strategies to Establish Productive Relation with Fam	1
EDUC 165 CDA: Strategies to Manage an Effective Program	1
EDUC 166 CDA: Maintaining a Commitment to Professionalism	1
EDUC CDA: Observing and Recording Children's Behavior	1
EDUC 168 CDA: Principles of Child Growth and Development	1
Total	12

Course Offerings

See page 51 for a definition of the course-numbering system.

EDUC - EDUCATION

Lower Division

EDUC 30 CAREER ORIENTATION FOR ELEMENTARY EDUCATION (1-0-0) (F/S).

Orientation to the field of elementary education including the nature of elementary teaching, expectations of the profession, specialty areas, and related career possibilities. They will also receive information about the nature of the elementary education programs and their specific requirements. (Pass/Fail).

EDUC 161 CDA: PLANNING A SAFE, HEALTHY LEARNING ENVIRONMENT (1-0-1)(S).

Participants in this course will acquaint themselves with three critical areas of establishing an early childhood education environment through: (1) maintaining the physical safety of children in their care, (2) promoting good habits in health and nutrition of children and teachers, and (3) establishing effective room arrangements, classroom routines, and schedules which are supportive of the teacher's goals for children. PREREQ: Enrollment in the CDA program.

EDUC 162 CDA: STEPS TO ADVANCE CHILDREN'S PHYSICAL AND INTELLECTUAL COMPETENCE (3-0-3)(S). Participants will have an opportunity to explore the ideas of (1) how children think and learn, and (2) how to teach in an early childhood program in ways which

children think and learn, and (2) how to teach in an early childhood program in ways which foster competence in the cognitive, physical, communicative, and creative domains of development. Emphasis will be on establishing an environment for learning, including choosing materials and activities, and developing teaching skills to foster physical and intellectual competence. PREREQ: Enrollment in the CDA program.

EDUC 163 CDA: POSITIVE WAYS TO SUPPORT CHILDREN'S SOCIAL AND

EMOTIONAL DEVELOPMENT (3-0-3) (S). Participants will be able to examine their own biases and how their personal vision of children affects their work with them. Participants will acquire and/or refine the knowledge and skills required to support children's (1) developing sense of self, (2) growing sense or competence in managing social relationships, and 3) increasing self-control and self-discipline. PREREQ: Enrollment in CDA program.

EDUC 164 CDA: STRATEGIES TO ESTABLISH PRODUCTIVE RELATIONSHIPS WITH

FAMILIES (1-0-1)(S). Participants will become skilled and knowledgeable in establishing partnerships with parents by (1) becoming knowledgeable about family types, (2) understanding diversity of families, (3) becoming skilled in communicating with parents, and (4) involving them in the education of their child. PREREQ: Enrollment in the CDA program.

EDUC 165 CDA: STRATEGIES TO MANAGE AN EFFECTIVE PROGRAM OPERATION

(1-0-1)(S). Participants will develop a systematic approach to running an early childhood program that includes (1) determining the needs of the program, children, and families, (2) making plans and problem-solving solutions based on the identified needs, (3) keeping accurate records of needs, plans, and practices, and (4) using various means for meeting needs, including written notices, group meetings, and informal discussions. PREREQ: Enrollment in the CDA program.

EDUC 166 CDA: MAINTAINING A COMMITMENT TO PROFESSIONALISM (1-0-1)(S).

Participants will become acquainted with different aspects of professionalism in early childhood education, with emphasis on early childhood teacher's professional relationship with children, families, colleagues, employers, and the community. PREREQ: Enrollment in the CDA program.

EDUC 167 CDA: OBSERVING AND RECORDING CHILDREN'S BEHAVIOR (1-0-1)(S).

Participants will develop skill in carefully observing children from birth through age 5, with emphasis on objectively observing behavior in everyday routines and play activities. Participants will develop an appreciation of observation as a way to obtain information about individual children's strengths, needs, and preferences. Application of observation information to appropriate curriculum development will be introduced. PREREQ: Enrollment in the CDA program.

EDUC 168 CDA: PRINCIPLES OF CHILD GROWTH AND DEVELOPMENT (1-0-1)(S).

Participants will become familiar with development of the young child by examining typical characteristics and individual differences. Students are introduced to atypical development in an application format. Emphasis will be on using developmental information in planning appropriate activities for children in early childhood classrooms and establishing appropriate expectations of children at various ages. PREREQ: Enrollment in the CDA program.

EDUC 203 EDUCATIONAL PSYCHOLOGY (2-0-2). Introduction to educational psychology, principles of psychology to instruction, theories of learning, cognitive development, motivation and self-concept, and educational measurement. Designed primarily for Elementary Education majors. PREREQ: PSYC 101.

EDUC 210 CULTURAL DIVERSITY IN THE SCHOOL (2-0-2) (F/S). An introduction to cultural diversity in education, including an historical overview of programs for students from linguistically and culturally diverse backgrounds, contemporary multicultural and bilingual education, and eduction for social justice and equity. PREREQ: EDUC 260. COREQ: EDUC 261 and EDUC 250.

EDUC 211 FOUNDATIONS OF TEACHING BILINGUAL EDUCATION/ESL (3-0-3) (F). Psychological, legal, and cultural foundations of bilingual education and teaching English as a Second Language. Current trends in the field and bilingual education/ESL teacher preparation.

EDUC 212 MEXICAN-AMERICAN TRADITION AND CULTURE (2-0-2)(S). Mexican-American traditions, culture, and history. Mexican-American people including their influence on contemporary American language, customs, and beliefs in Mexican-American and educational institutions. COREQ: EDUC 250 and EDUC 261.

EDUC 220 CHILD FAMILY AND COMMUNITY (2-0-2) (F/S). Emphasis on children's development and its universal characteristics across all cultures and individual variations from conception through middle childhood (age 12). Family and community influences are examined as they relate to development and learning. PREREQ: PSYC 101. COREQ: EDUC 203, EDUC 230, and EDUC 260. (NOTE: Bilingual Education/ESL students are exempt from EDUC 203).

EDUC 221 FOUNDATIONS OF PROFESSIONAL PRACTICES: ECE/ECSE (2-0-2)(F,S).

Principles and practices of early childhood education/early childhood special education.

Developmentally appropriate practices in the teaching/learning process of young children with and without special needs, in natural learning environments.

EDUC 230 ELEMENTARY CHILD OBSERVATION AND TUTORING (1-0-1) (F/S).

Introduction to teaching children in elementary school including beginning lesson planning, developing appropriate materials, guidelines for interactions with children, and techniques for tutoring. Students will reflect on field experiences and their career choice of elementary teaching. PREREQ: EDUC 30. COREQ: EDUC 203, EDUC 220, and EDUC 260. (NOTE: Bilingual Education/ESL students are exempt from EDUC 203).

EDUC 250 EXCEPTIONALITY IN THE SCHOOLS (2-0-2) (F/S). An overview of student ability and disability in the schools, including characteristics of students with disabilities, legal requirements for educating students with disabilities, and basic educational strategies. PREREQ: EDUC 260. COREQ: EDUC 210 and EDUC 261.

EDUC 251 COLLABORATION IN SCHOOL AND COMMUNITY (2-0-2) (F). Benefits of and barriers to implementing collaborative programs. Special emphasis on the most common collaborative models in contemporary practice, and on those interpersonal skills required in effective collaboration.

EDUC 252 ASSISTIVE TECHNOLOGY (1-0-1)(S). Assessment of student needs in assistive technology (AT), including Augmentative and Alternative Communication (AAC); selection and development of AT services and devices; and identification of resources in AT. PREREQ: EDUC 250, EDUC 350, or EDUC 550, PREREO/COREO: EDUC 202.

EDUC 260 FIELD EXPERIENCE IN CHILD OBSERVATION AND TUTORING

(0-3-1) (F/S). Key concepts of educational psychology, child, family and community, and observation and tutoring will be applied in this field course. Fifty hours are required in a field placement. (Pass/Fail). PREREQ: EDUC 30. COREQ: EDUC 203, EDUC 220 and EDUC 230. (NOTE: Bilingual Education/ESL students are exempt from EDUC 203).

EDUC 261 FIELD EXPERIENCE IN DIVERSITY AND EXCEPTIONALITY (0-3-1) (F/S).

Collaborative tutorial experiences with elementary public school students, with primary emphasis on working with students who have diverse cultural backgrounds, and with those who have exceptional learning needs. Fifty hours are required in a field placement. (Pass/Fail). PREREQ: EDUC 260. COREQ: EDUC 210 and EDUC 250. (NOTE: corequisite for bilingual education/ESL majors: EDUC 212 and EDUC 250.

Upper Division

EDUC 310 IDENTIFICATION AND DIAGNOSIS OF LIMITED ENGLISH PROFICIENT

STUDENTS (3-0-3)(F). Language proficiency tests and theory. Previews language assessment instruments currently in use. Interpretation of the results of these instruments in order to place children at the proper level of bilingual education or ESL. Practical experience in administering assessment instruments. PREREQ: Admission to teacher education and SPAN 202. PREREQ/COREQ: EDUC 211.

EDUC 311 TEACHING READING BILINGUALLY (1-0-1) (F). Theories of teaching reading and language arts to limited English proficient students. Approaches and opportunities to teach early literacy in Spanish. Instruction is given in both English and Spanish. PREREQ: Admission to Teacher Education, SPAN 202, or SPAN 203, or SPAN 208, and either EDUC 211 or PERM/INST. PREREQ/COREQ: EDUC 340.

EDUC 312 TEACHING CONTENT IN THE BILINGUAL/ESL CLASSROOM (3-0-3)(S). Instructional strategies, techniques, and methods across the content areas for use in the

Instructional strategies, techniques, and methods across the content areas for use in the elementary bilingual/ESL classroom. Instruction presented in both Spanish and English. PREREQ: Admission to Teacher Education and SPAN 202, or PERM/INST.

EDUC 313 METHODS OF TEACHING ENGLISH AS A SECOND LANGUAGE (3-0-3)(S).

Current approaches, resources and classroom organizational patterns. Problem-solving strategies for dealing with issues and problems regarding the development of communicative competency. PREREQ: Admission to Teacher Education and EDUC 211.

EDUC 314 SPANISH FOR THE BILINGUAL CLASSROOM (2-0-2) (S). A literature based oral and written communication course for the extended opportunities in expressing and comprehending ideas in Spanish, as it relates to the context of the bilingual classroom. Students may be assigned to local public schools and/or community to gain practice in using the language for the local speech community. Course conducted in Spanish. PREREQ/COREQ: SPAN 303. COREQ: EDUC 361.

EDUC 320 LANGUAGE DEVELOPMENT, ASSESSMENT, AND INTERVENTION:

ECE/ECSE (2-0-2)(F). Typical and atypical language development of young children, from birth through grade three. PREREQ: Admission to Teacher Education. PREREQ/COREQ: EDUC 221.

EDUC 321 FAMILY AND COMMUNITY RELATIONS: ECE/ECSE (2-0-2)(F). Partnering with families of young children, both typically and atypically developing. Family systems theory, roles and functions of special service colleagues, and community resources. PREREQ: Admission to Teacher Education. PREREQ/COREQ: EDUC 221.

EDUC 322 KINDERGARTEN ENVIRONMENTS/MATERIALS/ PROGRAMS: ECE/ECSE (2-0-2)(S). Overview of general education curriculum in kindergarten. Developmentally appropriate learning environments and materials for children with and without special needs.

Chapter 13 — Academic Programs and Courses Department of Elementary Education and Specialized Studies

PREREQ: Admission to Teacher Education and EDUC 221. COREQ: EDUC 323, EDUC 324, EDUC 325, and EDUC 362.

EDUC 323 ASSESSMENT AND PROGRAM PLANNING FOR KINDERGARTEN-AGE CHILDREN: ECE/ECSE (1-0-1)(S). Formal and informal assessment with emphasis on program planning. Procedures for screening and eligibility determination, and development of Individualized Education Plans. PREREQ: Admission to Teacher Education and EDUC 221. COREQ: EDUC 322, EDUC 324, EDUC 325, and EDUC 362.

EDUC 324 PRIMARY GRADE ENVIRONMENTS/MATERIALS/PROGRAMS: ECE/ECSE (2-0-2)(S). Overview of general education curriculum and primary grades 1-3. Developmentally appropriate learning environments for young children, both typically and atypically developing. PREREQ: Admission to Teacher Education and EDUC 221. COREQ: EDUC 322, EDUC 323, EDUC 325. and EDUC 362.

EDUC 325 ASSESSMENT AND PROGRAM PLANNING FOR PRIMARY-AGE CHILDREN: ECE/ECSE (1-0-1) (S). Formal and informal assessment with emphasis on program planning in grades 1-3. Procedures for screening and eligibility determination, and development of Individualized Education Plans. PREREQ: Admission to Teacher Education and EDUC 221. COREQ: EDUC 322, EDUC 323, EDUC 324, and EDUC 362.

EDUC 331 INTEGRATING ELEMENTARY CURRICULUM USING SOFTWARE AND TOOLS (3-0-3)(F). Integrating instruction of elementary language arts, mathematics, science and social studies curricula using tool software, computer assisted instruction programs and specific tools, such as data collection hardware and software. PREREQ: Admission to Teacher Education and EDUC 202.

EDUC 332 INTEGRATING INTERNET RESOURCES INTO THE CURRICULUM (3-0-3) (S). Internet research, storyboarding, and designing web pages to produce educational materials for classroom uses. PREREQ: Admission to Teacher Education and EDUC 202.

EDUC 333 INTEGRATING CURRICULUM USING VISUAL TECHNOLOGY (3-0-3)(S). Inquiry and project-based learning using photographing, scanning, drawing, editing, and manipulating images with a variety of software applications and use digital images in project work, student publishing, preparation of teaching materials, and record keeping. PREREQ: Admission to Teacher Education and EDUC 202.

EDUC 340 COMPREHENSIVE LITERACY (3-0-3)(F/S). Provides pre-service teachers with knowledge and strategies in three areas: language structure, comprehension, and assessment and intervention. Promotes effective developmental literacy instruction in grades K-3. Prepares pre-service teachers to meet the literacy requirements, including language arts, for an Idaho teaching credential. Successful completion of the Pre-service Assessment Measure is required in order to pass the course. PREREO: Admission to Teacher Education. COREO: EDUC 360.

EDUC 341 LANGUAGE ARTS THROUGH CHILDREN'S LITERATURE (3-0-3) (F/S). Provides skills in teaching children speaking, listening, reading, writing, and viewing through a survey of children's literature. Emphasis on selection of children's literature appropriate to the needs of all students. PREREQ: Admission to Teacher Education.

EDUC 347 WRITING PROCESS AND ASSESSMENT FOR K-8 CLASSROOMS (3-0-3)(S). Writing process models, strategies, and assessment for narrative and expository text. Relationship among writing, reading, and spelling in the classroom. PREREQ: Admission to Teacher Education and EDUC 340.

EDUC 348 READING DIAGNOSIS AND INTERVENTION (3-0-3) (F). A study of reading difficulties of elementary or secondary students with emphasis on diagnosis, as well as intervention materials and methods for teaching reading. After a period of classroom instruction students tutor an elementary or secondary student for approximately 20 sessions. PREREQ: Admission to Teacher Education, EDUC 340, and EDUC 341. COREQ: EDUC 364.

EDUC 351 ACCESS TO THE GENERAL EDUCATION CURRICULUM (1-0-1) (F/S). Curricular and instructional design, including Universal Design for Learning principles, to facilitate access to the general education curriculum for students with disabilities. PREREQ: Admission to Teacher Education and EDUC 250, EDUC 350, or EDUC 550. PREREQ/COREQ: EDUIC 302.

EDUC 352 DIFFERENTIATED INSTRUCTION FOR ACADEMIC SKILLS (2-0-2)(F). Instructional design features to respond to diverse student needs found in inclusive K-8 classrooms. Emphasis on skills needed for academic success in language arts and mathematics. PREREO/COREQ: EDUC 351.

EDUC 353 DIFFERENTIATED INSTRUCTION IN THE CONTENT AREAS (2-0-2)(S). Instructional design procedures to respond to diverse student needs found in inclusive K-8 classrooms. Emphasis on concepts and principles in social studies and science. PREREQ/COREQ: EDUC 351.

EDUC 354 ASSESSMENT FOR DIFFERENTIATED INSTRUCTION (2-0-2)(F). Formal and informal assessment of diverse learners, including strengths and limitations of various assessments, appropriate selection of assessment tools, and collection and utilization of assessment data for instructional decision-making. PREREQ/COREQ: EDUC 351.

EDUC 355 POSITIVE BEHAVIOR INTERVENTION (2-0-2)(S). Functional behavioral assessment and positive behavior intervention strategies, with special attention to behavioral issues with students who have disabilities. PREREO: Admission to Teacher Education.

EDUC 356 INSTRUCTION FOR STUDENTS WITH SEVERE DISABILITIES (2-0-2)(F). Curriculum development and instructional strategies for students with severe disabilities in inclusive and specialized settings. PREREQ: Admission to Teacher Education and EDUC 252.

EDUC 357 FORMAL ASSESSMENT FOR SPECIAL EDUCATION (2-0-2)(S). Administration, interpretation, and utilization of individual and group psychological and educational assessments

in special education, with special attention to issues of eligibility and program development. PREREO: EDUC 252 and EDUC 355.

EDUC 360 FIELD EXPERIENCE IN DEVELOPMENTAL LITERACY (0-3-1) (F/S). A fifty-hour field experience in literacy with emphasis on small group instruction. Focus will be on the application of developmental literacy strategies (including beginning reading skills, comprehension, language arts, and assessment) from the Comprehensive Literacy course. Prepares pre-service teachers for the Pre-Service Assessment Measure and meets language arts requirements for an Idaho teaching credential. (Pass/Fail). PREREQ: Admission to Teacher Education. COREO: EDUC 340.

EDUC 361 FIELD EXPERIENCE IN THE BILINGUAL OR ESL CLASSROOM (0-3-1)(S). A field placement in a bilingual education or English as a Second Language class in a public school setting. Students in bilingual placements translate school correspondence, forms, newsletters, and other written items, and provide oral translation and interpretation in the classroom setting. PREREQ: SPAN 202. COREQ: EDUC 314.

EDUC 362 FIELD EXPERIENCE IN PROGRAMS FOR YOUNG CHILDREN: ECE/ECSE IN K- 3 (0-3-1) (5). Planning and implementing programs for young children, both typically and atypically developing, in a field setting. Minimum of 50 hours in a field placement required. (Pass/Fail). PREREQ: Admission to Teacher Education. COREQ: EDUC 322, EDUC 323, EDUC 324, EDUC 325 or PERM/ INST.

EDUC 363 FIELD EXPERIENCE: IMPLEMENTING TECHNOLOGY INTO THE CLASSROOM (0.3-1) (F/S). Applying software, visual technology, Internet resources and other computer technology skills and techniques in a classroom setting. COREQ: EDUC 331 or EDUC 332 or EDUC 333.

EDUC 364 FIELD EXPERIENCE IN LITERACY (0-3-1)(F). Literacy-related activities including a variety of skills in the area of reading, writing, and literacy assessment. COREQ: EDUC 348.

EDUC 365 FIELD EXPERIENCE IN SPECIAL EDUCATION (0-3-1)(F/S). A school-based inclusive field placement with students who have disabilities, with structured assignments in professional collaboration, assessment, curriculum and instruction, assistive technology, and positive behavior intervention. PREREQ/COREQ: EDUC 251, 252, 351, 352, 353, 354, 355.

EDUC 430 PROFESSIONAL YEAR SEMINAR (1-0-1) (F/S). A capstone seminar coordinated with Professional Year II and III experiences in partnership schools, focusing on reflection, analysis, planning, and problem-solving in the schools. (Pass/Fail). COREQ: EDUC 461 and one of the following: EDUC 462, EDUC 463, EDUC 464, EDUC 465, EDUC 466, EDUC 467, EDUC 468, or EDUC 469.

EDUC 436 ELEMENTARY SOCIAL STUDIES CURRICULUM AND INSTRUCTION (2-0-2) (F/S). Examines elementary social studies curricula, philosophy, and goals. A variety of methods and materials are presented and evaluated in accordance with developmental theory. Emphasis is placed on the six strands of social studies, values in a democratic society, and global issues. These areas are integrated across the curriculum, emphasizing process, critical thinking, technology, and assessment. PREREQ: Admission to Professional Year. COREQ: EDUC 437, EDUC 438, EDUC 439, EDUC 440, and EDUC 460.

EDUC 437 ELEMENTARY SCIENCE CURRICULUM AND INSTRUCTION (2-0-2) (F/S). Examines elementary science curricula, philosophy, and goals. Students will develop activities that are consistent with national standards, developmental stages of elementary students, and school district curricula. Students will plan inquiry lessons and hands-on activities that emphasize science process skills and the understanding for concepts. PREREQ: Admission to the Professional Year. COREQ: EDUC 436, EDUC 438, EDUC 439, EDUC 440, and EDUC 460.

EDUC 438 ELEMENTARY MATHEMATICS CURRICULUM AND INSTRUCTION (2-0-2)(F/S). Examines elementary mathematics curricula, philosophy, and goals. Students will develop activities that are consistent with national standards, developmental stages of elementary students, and school district curricula. Emphasis on problem-solving skills and use of manipulatives to understand concepts. PREREQ: Admission to Professional Year. COREQ: EDUC 436, EDUC 437, EDUC, 439, EDUC 440, and EDUC 460.

EDUC 439 ELEMENTARY CLASSROOM MANAGEMENT SKILLS (2-0-2) (F/S). Provides prospective teachers with classroom management skills and strategies. Students will learn to organize a class to prevent problems and to utilize varied strategies to deal with misbehavior and to support appropriate behavior. Communicating and collaborating with parents will be addressed. PREREQ: Admission to Professional Year. COREQ: EDUC 436, EDUC 437, EDUC 438, EDUC 440, and EDUC 460.

EDUC 440 CONTENT AREA LITERACY DEVELOPMENT K-8 (2-0-2) (F/S). Extension of literacy skills to the concepts and learning tasks demanded by content area subjects. Emphasis on assisting learners in developing comprehension strategies, study skills, and metacognition. PREREQ: Admission to Professional Year. COREQ: EDUC 436, EDUC 437, EDUC 438, EDUC 439, and EDUC 460.

EDUC 447 YOUNG ADULT LITERATURE (3-0-3)(S). Diverse perspectives in young adult literature, including issues in book selection. Intended for teachers, librarians, media generalists, and other working with young adults. PREREQ: Admission to Teacher Education or PERM/INST.

EDUC 451 SPECIAL EDUCATION AND THE LAW (2-0-2) (F). Federal and state laws and regulations impacting the delivery of services to individuals with disabilities, with primary emphasis on the Individuals with Disabilities Education Act and the development of Individualized Education Programs. PREREQ: EDUC 252 and EDUC 355.

EDUC 452 INSTRUCTION FOR ADOLESCENTS WITH DISABILITIES (2-0-2)(S).

Curriculum development and instructional strategies for providing successful access to secondary general education curricula to adolescents with disabilities. Instructional adaptations and

strategies for effective transitions to community service. PREREQ/COREQ: EDUC 252, EDUC 351, EDUC 353, EDUC 355.

EDUC 460 PROFESSIONAL YEAR I (0-17-5) (F/S). Participation in partnership schools, focusing on activities related to planning and preparation, classroom environments, curriculum and instruction, and professional responsibilities. Students will complete a minimum of 250 hours in the schools consistent with the calendars of the assigned partnership schools. Students will apply knowledge and skills from the corequisite curriculum and instruction course work, as well as from all prerequisite professional education course work, and will participate in weekly seminars. (Pass/Fail). PREREQ: Admission to the Professional Year. COREQ: EDUC 436, EDUC 437. EDUC 438. EDUC 439. EDUC 440.

EDUC 461 PROFESSIONAL YEAR II: TEACHING EXPERIENCE IN ELEMENTARY

EDUCATION (0-21-7) (F/S). Teaching experience in a partnership school, including activities related to planning and preparation, classroom environments, curriculum and instruction, and professional responsibilities. Students will complete a full-time teaching experience consistent with the calendar of the assigned partnership school. (Pass/Fail). PREREQ: EDUC 436, 437, 438, 439, 440, 460. COREQ: EDUC 430 and one of the following: EDUC 462, EDUC 463, EDUC 464, EDUC 465, EDUC 467, EDUC 468, EDUC 469.

EDUC 462 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN EARLY

CHILDHOOD EDUCATION (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students pursuing an endorsement in Early Childhood Education, with a full-time teaching experience in an early childhood education classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Early Childhood Education requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 463 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN EARLY

CHILDHOOD SPECIAL EDUCATION (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students pursuing an endorsement in Early Childhood Special Education, with a full-time teaching experience in an early childhood special education classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Early Childhood Special Education requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 464 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN PRIMARY ELEMENTARY EDUCATION (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students interested in primary elementary education, with a full-time teaching experience in a primary elementary education classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Elementary Education requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 465 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN INTERMEDIATE ELEMENTARY EDUCATION (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students interested in an intermediate elementary education classroom, with a full-time teaching experience in an intermediate elementary education classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Elementary Education requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 466 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN THE MIDDLE SCHOOL (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students pursuing a full-time teaching experience in a middle school. Students will complete a

teaching experience consistent with the calendars of the assigned partnership schools (Pass/Fail). PREREQ: EDUC 460. COREQ: EDUC 430 and EDUC 461.

EDUC 467 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN SPECIAL EDUCATION GENERALIST (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students pursuing an endorsement in Special Education, with a full-time teaching experience in a special education classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Special Education Generalist requirements. COREQ: EDUC 430 EDUC 461.

EDUC 468 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN SPECIAL EDUCATION SEVERE DISABILITIES (0-21-7)(F/S). The concluding teaching experience in the Professional Was for students program and openment in Special Education Severe

the Professional Year for students pursuing an endorsement in Special Education Severe Disabilities, with a full-time teaching experience in an special education severe disabilities classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of all Special Education Severe Disabilities requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 469 PROFESSIONAL YEAR III: TEACHING EXPERIENCE IN BILINGUAL EDUCATION (0-21-7) (F/S). The concluding teaching experience in the Professional Year for students pursuing an endorsement in Bilingual Education, with a full-time teaching experience in a bilingual classroom. Students will complete a teaching experience consistent with the calendars of the assigned partnership schools. (Pass/Fail). PREREQ: EDUC 460 and completion of Bilingual Education requirements. COREQ: EDUC 430 and EDUC 461.

EDUC 490 PRACTICUM IN EARLY CHILDHOOD SPECIAL EDUCATION

(0-20-3). Students enrolling in this course shall be placed in an education program designed for the preschool handicapped. Specific needs of the individual student shall dictate placement and the type of experiential exposure. It is the intent of this course to develop a person with the skills required to teach the preschool handicapped. PREREQ: Admission to teacher education, PERM/INST.

Engineering Science

Engineering and Technology Building, Room 101 http://coen.boisestate.edu/

Telephone 208 426-1153 Fax 208 426-4466

Engineering Science courses are included as major elements in the program curricula of Civil, Electrical and Mechanical Engineering and of Construction Management. These courses are administered and taught by the Departments in the College of Engineering.

Course Offerings

See page 51 for a definition of the course-numbering system.

ENGR — ENGINEERING SCIENCE

Lower Division

ENGR 100 ENERGY FOR SOCIETY (3-2-4) (Area III) (F/S). A general interest course having no prerequisite. A basic understanding of energy and how it has been put to use is developed to promote a better understanding of our present technological society with its energy, environmental, social, and political problems. Alternative as well as conventional energy solutions are considered.

ENGR 105 ENGINEERING GRAPHICS (2-2-2) (F,S). Engineering graphical analysis and graphic transmission of information including use of microcomputer design and drafting systems. PREREQ: MATH 108 or equivalent mathematics background.

ENGR 107 COMPUTER FUNDAMENTALS AND PROGRAMMING (3-0-3) (F/S). Overview of the engineering and construction professions utilizing the computer for engineering analysis and problem-solving emphasizing programming, spreadsheets, and other computer applications. PREREQ: MATH 108 or equivalent.

ENGR 120 INTRODUCTION TO ENGINEERING (1-4-3)(F/S). The engineering profession and professional organizations, application of computer software to solving engineering problems, and introduction to the design process. Student design projects emphasize critical thinking and teamwork, and require oral and written presentations. PREREQ: MATH 147 or MATH 143 and MATH 144.

ENGR 130 PROBLEM SOLVING WITH COMPUTERS (2-0-2)(F,S). Engineering problem solving methods and techniques. Analysis of problems, iterative solutions, and documentation using spreadsheets. Flow charting, graphing, importing data, numerical mathematics, solving simultaneous equations, VBA and macro applications. PREREQ: MATH 160 or MATH 147.

ENGR 205 MECHANICS/STATICS (3-0-3) (F,S). Covers basic statics including equilibrium, analysis of trusses, frames, and machines, centroids, static friction, and moments of inertia. PREREQ: MATH 170-171 or PERM/INST.

ENGR 210 ENGINEERING STATICS (3-0-3) (F/S). Force and moment equilibria applied to engineering systems including structures and machines. Two and three dimensional applications of scalars and vectors, free body diagrams, and methods and procedures of engineering analysis. PREREO: ENGR 120. MATH 175 and PHYS 211.

ENGR 220 ENGINEERING DYNAMICS (3-0-3) (F/S). Kinematics and kinetics of particles and rigid bodies using concepts of force and acceleration, working and energy, and impulse and momentum. PREREQ: ENGR 210.

ENGR 223 MATERIAL AND ENERGY BALANCES (3-0-3)(F) (Alternate years).

Conservation of mass and energy in chemical process systems. PREREQ: CHEM 112, MATH 175.

ENGR 240 INTRODUCTION TO ELECTRIC CIRCUITS (3-0-3) (F,S). Fundamental laws, basic network analysis, and circuit theorems. Capacitors, inductors, and operational-amplifier circuits. First- and second-order circuits. Sinusoidal steady-state analysis of AC circuits. Introduction to computer-aided circuit simulation. PREREQ: ENGR 120 or CE 120. PREREO/COREO: MATH 333.

ENGR 242 MICROELECTRONIC MATERIALS (3-0-3) (F/S). Introduction to the materials science and engineering of metals, electronic and magnetic materials, polymers, composites, and ceramics. Bonding; crystal structure and lattice defects; energy bands in solids; solid state diffusion; phase diagrams; mechanical properties; electrical conduction; and magnetic behavior of materials for engineering applications. PREREQ: CHEM 111, MATH 175.

ENGR 245 INTRODUCTION TO MATERIALS SCIENCE AND ENGINEERING (3-0-3) (F,S). Application of basic principles of physics and chemistry to the engineering properties of materials. Development of a fundamental understanding of structure, property, processing, and performance relationships in all classes of materials including metals, ceramics, polymers and electronic materials. PREREQ: CHEM 111 and PHYS 211.ENGR 245L

MATERIALS SCIENCE AND ENGINEERING LABORATORY (0-3-1) (F,S). Practical experience in testing and processing of engineering materials, data acquisition, data analysis, and technical communication. COREQ: ENGR 245.

Upper Division

ENGR 306 MECHANICS OF MATERIALS (3-0-3) (F/S). Elasticity, strength, and modes of failure of engineering materials, stress-strain theory for beams, shafts, and columns. PREREQ: ENGR 205 or ENGR 210.

ENGR 320 THERMODYNAMICS I (3-1-3) (F/S). Thermodynamic properties of fluids, 1-D heat transfer, compression and expansion work, system and process analysis applying the first and second laws of thermodynamics, basic heat engine and heat pump theory, and cycles. PREREQ: CHEM 111, MATH 175, and PHYS 211.

Chapter 13 — Academic Programs and Courses **Engineering Science**

ENGR 330 FLUID MECHANICS (3-0-3) (F/S). Physical properties of fluids, fluid mechanics, measurements, viscous flow, turbulent flow, momentum, lift, drag, boundary layer effects, pipe flow, and open channel flow. PREREQ: ENGR 210, MATH 333, and either MATH 275 or MATH 272.

ENGR 331 FLUID MECHANICS LAB (0-3-1)(F/S). Fluid mechanics experiments, measurements, data acquisition, and data analysis. Viscosity, fluid statistics, hydraulics, computational fluid dynamics, pipe flow, turbulence, drag, and lift. COREQ: ENGR 330.

ENGR 350 ENGINEERING MECHANICS OF MATERIALS (3-0-3) (F/S). Principles of stress, strain, and deformation applied to the analysis of engineering structures including beams, shafts, and columns. PREREQ: ENGR 210.

ENGR 360 ENGINEERING ECONOMY (3-0-3) (F/S). Economic analysis and comparison of engineering alternatives by annual-cost, present-worth, capitalized cost, and rate-of-return methods; income tax considerations, PREREO; Junior standing,

ENGR 399 ENGINEERING SEMINAR (1-0-1) (F/S). Development of skills used in the engineering profession. Individual and group behavior, teamwork, effective meetings, engineering ethics, safety, law, project management, and engineering proposal development. Group projects are used to develop communications skills as applied in engineering practice. PREREQ: COMM 101, ENGL 202, and either ENGR 220 or EE 225.

ENGR 440 ELECTRICAL, OPTICAL, AND MAGNETIC PROPERTIES OF MATERIALS

(3-0-3)(F/S). Introduction to the physical principles underlying the electric, optical and magnetic properties of modern solids. Crystalline and energy band structure of materials, thermal properties and electrical conduction in semiconductors and metals, optical and magnetic properties of solids are covered. PREREQ: ENGR 245.

ENGR 441 SEMICONDUCTOR MATERIALS (3-0-3) (F/S). Examination of the physical properties of semiconductors including electronic structure, free carrier statistics, optical properties, crystallography, and defects. Study of thermodynamic properties as related to lattice vibrations and diffusion. PREREQ: ENGR 245

ENGR 442 BONDING AND STRUCTURE OF MATERIALS (3-0-3) (F/S). Bonding, atomic arrangements, and crystal structures of metals, ceramics, electronic materials and polymers; physical properties of solids; defects in solids; relationship between processing, microstructure and properties of materials. PREREQ: ENGR 245.

ENGR 444 MECHANICAL PROPERTIES OF MATERIALS (3-0-3) (F/S). Study of deformation and fracture in engineering materials, including elastic and plastic deformations; dislocation theory; alloy hardening and creep deformation; fracture mechanisms; linear elastic and nonlinear elastic fracture mechanics; toughening of metals, ceramics, and composites; environmentally assisted failure. PREREQ: ENGR 245.

ENGR 445 SOLID STATE THERMODYNAMICS AND KINETICS (4-0-4)(F/S). The laws of thermodynamics, fundamental equation for multicomponent elastic solids and electromagnetic media, equilibrium criteria. Application to solution thermodynamics, point defects in solids, phase diagrams. Phase transitions, Landau rule, symmetry rules. Interfaces, nucleation theory, elastic effects. Kinetics: diffusion of heat, mass and charge; couples flows. PREREQ: CHEM 332 or ENGR 320 or PHYS 432.

ENGR 449 ADVANCED TOPICS IN MATERIALS SCIENCE AND ENGINEERING (3-0-3)

(F/S) (Offered on demand). Selected advanced topics from current research in Materials Science and Engineering such as defects in solids, physics of thin films, nanomaterials, optoelectronics, computational materials science, corrosion, reliability physics, May be repeated for a maximum of 9 credits, PREREO; ENGR 245.



Department of English

Liberal Arts Building, Room 228 http://english.boisestate.edu/ e-mail: anelson2@boisestate.edu Telephone 208 426-1246 Fax 208 426-4373

Chair and Associate Professor: R. Ken Sanderson. Director of Graduate Studies in English and Professor: Carol Martin. Director of Undergraduate Studies in English and Professor: Charles G. Davis. Director of Technical Communication and Professor: Mike Markel. Professors: Davis, Dayley, Leahy, Lojek, Maguire, Markel, Martin, Trusky, Widmayer, Zaerr. Associate Professors: Ballenger, Battalio, Guilford, Payne, Robbins, Ryder, R. Sanderson, R. K. Sanderson, Uehling, Wieland. Assistant Professors: Cook, Corless-Smith, Evett, Hadden, Holmes, McGuire, Munger, Newman, O'Connor, Olsen-Smith, Penry, Shuck,

Degrees Offered

- · B.A. in English, Linguistics Emphasis
- B.A. and Minor in English, Literature Emphasis
- B.A. in English Teaching B.A. in English, Technical Communication Emphasis
- B.A. in English, Writing Emphasis
- M.A. in English (See the BSU Graduate Catalog.)
- M.A. in Technical Communication (See the BSU Graduate Catalog.)
- M.F.A. in Creative Writing (See the BSU Graduate Catalog.)
- Certificate and Advanced Certificate in Technical Communication

Department Statement

The major in English provides excellent preparation for many professional degrees and for a variety of careers demanding strong critical thinking and communication skills. The major also prepares students for traditional English graduate degrees in literature, rhetoric and composition, creative writing, linguistics, technical communication, and English teacher education.

To serve students' personal and professional goals, the department has designed several options that prepare students for lifelong learning; for graduate work in literature, language, and writing, as well as in the professions and business; and for careers in government, business, and industry. The Linguistics Emphasis provides the opportunity for close study of how language works and of the connections between linguistics and such related fields as anthropology, sociology, and psychology; the linguistics emphasis also leads to graduate study and careers in linguistics and teaching English as a second language. The Literature Emphasis allows students to explore a wide range of authors, genres, and periods in English and American literature, as well as English-language literature produced in post-colonial and ethnic minority cultures. The English Teaching Emphasis fulfills Idaho certification requirements and prepares students to teach in school districts around the country. The Writing Emphasis, with components in poetry, fiction, non-fiction prose, and courses in book arts, give students an opportunity to write, design, edit, and publish their own work; it prepares students for work in the fiction, nonfiction, and poetry markets, and for work in the many professions that require strong writing skills. In the Technical Communication Emphasis students learn to produce a wide variety of print and online documents for users in the computer industry, in the health sciences, and in many other fields.

Degree Requirements

English, Linguistics Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3

English, Linguistics Emphasis (continued)	
Area II — see page 39 for list of approved courses	
ANTH 102 Cultural Anthropology Area II core course in history	3
Area II core course in history Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
ENGL 275 Intro to Literary Studies	3
ENGL 498 Senior Seminar	3
LING 305 Introduction to Language Studies	3
Linguistics courses in addition to LING 305	18
Upper-division literature courses	3
Upper-division electives (subject to prior approval by the	6
Department of English) that are relevant to area of interest, to be	
chosen from English, linguistics, foreign language (classical or modern), philosophy, psychology, history, communication and	
anthropology.	
One year of a foreign language	6-8
(COMM 122 Introduction to Sign Language and COMM 322	
Intermediate Sign Language may be used to satisfy this requirement)	
A second year of foreign language or one year of a second	6-8
foreign language	
Upper-division electives to total 40 credits	7
Electives to total 128 credits	26-32
Total	128

English, Literature Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
ENGL 267 Survey of British Literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
ENGL 275 Intro to Literary Studies	3
ENGL 268 Survey of British Literature	3 3
ENGL 393 History of Literary Criticism ENGL 498 Senior Seminar	3
Completion of an additional 27 credits in English or linguistics, excluding ENGL 101, ENGL 102, ENGL 111, and ENGL 112	27
a. Of these credits, 24 must be upper division	
b. Of the upper-division credits, 12 must be in	
pre-Twentieth century literature	
No more than 9 credits may be in English or linguistics special topics courses.	
LING 305 Introduction to Linguistics	3
Upper-division electives to total 40 credits	7
Electives to total 128 credits	36-38
Total	128
NOTE: Students considering graduate work in English are advised to reach a level of comforeign language equivalent to two years of college-level work.	petency in a

The English Teaching program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Course Number and Title	English Teaching Bachelor of Arts	
Area I — see page 38 for list of approved courses ENGL 267, 268, 277, or 278 Area I core course in a second field Area I core course in a second field 3 Area II — see page 39 for list of approved courses COMM 101/112 Communication course EDUC 201 Foundations of Education Area III core course in history Area III core course in history Area III core course in history Area III — see page 39 for list of approved courses Area III core course in mathematics Area III core course in mathematics Area III core course in mathematics Area III core course in a second field Area III core course in a second field Area III core course in any field ENGL 275 Intro to Literary Studies ENGL 301 Teaching English Composition 3 ENGL 381 English Teaching: Writing, Reading, and Language SINGL 481 Literature for Use in Junior and Senior High School Writing courses 200-level or higher LING 305 Introduction to Language Studies Linguistics course Brighish and linguistics course credits (of these 18, 15 must be upper division and no more than 3 credits may be internship) To be approved for student teaching in English, students must complete: a. all required courses. In some cases the department may approve enrollment in no more than two courses concurrent with student teaching. b. at least one American literature and one British literature course. c. a speech communication class. The department recommends COMM 101 or COMM 112 which will also give partial fulfillment of Area II core. d. a 2.50 cumulative grade point average and a 2.50 grade point average in the major. e. Idaho certification requirements. EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching Students with Exceptional Needs at the Secondary Level EDUC 402 Content Literacy for Secondary Students Teaching Experience III/IV NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information. Electives to to	Course Number and Title	Credits
ENGL 267, 268, 277, or 278 Area I core course in a second field Area I core course in a third field Area I core course in a third field Area II — see page 39 for list of approved courses COMM 101/112 Communication course EDUC 201 Foundations of Education Area II core course in history 3 Area III core course in any field Area III — see page 39 for list of approved courses Area III core course in any field Area III — see page 39 for list of approved courses Area III core course in any field Area III core course in as econd field 4 Area III core course in any field 4 Area III core course in any field 4 Area III core course in any field 5 ENGL 275 Intro to Literary Studies ENGL 301 Teaching English Composition ENGL 381 English Teaching: Writing, Reading, and Language BNGL 481 Literature for Use in Junior and Senior High School Writing courses 200-level or higher LING 305 Introduction to Language Studies Linguistics course English and linguistics course credits (of these 18, 15 must be upper division and no more than 3 credits may be internship) To be approved for student teaching in English, students must complete: a. all required courses. In some cases the department may approve enrollment in no more than two courses concurrent with student teaching. b. at least one American literature and one British literature course. c. a speech communication class. The department recommends COMM 101 or COMM 112 which will also give partial fulfillment of Area II core. d. a 2.50 cumulative grade point average and a 2.50 grade point average in the major. e. Idaho certification requirements. EDUC 302 Educational Technology – Classroom Applications EDUC 303 Teaching Experience I EDUC 304 Learning and Instruction 4 DEUC 350 Teaching Students with Exceptional Needs at the Secondary Level EDUC 402 Content Literacy for Secondary Students Teaching Experience III/IV NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Depar	ENGL 101, 102 or ENGL 111, 112 English Composition	6
ENGL 267, 268, 277, or 278 Area I core course in a second field Area I core course in a third field Area I core course in a third field Area II — see page 39 for list of approved courses COMM 101/112 Communication course EDUC 201 Foundations of Education Area II core course in history 3 Area III core course in any field Area III — see page 39 for list of approved courses Area III core course in any field Area III — see page 39 for list of approved courses Area III core course in any field Area III core course in as econd field 4 Area III core course in any field 4 Area III core course in any field 4 Area III core course in any field 5 ENGL 275 Intro to Literary Studies ENGL 301 Teaching English Composition ENGL 381 English Teaching: Writing, Reading, and Language BNGL 481 Literature for Use in Junior and Senior High School Writing courses 200-level or higher LING 305 Introduction to Language Studies Linguistics course English and linguistics course credits (of these 18, 15 must be upper division and no more than 3 credits may be internship) To be approved for student teaching in English, students must complete: a. all required courses. In some cases the department may approve enrollment in no more than two courses concurrent with student teaching. b. at least one American literature and one British literature course. c. a speech communication class. The department recommends COMM 101 or COMM 112 which will also give partial fulfillment of Area II core. d. a 2.50 cumulative grade point average and a 2.50 grade point average in the major. e. Idaho certification requirements. EDUC 302 Educational Technology – Classroom Applications EDUC 303 Teaching Experience I EDUC 304 Learning and Instruction 4 DEUC 350 Teaching Students with Exceptional Needs at the Secondary Level EDUC 402 Content Literacy for Secondary Students Teaching Experience III/IV NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Depar	Area I — see page 38 for list of approved courses	
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Foundation Studies" for more information. Electives to total 128 credits 11-13	NOTE: Completion of all requirements for graduation with a secondary education option	
Electives to total 128 credits 11-13		
Total 128		11-13
	Total	128

Chapter 13 — Academic Programs and Courses Department of English

English, Technical Communication Emphasi Bachelor of Arts	s
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	•
CIS 310 Introduction to Management Information Systems	3
ENGL 201 Nonfiction Writing	3
ENGL 275 Introduction to Literary Studies	3 3
ENGL 302 Technical Rhetoric ENGL 401 Advanced Nonfiction Writing	3
ENGL 401 Advanced Nothicular Writing ENGL 402 Advanced Technical Communication	3
ENGL 403 Technical Editing	3
ENGL 405 Print Document Production	3
ENGL 415 On-screen Document Production	3
ENGL 493 Internship	6
Communication courses chosen from COMM 101 Fundamentals of	3
Speech, COMM 302 Research Methods, COMM 304 Perspectives of	
Inquiry, COMM 307 Interviewing, COMM 321 Rhetorical Theories,	
COMM 361 Organizational Communication, COMM 390 Conflict	
Management, COMM 478 Public Relations, COMM 481 Studies in	
Interpersonal Communication, COMM 483 Studies in Organizational Communication, and COMM 484 Studies in Rhetoric and Public	
Persuasion.	
Linguistics courses chosen from LING 305, LING 306, LING 406	6
3	3
Management, sociology and general business courses chosen from GENBUS 441, MGMT 301, MGMT 401, MGMT 405,	3
and SOC 487	
Upper-division literature courses	3
Upper-division electives to total 40 credits	1-4
Electives to total 128 credits	33-38
Total	128

English, Writing Emphasis Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 or ENGL 111, 112 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4

— continued —

English, Writing Emphasis (continued)	
ENGL 201 Nonfiction Writing	3
ENGL 202 Technical Communication OR	3
ENGL 302 Technical Rhetoric (Students take ENGL 302 if they	
plan to go on to ENGL 402 Advanced Technical Communication.)	
ENGL 205, 206 Creative Writing	3
ENGL 275 Intro to Literary Studies	3
ENGL 493 Writing Internship	3
ENGL 498 Senior Seminar	3
LING 305 Introduction to Language Studies	3
Additional writing courses 200-level or above (9 upper-	12
division credits)	
May include courses in rhetoric, tutoring and teaching writing, and technical communi-	
cation. May also include feature writing, critical writing. playwriting, and other writing courses offered outside the Department of English if writing is clearly the central subject	
of the course (prior approval of the Department of English is required). Does not include writing-intensive courses.	
Upper-division literature courses	9
Additional upper-division English or linguistics courses	6
Upper-division electives to total 40 credits	7
Electives to total 128 credits	30-32
Total	128

English Minor	
Course Number and Title	Credits
Writing course numbered 200 or higher	3
ENGL 267 or 268 Survey of British Literature	3
ENGL 275 Introduction to Literary Studies	3
ENGL 277 or 278 Survey of American Literature	3
Linguistics course	3
Upper-division English and/or linguistics courses	6
Total	21

English Minor Certification Endorsement	
Course Number and Title	Credits
ENGL 267 or 268 Survey of British Literature	3
ENGL 275 Introduction to Literary Studies	3
ENGL 277 or 278 Survey of American Literature	3
ENGL 301 or 381 methods course	3
LING 305 Introduction to Language Studies	3
Upper-division literature course	3
Writing courses numbered 200 or higher	6
Total	24
Students who wish to student teach in English must gain English department approval through successful completion of the English Teaching Portfolio Review.	

Combined Major, Communication and English

The combined major is designed for students interested in jobs in business, industry, or mass communication. It offers an opportunity to combine courses in complementary subject areas. Students select an emphasis in journalism or in communication under the combined major. See the Department of Communication listing in this catalog for specific requirements.

Technical Communication

The Certificate in Technical Communication and the Advanced Certificate in Technical Communication are intended to enhance the education of students who are seeking a baccalaureate degree or who already have a baccalaureate degree. Each certificate consists of five courses: three required courses in technical communication, as well as two related, approved electives. Students who wish to substitute an alternative course for one of the two listed electives may petition the Director of Technical Communication.

The Certificate in Technical Communication is intended for undergraduate students or post-baccalaureate students who wish to improve their skills as communicators. The Advanced Certificate in Technical Communication is intended for advanced undergraduate and graduate students.

Certificate in Technical Communication	
Course Number and Title	Credits
ENGL 302 Technical Rhetoric	3
ENGL 402 Advanced Technical Communication	3
ENGL 403 Technical Editing	3
Two of the following courses:	5-6
ART 105 Basic Design	
ART 106 Basic Design	
ART 156 Architectural Graphic Communication	
CIS 310 Introduction to Management Information Systems	
COMM 221 Interpersonal Communication	
COMM 231 Public Speaking	
COMM 255 Introduction to Communication Training & Development	
COMM 307 Interviewing	
COMM 356 Communication in Small Groups	
COMM 361 Organizational Communication	
COMM 478 Public Relations	
COMM 481 Studies in Interpersonal Communication	
ENGR 105 Engineering Graphics	
GENBUS 360 Business Ethics and Social Responsibility	
LING 305 Introduction to Language Studies	
MGMT 401 Organizational Behavior	
MGMT 405 Management of Continuous Learning	
MKTG 306 Marketing Communications	
SOC 390 Conflict Management	
SOC 487 Organizational Theory and Bureaucratic Structure	
Total	14-15

Advanced Certificate in Technical Communicat	
Course Number and Title	Credits
ENGL 512 Technical Rhetoric and Applications	3
ENGL 513 Technical Editing	3
ENGL 514 Technical Communication Ethics	3
Two of the following courses:	6-7
CIS 310 Introduction to Management Information Systems	
COMM 307 Interviewing	
COMM 361 Organizational Communication	
COMM 478 Public Relations	
COMM 481 Studies in Interpersonal Communication	
EDUC 574 Instructional Courseware Design	
ENGL 511 Introductory Seminar in Technical Communication	
ENGL 515 Visual Rhetoric and Information Design	
ENGL 516 Topics in Print Document Production	
ENGL 517 Oral Communication for Technical Communicators	
ENGL 518 Writing for the Computer Industry	
ENGL 519 Technical Publications Management	
ENGL 521 Topics in On-Screen Document Production	
IPT 537 Instructional Design	
LING 305 Introduction to Language Studies	
MGMT 401 Organizational Behavior	
MGMT 405 Management of Technology	
MKTG 306 Promotion Management	
SOC 390 Conflict Management	
SOC 487 Organizational Theory and Bureaucratic Structure	
Total	14-15

English Proficiency Requirement

Because the ability to read, write, and think critically are characteristics of an educated person, Boise State University requires students to demonstrate proficiency in English. All students seeking a baccalaureate degree — and, with few exceptions, those seeking an associate degree — must either complete a certain number of credits in English composition or demonstrate English proficiency in one of the ways described in Chapter 11, "Obtaining a Degree at Boise State University."

Course Offerings

While the courses listed below are generally offered in the scheduling patterns indicated, factors such as staffing or demand result in some courses being offered at irregular intervals.

See page 51 for a definition of the course-numbering system.

ENGL - ENGLISH

Lower Division

ENGL 90 DEVELOPMENTAL WRITING (3-0-0). Introduction to college writing with attention to fluency, development, organization, revision, and editing/proofreading. Required if writing sample or placement tests demonstrate need. Also for basic review.

ENGL 101 ENGLISH COMPOSITION (3-0-3) (Core). Introduction to critical reading and to writing processes, including invention, revision, and editing. Emphasis on writing thoughtful explorations of readings, observations, ideas, and experiences; developing the author's voice and inventiveness; editing for style and conventions of standard usage. PREREQ: Any one of the following: (1) ACT score of 18-24; (2) SAT score of 450-560; (3) COMPASS exam score of 68-94; (4) P (Pass) in ENGL 90; (5) P (Pass) in ENGL 123.

ENGL 102 ENGLISH COMPOSITION (3-0-3) (Core). An inquiry-based course that continues work with critical reading and writing processes and provides experiences with methods and genres of researched writing. Students will initiate research projects, gather information from a range of sources, and demonstrate they can write about that information purposefully, using appropriate documentation. PREREC: Any one of the following: (1) Grade of C or above in ENGL 101 (2) ACT score of 25-30; (3) SAT score of 570-690; (4) COMPASS exam score of 95-99.

ENGL 111, 112 HONORS COMPOSITION (3-0-3) (Core). Provides superior student challenge emphasizing independent study and original writing. Introduction to critical writing and study of ideas through literature. Honors 111 concentrates on lyric poetry, essays, and short fiction. Honors 112 concentrates on epic poetry, drama, and the novel. Normal prerequisite: SAT or ACT of 80th percentile or above for ENGL 111. PREREQ: ENGL 111 or PERM/CHAIR for ENGL 112.

ENGL 121 ENGLISH AS A SECOND LANGUAGE (5-0-3) (F/S). Special emphasis on vocabulary development, reading, and development of skills in written English. Graded Pass/Fail. PREREO: Placement exam and recommendation from Foreign Student Admissions.

ENGL 122 COMPOSITION AND READING FOR FOREIGN STUDENTS (5-0-3) (F/S). Practice in reading and composition, development of special vocabulary skills related to individual needs, and advanced English sentence structure. Graded Pass/Fail. PREREQ: Placement exam and recommendation from Foreign Student Admissions or grade of Pass in

ENGL 123 ADVANCED ENGLISH COMPOSITION FOR FOREIGN STUDENTS

(5-0-3)(F/S). Study of and practice in the principles of formal and informal written English, principles of the essay and research paper, continuation of vocabulary development, and mastery of the more complex types of English structure. Successful completion of the competency exam required. Graded Pass/Fail. Successful completion of ENGL 123 qualifies the student for entrance into ENGL 101. PREREQ: Placement exam and recommendation from Foreign Student Admissions or grade of Pass in ENGL 122.

ENGL 201 NONFICTION WRITING (3-0-3) (F,S). Further development of skills and strategies learned in ENGL 102. Student will study and write nonfiction prose, particularly research and persuasive writing. Writing practice will stress the writer's awareness of his or her own style and the manipulation of stylistic elements. PREREO: ENGL 102.

ENGL 202 TECHNICAL COMMUNICATION (3-0-3)(F/S). An overview of the principles and applications of technical communication for those students who expect to write on the job. Assignments are related to each student's background and field of interest. Topics include letters, instructions, reports, and technical presentations, as well as audience analysis, the writing process, graphics, document design, and the ethics of technical communication. PREREQ: ENGL 102 or PERM/INST.

ENGL 205 POETRY WRITING (3-0-3) (F). Based on evaluation of student's original work. May be repeated for a total of nine credit hours.

ENGL 206 FICTION WRITING (3-0-3)(S). Introduction to fiction writing with a concentration on descriptive technique. Readings in the short story. May be repeated for a total of nine credit hours.

ENGL 211 THE BIBLE AS LITERATURE (3-0-3)(S). Examines selected historical, biographical, poetic, dramatic teaching, and letter-writing portions of Hebrew-Christian testaments. Emphasis on literary aspects with discussions of notable concepts in major writings. PREREO: ENGL 102.

ENGL 213 AFRICAN-AMERICAN LITERATURE (3-0-3) (S). The African-American experience reflected in the development of African-American literature. The course relates African-American writing to its social and cultural conditions, exploring recurrent, characteristic themes, techniques, and genres from slavery to present. Emphasis on such writers as Frederick Douglass, Langston Hughes, Richard Wright, Zora Neale Hurston, Alice Walker, and contemporaries. PREREQ: ENGL 102.

ENGL 215 FAR EASTERN LITERATURE, IN TRANSLATION (3-0-3) (S) (Area I). Survey of literature of Far Eastern countries with major emphasis on China, India, and Japan. An introduction to the cultural and religious environment of each country is covered. PREPERO: FNCI 102

ENGL 217 MYTHOLOGY (3-0-3)(F). Mythologies and mythological concepts having most influence on Western civilization. Emphasis on Greek, Norse, and Judeo-Christian mythologies and their relation to religion, literature, art, and modern psychology. PREREQ: ENGL 102.

Chapter 13 — Academic Programs and Courses Department of English

ENGL 257 WESTERN WORLD LITERATURE (3-0-3) (F) (Area I). Introduction to writings of the great minds in the Western tradition which have shaped our cultural and literary past and present. Reading includes selections from ancient Greece, Imperial Rome, and medieval and renaissance Europe. PREREQ: ENGL 102.

ENGL 258 WESTERN WORLD LITERATURE (3-0-3)(S)(Area I). An introduction to the Western literary tradition as it has developed during the last four centuries. Attention will be paid to the way in which the older values and attitudes are challenged by the new spirit of skepticism and rebellion. PREREQ: ENGL 102.

ENGL 267 SURVEY OF BRITISH LITERATURE TO 1790 (3-0-3)(F) (Area I). Examines the dominant cultural movements and literary forms in England from the middle ages through the 18th century. PREREO: ENGL 102.

ENGL 268 SURVEY OF BRITISH LITERATURE: 1790 TO PRESENT (3-0-3)(S)(Area I). The reflection of social and cultural changes in the poetry and prose of Romantic, Victorian, and modern England. PREREQ: ENGL 102.

ENGL 275 INTRODUCTION TO LITERARY STUDIES (3-0-3) (F/S). Preparation for upperdivision literature courses. Emphasizes literary critical thinking and writing. Introduces principal types of literature, central questions in literary studies, ways of conducting literary research, and writing literary papers. PREREQ: ENGL 102 or PERM/INST.

ENGL 277 SURVEY OF AMERICAN LITERATURE: BEGINNINGS TO CIVIL WAR (3-0-3) (F/S)(Area I). This course traces the artistic, philosophic, social, scientific, and intellectual influences on American writers and the emergence of an independent American outlook, as seen in the literary works of such authors as Bradstreet, Thoreau, Hawthorne, Melville, Emerson, Whitman, and Stowe. PREREO: ENGL 102.

ENGL 278 SURVEY OF AMERICAN LITERATURE: CIVIL WAR TO PRESENT (3-0-3) (F/S)(Area I). This course traces the continued development of American literary thought as revealed in the works of such authors as Dickinson, Twain, James, Wharton, Cather, Hemingway, Eliot, Faulkner, and Morrison. PREREQ: ENGL 102.

Upper Division

ENGL 301 TEACHING ENGLISH COMPOSITION (3-0-3)(S). Theories and techniques for teaching English composition in secondary schools, with emphasis on individualization of instruction, student-centered activity, creativity, and relationships between composition and other aspects of English. Intended for students with a teaching option and a major or minor in English, and for teachers. PREREQ: Upper-division standing or in-service teaching.

ENGL 302 TECHNICAL RHETORIC (3-0-3) (F/S). An introduction to the rhetoric of technical communication for English majors and others who are considering a career in the field. Topics include information design, technical communication ethics, instructional writing, and strategies of visual and verbal rhetoric. PREREQ: ENGL 102 or PERM/INST.

ENGL 303 THEORY AND PRACTICE OF TUTORING WRITING (3-0-3) (F/S). Preparation for tutoring for the Boise State Writing Center. Emphasis on writing processes, interpersonal dynamics, questioning techniques, evaluation of writing-in-progress, and rhetorical theory as it pertains to tutoring. Includes four hours per week of observation and supervised tutoring in the Writing Center. PREREQ: ENGL 102 and PERM/INST.

ENGL 309 INTRODUCTION TO BOOK ARTS (3-0-3) (F/S). The course introduces students to the study of basic history of books, including papermaking, typography, printing, binding, book decoration, and contemporary bookworks. Students produce a classroom edition of their own text and/or visual material.

ENGL 336 NINETEENTH-CENTURY CONTINENTAL LITERATURE (3-0-3)(S)(Alternate years). Major European writers in the 19th century in translation. Reading maintains a chronological approach stressing the relationship of the literature to the socioeconomic and political conditions of the times. Works of Goethe, Stendahl, Flaubert, Nietzsche, Schopenhauer, Dostoevsky, and Tolstoy are included. PREREQ: ENGL 275 or PERM/INST.

ENGL 338 TWENTIETH-CENTURY CONTINENTAL LITERATURE (3-0-3)(S)(Alternate years). Twentieth-century philosophical trends and cultural themes are emphasized in the reading. Includes works by Mann, Mauriac, Kafka, Hesse, Grass, and Solzhenitzyn, which examine mythological, existential, religious, and political themes in relation to contemporary human values. PREREQ: ENGL 275 or PERM/INST.

ENGL 340 CHAUCER (3-0-3)(F)(Alternate years). Emphasis on The Canterbury Tales and Troilus and Criseyde. Also representative minor works. PREREQ: ENGL 275 or PERM/INST.

ENGL 341 MEDIEVAL NARRATIVE (3-0-3)(F/S)(Alternate years). Representative English and continental narrative literature, including such works as Beowulf, Sir Gawain and the Green Knight, Arthurian romances by Chretien de Troyes and Marie de France, The Song of Roland, and Dante's Divine Comedy. PREREQ: ENGL 275 or PERM/INST.

ENGL 342 MEDIEVAL DRAMA (3-0-3)(F/S)(Alternate years). An investigation of the development of theater in Europe from the early Middle Ages through the early Renaissance. Readings will provide a survey of representative works, but the focus will be on the English Corpus Christi plays. Production of one of these plays will be a part of the course. PREREQ: ENGL 275 or PERM/INST.

ENGL 343 MEDIEVAL ARTHURIAN LITERATURE (3-0-3) (F/S) (Alternate years). The origins of the Arthurian legend. Beginning with the earliest references to King Arthur, the material traces the development of the tales through Geoffrey of Monmouth, Chretien de Troyes, the Welsh Mabinogion, miscellaneous isolated tales, and Thomas Malory's Le Morte D'Arthur. PREREQ: ENGL 275 or PERM/INST.

ENGL 345 SHAKESPEARE: TRAGEDIES AND HISTORIES (3-0-3)(F/S). A selection of the tragic plays including Romeo and Juliet, Hamlet, and King Lear and the best plays concerning English history. PREREQ: ENGL 275 or PERM/INST.

ENGL 346 SHAKESPEARE: COMEDIES AND ROMANCES (3-0-3) (F/S). Representative plays such as The Taming of the Shrew, A Midsummer Night's Dream, As You Like It, Twelfth Night, and the Tempest. PREREQ: ENGL 275 or PERM/INST.

ENGL 348 BRITISH RENAISSANCE POETRY AND PROSE (3-0-3)(F/S)(Alternate years). A study of the poetry and prose of the English Renaissance, including works by More, Marlowe, Spenser, Shakespeare, and Bacon. PREREQ: ENGL 275 or PERM/INST.

ENGL 349 ELIZABETHAN AND JACOBEAN DRAMA (3-0-3) (F/S) (Alternate years). Tragic and comic plays by Shakespeare's contemporaries such as Kyd, Marlowe, Jonson, Tourneur, Chapman, Middleton, Marston, Webster, and Ford. PREREQ: ENGL 275 or PERM/INST.

ENGL 350 SEVENTEENTH CENTURY POETRY AND PROSE (3-0-3) (S) (Alternate years). The works of English authors such as Francis Bacon, Ben Jonson, John Donne, George Herbert, Andrew Marvell, Robert Burton, and Thomas Browne, who flourished in the first 60 years of the 17th century. The social, philosophical, and scientific background of this period. PREREC: ENGL 275 or PERM/INST.

ENGL 351 MILTON (3-0-3)(S) (Alternate years). A study of John Milton's major poetry and prose, with special emphasis on Paradise Lost, Paradise Regained, and Samson Agonistes. PREREQ: ENGL 275 or PERM/INST.

ENGL 356 BRITISH DRAMA: THE RESTORATION TO THE DECADENT MOVEMENT (3-0-3) (F/S) (Alternate years). A study of Restoration tragedy, the comedy of manners, sentimental comedy, and comic opera. Playwrights read include Wycherley, Dryden, Etherege, Congreve, Gay, Sheridan, Goldsmith, Gilbert and Sullivan, and Wilde. PREREQ: ENGL 275 or PERM/CHAIR.

ENGL 358 RESTORATION AND EIGHTEENTH CENTURY POETRY AND PROSE (3-0-3)(F/S)(Alternate years). A study of literary currents in the British Enlightenment from satiric to sentimental, reasonable to fanciful. Emphasis: Dryden, Pope, Swift, and Johnson, plus works by Addison and Steele, Thomson, Boswell, Gray, Gibbon, Burke, and others. PREREQ: ENGL 275 or PERM/INST.

ENGL 359 BRITISH NOVEL: BEGINNINGS THROUGH AUSTEN (3-0-3) (F). An investigation of the novel tracing its roots and exploring the work of Defoe, Richardson, Fielding, Smollett, Sterne, Austen, and others. The emergence of the most popular genre of literature helps us to understand how fiction reflects our assumption about the world around us. PREREQ: ENGL 275 or PEPM/INST

ENGL 360 BRITISH ROMANTIC POETRY AND PROSE (3-0-3) (F). Readings in Blake, Wordsworth, Coleridge, Byron, Shelley, Keats, and others. These Romantics provide freshly imagined patterns of emotional and intellectual response to nature and our place in it. PREREQ: ENGL 275 or PERM/INST.

ENGL 365 VICTORIAN POETRY (3-0-3) (S) (Alternate years). Readings in Tennyson, Browning, Arnold, and others. Their poems are the sometimes sane, sometimes shocking results of trying to find and keep artistic and moral hope amidst vital but unhealthy times. PREREQ: ENGL 275 or PERM/INST.

ENGL 366 VICTORIAN PROSE (3-0-3) (S) (Alternate years). Great prose stylists, including Carlyle, Arnold, Newman, Ruskin, and Pater, bring insights to controversy over issues still with us. Their subjects range from industrialism to mysticism, their purposes from amusement to reformation. PREREQ: ENGL 275 or PERM/INST.

ENGL 369 BRITISH NOVEL: SCOTT THROUGH HARDY (3-0-3)(S). An investigation of the development of the English novel during the nineteenth century with particular attention to the impact of Victorian thought on the genre and to the emergence of the modern novel. Includes Scott, Dickens, Gaskell, Thackeray, the Brontes, Trollope, Eliot, and Hardy. PREREQ: ENGL 275 or PERM/INST.

ENGL 375 LITERATURE OF THE NEW REPUBLIC (3-0-3) (F/S). A study in the first generation of the American literary experience (from the 1700's to the 1830's), when the founders of the republic shaped American character and culture. Includes such writers as Charles Brockden Brown, James Fenimore Cooper, Hanna Foster, Washington Irving, and Catherine Maria Sedwick. PREREQ: ENGL 275 or PERM/INST.

ENGL 376 NINETEENTH-CENTURY AMERICAN NONFICTION (3-0-3)(F/S). Studies some of our nation's most central texts selected from the expression prompted by slavery, the Civil War, westward expansion, and rapid social and intellectual changes. Includes writers such as John Burroughs, George Catlin, Mary Boykin Chesnutt, Frederick Douglass, Charlotte Perkins Gilman, Ulysses S. Grant, and Harriet Jacobs. PREREQ: ENGL 275 or PERM/INST.

ENGL 377 AMERICAN RENAISSANCE (3-0-3)(F/S). A study in the second generation of the American literary experience when such leading writers as Hawthorne, Melville, Emerson, Thoreau, Poe, and Whitman, acting under the varied impulses of Puritanism, Romanticism, and idealism, created the first universal vision of human experience to appear in American literature. PREREQ: ENGL 275 or PERM/INST.

ENGL 378 AMERICAN REALISM (3-0-3) (F/S). American literature from the Civil War to World War I. Mark Twain, Stephen Crane, Henry James, W. D. Howells, Kate Chopin, and fellow Realists wrote about the average person in the light of common day. Their works show how American writers were increasingly influenced by science, business, and art. PREREQ: ENGL 275 or PERM/INST

ENGL 381 ENGLISH TEACHING: WRITING, READING, AND LANGUAGE (3-0-3) (F/S). Theories and methods of teaching secondary school English language arts, instructional planning, and integration of composition, literature, and language. PREREQ: ENGL 275. COREQ: EDUC 401 and EDUC 402.

ENGL 384 LITERATURE OF THE AMERICAN WEST (3-0-3) (F/S). The literary merits of works by representative Western writers such as Wallace Stegner, Owen Wister, H.L. Davis, John

Steinbeck, and Willa Cather. Also discussed are regional values and Western types such as the mountain man, the cowboy, and the pioneer. PREREQ: ENGL 275 or PERM/INST.

ENGL 386 TWENTIETH-CENTURY BRITISH FICTION (3-0-3) (F/S). This course studies the varied literary movements in British fiction against the background of British historical and cultural change in the 20th century. Representative writers will include such names as Joseph Conrad, Ford Madox Ford, E. M. Forster, Virginia Woolf, James Joyce, D. H. Lawrence, Joyce Cary, Doris Lessing, William Golding, Fay Weldon, Wole Soyinka, Peter Carey, Martin Amis, Jeanette Winterson, Anita Brookner, and Margaret Forster. PREREQ: ENGL 275 or PERM/INST.

ENGL 387 TWENTIETH-CENTURY AMERICAN FICTION (3-0-3) (F/S). A comprehensive investigation of the form and modes of modern American thought and literary directions through a study of representative fiction of the 20th century. Readings will be selected from such American writers as Willa Cather, F. Scott Fitzgerald, Richard Wright, William Faulkner, Ernest Hemingway, Flannery O'Connor, Saul Bellow, Ishmael Reed, Leslie Marmon Silko, and Paul Auster. PREREC: ENGL 275 or PERM/INST.

ENGL 389 TWENTIETH-CENTURY DRAMA WRITTEN IN ENGLISH (3-0-3) (F/S). A study of plays, theory, and dramatic practice as they developed in the twentieth century, including such playwrights as G. B. Shaw, J. M. Synge, Sean O'Casey, Arthur Miller, Eugene O'Neill, Samuel Beckett, Lorraine Hansberry, Tom Stoppard, Peter Shaffer, Caryl Churchill, Athol Fugard, August Wilson, and Wole Soyinka. PREREQ: ENGL 275 or PERM/INST.

ENGL 390 FOLKLORE (3-0-3) (F/S). Study of what folklore is, its written and oral traditions, and its different genres. PREREQ: ENGL 102.

ENGL 391 NORTH AMERICAN INDIAN FOLKLORE AND LITERATURE (3-0-3) (F/S). An examination of traditional Native American world views and belief systems as reflected in oral narratives and written literature. Study topics include aspects of cosmology, religious life, seasonal round, and life cycle as presented in the oral redactions of specific tribal/culture areas and in the literary poetry and prose of major creative writers. PREREQ: ENGL 275 or PERM/INST.

ENGL 393 HISTORY OF LITERARY CRITICISM (3-0-3)(F). A survey of critical approaches to literature from Plato to the twentieth century. PREREQ: ENGL 275 or PERM/INST.

ENGL 401-401G ADVANCED NONFICTION WRITING (3-0-3) (F/S). Advanced practice in nonfiction genres, and study of how writers read and learn from other writers. Experimentation with subjects, voice, organization, and style. Students may take the course twice, for a total of 6 credits. Students seeking graduate credit will produce a greater quantity and high quality of original work, will have a separate and more extensive reading list, and will be expected to participate more fully in class activities. PREREQ: ENGL 201.

ENGL 402 ADVANCED TECHNICAL COMMUNICATION (3-0-3) (F/S). An advanced study of technical communication for those students who are considering a career in the field. Assignments are related to each student's background and field of interest. Topics include indepth work in technical style, technical presentations, and the common kinds of documents produced in business and industry, including proposals, progress reports, formal reports, and Web sites. PREREQ: ENGL 302 or PERM/INST.

ENGL 403 TECHNICAL EDITING (3-0-3)(F). An introduction to the role of the technical editor in organizational settings. Topics include copyediting, comprehensive editing, proofreading, working with authors, and preparing documents for publication. PREREQ: ENGL 402 or PERM/INST.

ENGL 405-405G PRINT DOCUMENT PRODUCTION (3-0-3)(F/S). An advanced study and application of the principles of producing effective technical documents. Topics include the relationship between layout and readability, techniques for combining textual and nontextual information, and the use of desktop publishing and graphics software. Students will produce basic print documents, such as brochures, data sheets, flyers, and manuals. PREREQ: ENGL 402 or PERM/INST.

ENGL 406-406G ADVANCED POETRY WRITING (3-0-3) (S). Advanced practice in poetry writing, and the study of how poets read and learn from other poets. May be repeated for nine credit hours. Students seeking graduate credit will produce a greater quantity and higher quality of original work, will have a separate and more extensive reading list, and will be expected to participate more fully in class activities.PREREQ: ENGL 205 or PERM/INST.

ENGL 407-407G ADVANCED FICTION WRITING (3-0-3) (F). Exploration of narrative technique, dialogue form, and the short story. Students seeking graduate credit will produce a greater quantity and higher quality of original work, will have a separate and more extensive reading list, and will be expected to participate more fully in class activities. Recommended: ENGL 206. May be repeated for nine credit hours.

ENGL 410 TWENTIETH-CENTURY AMERICAN NONFICTION (3-0-3) (F/S). American nonfiction prose from 1900 to present, including autobiography, biography, history, journalism, social and cultural criticism, science and nature writing. Typical authors include W. E. B. Dubois, H. L. Mencken, James Agee, Norman Mailer, Joan Didion, John McPhee, Annie Dillard, Tom Wolfe, Truman Capote, Leslie Marmon Silko, Maxine Hong Kingston, Loren Eiseley, and Wallace Stegner. PREREQ: ENGL 275 or PERM/INST.

ENGL 412-412G WOMEN WRITERS (3-0-3)(F/S)(Alternate years). Literature by English speaking women, with special attention to cultural contexts, the themes and methods used by women writers, and how women writers have created their own tradition. The course may focus on writings of a particular period. PREREQ: ENGL 275 or PERM/INST.

ENGL 413 THE NEW LITERATURES IN ENGLISH (3-0-3) (F/S). An introduction to the important authors, themes, characteristics, and developments in the newly emerging literatures written in English outside the traditions of Britain and the United States. Focus on contemporary writers from Africa, Australia, Canada, India, New Zealand, Pakistan, and West Indies, with an introduction to the cultural and socio-political background of each country. PREREQ: ENGL 275 or PERM/INST.

ENGL 415 ON-SCREEN DOCUMENT PRODUCTION (3-0-3)(F/S). An advanced study and application of the principles involved in designing, creating, and managing information on the screen. Topics include the relationship between screen layout and readability; techniques for integrating text, graphics, and multimedia; principles of writing and indexing on-screen instructional materials; and the use of online help and Web-authoring software. Students will practice effective hypertext and screen-design techniques in producing basic electronic documents, such as online help and Web sites. PREREQ: ENGL 402 or PERM/INST.

ENGL 481 LITERATURE FOR USE IN JUNIOR AND SENIOR HIGH SCHOOL (3-0-3) (F). A literary content course designed for prospective or experienced teachers of secondary school English. Primary emphasis is on critical reading of literature ordinarily used with adolescents in secondary schools. Secondary emphasis is on methods of critical analysis appropriate to secondary students. All genres will be discussed. Both classical and popular authors will be included. PREREQ: Either ENGL 275 and two literature courses, or PERM/INST.

ENGL 485 BRITISH AND AMERICAN POETRY: 1900-1945 (3-0-3) (F/S) (Offered alternately with ENGL 486). A study of the radical changes that W. B. Yeats, T. S. Eliot, Ezra Pound, William Carlos Williams, and others made in poetry's traditional aesthetic and thematic concerns, as seen in their work from the turn of the century through two world wars. PREREQ: ENGL 275 or PERM/INST.

ENGL 486 BRITISH AND AMERICAN POETRY: 1945-PRESENT (3-0-3)(F/S)(Offered alternately with ENGL 485). A study of significant poets beginning or reaching the culmination of their careers in post-World War II England and America. Concerns include the influences on their writing of earlier poets, including the Modernists, and the nature of the categories, such as those designated "Movement," "Confessional," and "Feminist," into which critics, scholars, and their peers place these poets. PREREQ: ENGL 275 or PERM/INST.

ENGL 488 METHODS AND THEORIES OF LITERARY CRITICISM AND RHETORIC (3-0-3)(S). Analysis of major literary and rhetorical theories, their methods, and their implications. PREREQ: 3 credits of upper-division literature or PERM/CHAIR.

ENGL 498 SENIOR SEMINAR (3-0-3) (S). Required of all senior English majors. PREREQ: Senior standing or PERM/CHAIR.

HUM — HUMANITIES

HUM 207, 208 INTRODUCTION TO HUMANITIES (3-0-3)(F/S)(Area I). The human intellectual and creative heritage as reflected in art, literature, philosophy, and architecture. PREREQ: ENGL 102 or PERM/CHAIR.

LING - LINGUISTICS

LING 305 INTRODUCTION TO LANGUAGE STUDIES (3-0-3)(F/S). A general survey of contemporary language study as it is carried on in the fields of linguistics, anthropology, and psychology, with emphasis on meaning, sounds, words, and sentence formation in English. PREREQ: ENGL 102 or PERM/CHAIR.

LING 306 MODERN ENGLISH GRAMMAR (3-0-3)(F/S). An approach to modern English grammar based on linguistic principles. The course will cover word formation and sentence structure, including transformational, structural, and newly developing theories of grammar. PREREQ: LING 305.

LING 307 APPLIED ENGLISH LINGUISTICS (3-0-3) (F/S) (Alternate years). A survey of applied linguistics with emphasis on theories, concepts, and methods relevant to the teaching of English. Topics include word meaning, language variation, language and context, oral and written discourse, writing systems, literature analysis, dictionaries and grammars, bilingualism, and language planning and problems in teaching English as a first and second language. PREREQ: LING 305.

LING 309 HISTORY OF THE ENGLISH LANGUAGE (3-0-3) (F/S). A study of the periods in the development of English; Indo-European and Germanic backgrounds; development of writing; internal and social forces of change; dialects of English. Concentrated work with written documents in English language history. PREREQ: LING 305 or PERM/CHAIR.

LING 406 PSYCHOLINGUISTICS (3-0-3) (F/S). The study of language in relation to mind and cognition. Topics include the relationship between language, thought, and memory; language acquisition; language disorders; and the psychological processes involved in speaking, listening, reading, writing, and spelling. PREREQ: LING 305.

LING 407-407G APPLIED LINGUISTICS IN TEACHING ENGLISH AS A SECOND LANGUAGE (3-0-3) (F/S) (Alternate years). Designed to help teachers in the bilingual classroom or teachers of students of limited proficiency in speaking English to understand how to deal with the process of learning English. It will focus on identifying, defining, and remedying the specific problems that confront learners of a second language. PREREQ: LING 305.

LING 411 (ANTH 411) LANGUAGE, CULTURE AND SOCIETY (3-0-3)(S) (Cross listed ANTH 411) (Alternate years). The course provides an introduction to the nature of the relationships among language, culture, and society. Major topics explored are: language and thought; conversational theory; the ethnography of communication; language change; language variation; speech communities; pidgins and creoles; diglossia, code switching, and mixing; solidarity and politeness. Several languages are examined in specific social and cultural contexts. LING 305 or a foreign language recommended. This course may be taken for LING or ANTH credit, but not both.



Entrepreneurial — see Department of Management Environmental Health — see Department of Health Studies

Environmental Studies

Science-Nursing Building Room 106 http://www.boisestate.edu/artsci e-mail: Telephone 208 426-1414 Fax 208 426-3006

Coordinator: Martin Schimpf. Advisors: John Freemuth, Richard McCloskey, James Munger, George Murgel, Gary Shook, David Wilkins.

Degrees Offered

• B.A. and Minor in Environmental Studies

Department Statement

The Bachelor of Arts degree in Environmental Studies is an interdisciplinary liberal arts degree with a basic background in mathematics, science, social sciences, and environmental policy. The degree differs from science and engineering degrees because of its focus on communication, critical thinking, and problem solving. The environmental studies program provides an excellent preparation for law school, for graduate school in public policy, the social sciences, the humanities, and for jobs with environmental organizations, governmental agencies, and industry. Students wishing more depth in environmental science or engineering should (1) consider a B.S. in Biology, Chemistry, Environmental Health, Geology, or Geophysics, either alone or in combination with a B.A. in Environmental Studies as a double major, or (2) consider combining a B.A. in Environmental Studies with a minor in Biology, Chemistry, Civil Engineering, or Geographic Information Systems. Further information is available at the Coordinator's office.

Environmental Studies Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I - see page 38 for list of approved courses	
Area I core course in a one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II	
Area II requirements are automatically met by specific courses	
included in the major requirements below.	
Area III	
Area III requirements are automatically met by specific courses	
included in the major requirements below.	
ANTH 103 Introduction to Archeology	3
BIOL 191, 192 General Biology I-II	8
BIOL 323 Ecology	4
CHEM 101, 102 Essentials of Chemistry OR	5-9
CHEM 105 Accelerated Essentials of Chemistry OR	
*CHEM 111, 112 College Chemistry	
*May be a prerequisite for courses chosen below.	0
COMM 101 Fundamentals of Speech Communication	3
ENGL 202 Technical Communication	3
ENVHLTH 450 Environmental Health Law	2
ENVSTD 121 Introduction to Environmental Studies	3
ENVSTD 491, 492 Senior Project I & II	6
*ENVSTD 493 Internship	4-6
*Students must complete at least two internships worth two to three credits each in two of the following areas: natural resource industry, conservation organization, and government	
agency involved in natural resource management or environmental regulation.	
ECON 202 Principles of Microeconomics	3
ECON 333 Natural Resource Economics	3
GEOG 100 Introduction to Geography	3
GEOG 321 Conservation of Natural Resources	3
GEOG 360 Geographic Information Systems	3
GEOL 100 Fundamentals of Geology OR	4
GEOL 101 Physical Geology	

— continued —

Environmental Studies (continued)	
HIST 366 Environmental History	3
MATH 143 College Algebra MATH 254 Applied Statistics with a Computer OR PSYC 295 Statistical Methods	3 3-4
POLS 101 American National Government POLS 340 Environmental Politics	3
One course chosen from: *CE 320, CHEM 321, *ENVHLTH 310, *ENVHLTH 380, *ENVHLTH 417, ENVHLTH 442	2-4
Two courses chosen from: COMM/SOC 390, DISPUT 400, or MGMT 301	6
Two courses chosen from: BIOL 422, *CHEM 211, CHEM 212, *CHEM 317, CHEM 319, CHEM 431, GEOL 313, or GEOL 370	6-8
**Electives to total 128 credits	10-21
Total	128

* require CHEM 111 and/or CHEM 112 as prerequisite

**Any courses given at the University may be used as electives. Taking courses from the following list would give a student more depth in environmental studies. BIOL 415, 422, 427; BOT 425; CE 320,321; CHEM 211, 212, 317, 432; COMM 356, 361, 390, 478; ENGL 302, 402; ENGR 360; ENVHLTH 380, 417, 442; GEOG 360, 361; GEOL 201, 305, 313, 370, 412, 451; LEGAST 431; MGMT 401; PHIL 201, PHIL 211, PHIL 406; PHIL 337; POLS 303, 320, 467, 469; SOC 487

Environmental Studies Minor	
Course Number and Title	Credits
BIOL 191-192 General Biology I-II	8
CHEM 101, 102 Essentials of Chemistry OR	5-9
CHEM 105 Accelerated Essentials of Chemistry OR	
*CHEM 111, 112 College Chemistry	
*May be a prerequisite for courses chosen below.	
GEOG 100 Introduction to Geography	3
GEOG 321 Conservation of Natural Resources	3
*GEOL 101 Physical Geology	4
POLS 340 Environmental Politics	3
One of the following four groups:	8-11
Environmental Biology Group	
BIOL 323 Ecology	
BIOL 422 Conservation Biology	
2. Environmental Geosciences Group	
GEOL 370 Environmental Geology	
2 geosciences courses from list 'c.' below	
3. Environmental Chemistry Group	
CHEM 317, 319 Organic Chemistry and Lab	
CHEM 211, 212 Analytical Chemistry I and Lab OR	
CHEM 431 Intro to Biochemistry	
General Group: three courses from the following four lists, but no two courses from the same list.	
a. Biology: BIOL 323, BIOL 415, ZOOL 305, ZOOL 355,	
a. Biology, Biol 323, Biol 413, 2001 303, 2001 333, 2001 3001, 2001 3000, 2001 3000, 2001 3000, 2001 3000, 2001 3000, 200000, 2001 2000, 2000000000000000	
b. Chemistry/Environmental Health: CHEM 422,	
ENVHLTH 442, ENVHLTH 310, ENVHLTH 380	
c. Geosciences: GEOG 331, GEOL 201, GEOL 313, GEOL 370,	
GEOL 412, GEOPH 300	
d. Political Science/Economics/Psychology: POLS 320,	
POLS 303, ECON 333	
Total	33-37
*GEOL 101 is recommended. However, you may substitute GEOL 100 if you receive a gra-	ade of B or

*GEOL 101 is recommended. However, you may substitute GEOL 100 if you receive a grade of B or higher.

Course Offerings

See page 51 for a definition of the course-numbering system.

ENVSTD — ENVIRONMENTAL STUDIES

Upper Division

ENVSTD 121 INTRODUCTION TO ENVIRONMENTAL STUDIES (3-0-3)(S). Introduction to the interdisciplinary nature of environmental concepts and issues. Integrates scientific, socio-

^{**}Courses in this section applied toward the minor may not also be counted towards fulfilling a major requirement.

political, and humanistic approaches to the understanding of nature and of how humans interact with the rest of nature. Includes a service learning component.

ENVSTD 491, 492 SENIOR PROJECT I, II (1-6-3) (F/S). Two semester capstone course that integrates science, policy, and the social sciences to address a real-life problem. Students will identify a problem, gather data, consult with experts, study policy, then recommend a solution includes progress reports, oral presentations, and a written final report. PREREQ: BIOL 323, ENVHLITH 450, GEOG 321, and POLS 340, or PERM/INST. For ENVSTD 492: ENVSTD 491.

ENVSTD 493 INTERNSHIP (2-3 credits). Work with industries, organizations and agencies that have a stake in the environment. Students must complete a minimum of 50 hours of work per credit of internship. Pass/Fail.

Exercise Science, Exercise Physiology Emphasis — see Department of Kinesiology

Exercise Science, Fitness Evaluation and Programming Emphasis — see Department of Kinesiology

Finance — see Department of Marketing and Finance

Fitness (Kinesiology) Activity courses — see Department of Kinesiology

Forestry — see Department of Biology

French — see Department of Modern Languages and Literatures

General Business Management — see Department of Management

Department of Geosciences

Mathematics-Geosciences Building, Room 225 http://earth.boisestate.edu e-mail: cspinosa@boisestate.edu Telephone 208 426-1631 Fax: 208 426-4061

Chair and Professor: Claude Spinosa. Professors: Donaldson, Hollenbaugh, Pelton, Snyder, White, Wood. Associate Professor: Michaels. Assistant Professors: McNamara, Northrup, Wilkins. Research Professors: Barrash, Clemo, Clement, Davydov, Gillerman, Knoll, Lyle, Schiappa, Zollweg.

Degrees Offered

- · B.S. in Geology
- B.S. in Geophysics
- B.S. in Earth Science Education, Secondary Education
- M.S. in Geology (See the BSU Graduate Catalog.)
- M.S. in Geophysics (See the BSU Graduate Catalog.)
- M.S. in Earth Science (See the BSU Graduate Catalog.)
- Ph.D. in Geophysics (See the BSU Graduate Catalog.)
- Minor in Geospatial Information Analysis

Department Statement

The curriculum leading to the B.S. degree in geology is designed for students who plan a career in geology or who plan to attend graduate school. The curriculum leading to the B.S. degree in earth science education is designed to prepare students to teach earth science in secondary schools and to meet the teacher certification requirements of the State of Idaho. The curriculum leading to the B.S. degree in geophysics prepares students for a broad variety of careers in quantitative geoscience or for graduate school in many scientific and engineering disciplines.

A geophysics major receives a thorough preparation in geophysics, an introductory background in chemistry, computer science, geology, mathematics, and physics, and more focused study in one of nine elective areas: applied mathematics, chemistry, computer science, electrical engineering, environmental geoscience, geology, geotechnical engineering, hydrogeology, or physics.

In addition to the courses formally offered in all degree programs, students are encouraged to earn credit for independent study, internship, undergraduate or graduate thesis, and for participation in departmental research projects.

Nondegree course offerings in geography meet the 15 credit requirement under the 30-15-15 Social Science, Secondary Education Degree Program offered in the departments of anthropology, economics, history, political science, psychology, and sociology.

Degree Requirements

Geology Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III	
Area III requirements are automatically met by specific	
courses included in the major requirements below.	_
CHEM 111, 112 College Chemistry	9
GEOL 101 Physical Geology	4
GEOL 102 Historical Geology	4
GEOL 221 Mineralogy	4
GEOL 280 Field Geology	3
GEOL 310 Sedimentation and Stratigraphy	4
GEOL 313 Geomorphology	3
GEOL 314 Structural Geology	4 3
GEOL 323 Petrology	3 1
GEOL 324 Petrography GEOL 351 Invertebrate Paleontology	3
GEOL 482 Summer Field Camp	4
GEOL 498 or 499 Senior Seminar	1
	9
Geology courses GEOPH 300 Physics of the Earth OR	3
GEOPH 300 Physics of the Earth OK GEOPH 301 Introduction to Applied Geophysics	3
MATH 170-171, 175* Calculus I and Lab, and Calculus II	9
Mathematics through MATH 275 is recommended for students planning graduate studies. *an approved statistics course may be substituted for MATH 175.	Э
Physics Option I: (Recommended for students planning graduate studies)	8-10
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	0.0
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab* *CHEM 321-323 Physical Chemistry and Lab may be substituted for PHYS 212, 212L.	
Physics Option II:	
PHYS 111, 112 General Physics	
Upper-division electives to total 40 credits	5-14
Electives to total 128 credits	6-8
Total	128

The Earth Science Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Chapter 13 — Academic Programs and Courses Department of Geosciences

Earth Science Education Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
GEOG 100 Introduction to Geography	3
PSYC 101 General Psychology Area II core course in any field	3
	J
Area III	
Area III requirements are automatically met by specific courses included in the major requirements below.	
, ,	0
BIOL 191-192 General Biology I-II	8
CHEM 111, 112 College Chemistry	9
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I EDUC 302 Learning and Instruction	1 4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	3
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 404 Teaching Secondary Science	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
GEOG 213 Introduction to Meteorology	3
GEOL 101 Physical Geology	4
GEOL 102 Historical Geology	4
GEOL 201 Introduction to Oceanography	3
GEOL 221 Mineralogy	4
GEOL 313 Geomorphology	3
GEOL 323 Petrology GEOL 324 Petrography	3 1
GEOL 324 Feliography GEOL 498 or 499 Senior Seminar	1
Upper-division geology courses OR	6
GEOG 331 Climatology OR	U
GEOPH 300 Physics of the Earth	
MATH 147 Precalculus	5
PHYS 105 Introduction to Descriptive Astronomy	4
PHYS 111, 112 General Physics	8
Upper-division electives to total 40 credits	0-6
Electives to total 128 credits	1-7
Total	128
10101	120

Earth Science Minor Certification Endorsement	
Course Number and Title	Credits
GEOL 101 Physical Geology	4
GEOL 102 Historical Geology	4
GEOL 201 Introduction to Oceanography	3
GEOG 213 Introduction to Meteorology	3
PHYS 105 Introduction to Descriptive Astronomy	4
Geology/geophysics courses selected from:	3-4
GEOL 213, GEOL 221, GEOL 313, GEOL 351, GEOPH 300	
Total	21

Geography Minor Certification Endorsement	
Course Number and Title	Credits
GEOG 100 Introduction to Geography GEOG 102 Cultural Geography	3 3
Upper-division geography courses	6
Additional geography courses	8
Total	20

Geophysics Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core course in one field Area I core course in a second field	3 3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses Area II core course in one field Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3
Area III — see page 39 for list of approved courses	
Area III requirements are automatically met by specific courses included in the major requirements below.	
CHEM 111, 112 College Chemistry	9
COMPSCI 115 Introduction to C COMPSCI 125 Introduction to Computer Science I	2 4
EE 222 Signals and Transforms	3
ENGR 240 Introduction to Electric Circuits	3
GEOL 101 Physical Geology GEOL 221 Mineralogy GEOL 280 Field Geology	4 4 3
GEOPH 300 Physics of the Earth GEOPH 303 Basic Geophysical Theory	3 5
GEOPH 305 Applied Geophysics GEOPH 308 Data Acquisition and Interpretation Laboratory GEOPH 498 Geophysics Senior Seminar	3 2 1
Upper-division geophysics electives	6
MATH 170-171, 175 Calculus I and Lab, and Calculus II MATH 275 Multivariable and Vector Calculus MATH 333 Differential Equations with Matrix Theory	9 4 4
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab	5
 Courses chosen from one of the following areas: Applied mathematics: MATH 301, MATH 465 and either MATH 326, MATH 360, MATH 361, MATH 436, or MATH 464. Chemistry: CHEM 211, CHEM 212, CHEM 317, CHEM 318, CHEM 319. Computer science: COMPSCI 225, COMPSCI 354, MATH 187. Electrical engineering: EE 222L, EE 230, EE 230L EE 320, 320L. Environmental geoscience: any four of the following GEOG 321, GEOG 331, GEOL 370, GEOL 412, or GEOL 451. Geology: GEOL 310, GEOL 314, GEOL 323, GEOL 324. Geotechnical engineering: CE 360, CE 361, ENGR 210, ENGR 220, ENGR 350. Hydrogeology: GEOPH 410, GEOL 412, GEOL 413, HYDRO-UI 569. Physics: PHYS 309, PHYS 310, and two courses chosen from PHYS 311, PHYS 312, PHYS 332, PHYS 341, PHYS 381, PHYS 382, or PHYS 432. Sequences must be taken in order. 	10-13
Electives to total 128 credits	6-9
Total NOTE: Electives include courses selected to meet an individual student's needs. Students	128 must have a

NOTE: Electives include courses selected to meet an individual student's needs. Students must have a minimum of 40 upper-division (300/400 level) credit hours. See your advisor for assistance.

This minor is interdisciplinary in its application of geospatial technologies towards solving problems with spatial elements, and is open to students of any major where geospatial information technologies and analysis may be applied. This alignment of courses is designed to meet the demands in industry and research where demonstrable literacy in these technologies is required.

Geospatial Information Analysis Minor	
Course Number and Title	Credits
GEOG 100 Introduction to Geography OR GEOG 102 Cultural Geography OR GEOL 280 Field Geology	3
CIS 104 Operating Systems and Word Processing CIS 105 Spreadsheet Topics CIS 106 Database Topics	1 1 1
MATH 254 Applied Statistics with Computers OR MATH 361 Probability and Statistics	4
GEOG 360 Introduction to Geographic Information Systems GEOG 361 Remote Sensing GEOG 460 Geographic Information Analysis	3 3 3
Total	19

Course Offerings

See page 51 for a definition of the course-numbering system.

GEOG - GEOGRAPHY

Lower Division

GEOG 100 INTRODUCTION TO GEOGRAPHY (3-0-3) (F/S) (Area II). A survey of Earth environments, basic concepts and techniques used in geography, and the utilization of natural recoverage.

GEOG 102 CULTURAL GEOGRAPHY (3-0-3) (F/S) (Area II). A study of the distribution and character of cultural activities throughout the world with emphasis on human landscapes.

GEOG 201 THE USE AND INTERPRETATION OF MAPS (3-0-3)(F/S). An intensive use and interpretation of a wide spectrum of map types, their advantages and limitations for students of various fields, such as archaeology, history, geology, and teaching.

GEOG 210 SURVEY OF WORLD REGIONAL GEOGRAPHY (3-0-3) (F/S). A survey of human populations and their relationship to their physical environments. Countries, regions, cultures, ethnic geography, religion, language, and major economic units will be discussed. Students will learn to use maps, aerial photos, and reference materials.

GEOG 213 INTRODUCTION TO METEOROLOGY (3-0-3) (F). A study of weather phenomena in terms of origin, distribution, and classification. Instruments and research methods are also investigated. PREREQ: GEOG 100, GEOL 101 or PERM/INST.

GEOG 220 CARTOGRAPHY (1-6-3)(F/S). A study of the methods, concepts, techniques, and instrumentation of map construction. Involves compilation and graphic presentation of data through the use of coordinate systems, map projections, and scale. Lettering tools, graphic design, dimensional problems, computer mapping, and aerial photographs are discussed.

GEOG 221 GEOGRAPHY OF IDAHO AND THE PACIFIC NORTHWEST (3-0-3) (F/S). Physical and cultural geography of the Pacific Northwest with emphasis on Idaho. Study includes the continuing physical, biological, social, political, and economic changes and the role of the region in relationship to the United States. Current problems and problem-solving in accordance with the known resource base.

Upper Division

GEOG 301 HISTORICAL GEOGRAPHY OF THE UNITED STATES (3-0-3)(F/S). The course explores the changing physical and cultural landscapes of the United States through time and space, and analysis of the various regions. Included is the study of the distribution and relationships between peoples, land, and resources. PREREQ: GEOG 102 PERM/INST.

GEOG 311 WORLD ECONOMIC GEOGRAPHY (3-0-3) (F/S). Economic geography is the study of the areal distribution and variation of resources and human activity related to producing, exchanging, and consuming commodities. Economic activities are studied in the context of where they occur, their regional characteristics, and their relationship to national or international phenomena. PREREQ: GEOG 100 or PERM/INST.

GEOG 321 CONSERVATION OF NATURAL RESOURCES (3-0-3)(F/S). Informative study of resources, their use and relative values. Discussions will include perception, attitudes, character of resources, demand factors, social implications, and population characteristics. Local and regional examples are emphasized. Local experts on conservation issues will serve as guest speakers. PREREQ: GEOG 100 or PERM/INST.

GEOG 331 CLIMATOLOGY (3-0-3) (F/S). Atmospheric processes, global heat and moisture balance, radiation budget, and world climate zones. Applied climatological concepts, evaporation, soil water conditions, regional and global climactic trends, climate change, and climate modification. PREREQ: GEOL 101 or GEOG 100.

GEOG 340 GEOGRAPHY OF THE SLAVIC STATES (3-0-3)(F/S). A study of physical and cultural phenomena that have shaped the urban and rural landscapes of the fifteen republics. PREREQ: GEOG 100 or GEOG 102, PERM/INST.

GEOG 350 REGIONAL GEOGRAPHY OF EUROPE (3-0-3)(F/S). Identification and study of physical and cultural regions of Europe. Climate, landforms, and soils along with resources, national groups, and political geography. PREREQ: GEOG 100 or 102, PERM/INST.

GEOG 360 INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS (2-2-3) (F/S). Concepts and principles underlying the operations of geographic information systems (GIS). Cartographic fundamentals, global positioning systems, data collection, data entry, data management. PREREQ: GEOG 100 or GEOG 102 or GEOL 280, and CIS 106.

GEOG 361 REMOTE SENSING (2-2-3)(F/S). Acquisition, interpretation, and analysis of digital imagery. Remote sensing applications including forestry, geology, ecology, and urban planning. Labs focus on digital image processing, georeferencing, interpretation and analysis of digital imagery. PREREO: GEOG 360.

GEOG 460 GEOGRAPHIC INFORMATION ANALYSIS (2-2-3) (F/S). Operations and spatial analysis capabilities of a GIS. Problem identification, GIS project design, development, and implementation. PREREQ: GEOG 361, and MATH 254 or MATH 361.

GEOL - GEOLOGY

Lower Division

GEOL 100 FUNDAMENTALS OF GEOLOGY (3-2-4) (Area III) (Lab fee). An introduction to the principles of physical and historical geology. Topics include weathering, erosion, glaciation, volcanism, earthquakes, rocks, minerals, maps, and the origin of the earth and its physical and biological development. Open to all students except those with previous credit in geology, or earth science majors and those nonscience majors who plan an eight-hour sequence in geology. Field trips required.

GEOL 101 PHYSICAL GEOLOGY (3-2-4) (Area III) (Lab fee). A study of the origin and development of the earth, its materials, and its processes. Topics include weathering, erosion, volcanism, earthquakes, landscapes, and plate tectonics. Rocks, minerals, and topographic and geologic maps are studied in the laboratory. Field trips required.

GEOL 102 HISTORICAL GEOLOGY (3-3-4)(Area III). A study of the origin and progressive development of the earth and evolution of plants and animals. The geologic history of the earth is treated in considerable detail. Pre-historic life and fossil study as well as field trips to fossil beds are included in the laboratory work. Field trips required. PREREQ: GEOL 101.

GEOL 105 ROCKS AND MINERALS (2-3-3)(F/S). A systematic study of rocks and minerals, with emphasis on physical characteristics and methods of identification. Field trips and laboratory sessions are part of the course for those taking the class for credit. PREREQ: High school chemistry or PERM/INST.

GEOL 111 GEOLOGY OF IDAHO AND THE PACIFIC NORTHWEST (3-0-3). A study of the geologic setting and history of Idaho and its immediate surroundings. Includes major topographic and scenic features, structural and stratigraphic features, mineral deposits, fossil and gem areas, and current problems in natural resource products. Field trips required. PREREQ: GEOL 102 or PERM/INST.

GEOL 201 INTRODUCTION TO OCEANOGRAPHY (3-0-3) (F/S). A general study of physiography, biological oceanography, and ocean geology, including the physiography, circulation patterns, waves, tides, and the sedimentation and biologic processes that occur in the various ocean environments. PREREQ: GEOL 102.

GEOL 221 MINERALOGY (2-4-4)(F). A study of minerals including crystal forms, atomic structure, chemical properties, and environments of origin. The laboratory meets twice each week. Lab exercises emphasize identification of minerals by recognizing their physical properties in hand specimen and utilizing their optical properties in oil mounts and thin sections. Several exercises involve use of the x-ray diffractometer. PREREQ: GEOL 101. COREQ: CHEM 111.

GEOL 280 FIELD GEOLOGY (1-6-3)(F)(Lab Fee). Techniques of field mapping to solve geologic problems. Field exercises will use topographic maps, stereo-pair air photos, Brunton compass, transit and plane table alidade for mapping. A detailed geologic map and written geologic report will be made, interpreting one area of moderate complexity and regional significance. Two weekend field trips required. Required field work on Friday afternoons. PREREQ: GEOL 101, ENGL 102. COREQ: MATH 147.

Upper Division

GEOL 310 SEDIMENTATION AND STRATIGRAPHY (3-1-4)(S). The study of the transportation and deposition of sediments and their depositional environments. Emphasis is placed on the identification and correlation of sedimentary facies and on basin analysis. PREREQ: GEOL 323.

GEOL 313 GEOMORPHOLOGY (2-3-3) (F). A study of the features of the earth's surface such as mountains, valleys, beaches, and rivers, and the process by which they are formed and changed. Laboratory work consists of map studies and field investigations. Field trips required. PREREQ: GEOL 102, ENGL 102.

GEOL 314 STRUCTURAL GEOLOGY (3-3-4) (S). Fundamentals of descriptive, kinematic, and dynamic analysis of structures within the Earth's crust, and a theoretical treatment of stress and strain. Laboratory problems in orthographic and stereographic methods and solution of structural problems using geologic maps and cross-sections. Field trips required. PREREQ: MATH 147, GEOL 101, 221, 280.

GEOL 323 PETROLOGY (2-3-3)(S). A study of igneous, sedimentary, and metamorphic rocks with emphasis on methods of their classification, physical, and chemical constraints on their origin, and their tectonic associations. PREREQ: GEOL 221. COREQ: GEOL 324.

GEOL 324 PETROGRAPHY (0-3-1)(S). A systematic study of igneous, sedimentary, and metamorphic rocks in hand specimen and thin section. The polarizing microscope is used extensively. The origins and histories of representative specimens are interpreted through examination of their mineral assemblages, textures, fabrics, and alteration. PREREQ: GEOL 221. COREQ: GEOL 323.

GEOL 351 INVERTEBRATE PALEONTOLOGY (2-3-3)(F). The study of the invertebrate phyla represented in the fossil record. Special emphasis is placed on hardpart morphology,

Chapter 13 — Academic Programs and Courses Department of Geosciences

ontogeny, phylogeny, and taxonomy of geologically important groups. Laboratory work based on standard collections. Special project. Field trips required. PREREQ: GEOL 102.

GEOL 370 ENVIRONMENTAL GEOLOGY (3-0-3)(S) (Alternate years). A study of the ways that geological materials and processes constrain human interaction with the natural environment. This includes the availability and use of geological resources, dealing with waste disposal and pollution, and minimizing the impact of geological hazards. PREREQ: An introductory course in geography or geology.

GEOL 403-403G ENGINEERING GEOLOGY (2-3-3) (S) (Alternate years). Introduction to soil and rock mechanics, slope stability analysis, surface and subsurface exploration of sites. Geological and geophysical considerations for construction projects. Current applications of geology to engineering projects. Field trips required. PREREQ: GEOL 280, PHYS 112 or PHYS 211, GEOL 323 or PERM/INST.

GEOL 410 OPTICAL MINERALOGY (1-3-2) (F) (Alternate years). A study of the behavior of light in crystals and the use of the polarizing microscope in the examination and identification of minerals in immersion media and thin sections. PREREQ: GEOL 324.

GEOL 412 HYDROGEOLOGY (3-0-3)(F). The study of subsurface water and its relationship to surface water, the hydrologic cycle, and the physical properties of aquifer systems. Flow nets and flow through porous and fractured media. Methods of determination of aquifer characteristics and performance and groundwater modeling. PREREQ: MATH 170-171, junior standing.

GEOL 413 HYDROGEOLOGY COMPUTATION LABORATORY (0-2-1)(F). Practice with hydrogeology computer programs and field measurements. PREREQ/COREQ: GEOL 412.

GEOL 414 ADVANCED STRUCTURAL GEOLOGY (2-3-3)(F) (Alternate years). A study of the geometric properties of deformed rocks, their measurement, and analysis. Course will emphasize structural analysis of folded and faulted terrains and metamorphic tectonics, mapping procedures, map interpretation, and data analysis. Study will include review and comparison of tectonic styles of deformation of different geologic provinces throughout North America. Field trips required. PREREQ: GEOL 314.

GEOL 415 ADVANCED STRATIGRAPHY (3-0-3)(S). Study of the formation and evolution of sedimentary basins; emphasis on the concepts and qualitative and quantitative tools necessary to understand how sedimentary basins are formed, their specific stratigraphic architectures, and on modern approaches to correlation. PREREQ: GEOL 310. COREQ: GEOL 314.

GEOL 416 (GEOPH 416) PHYSICAL HYDROLOGY (3-0-3)(S). Interdisciplinary earth science concerned with movement and occurrence of water. Surface hydrologic phenomena including precipitation, evapotranspiration, snow/snowmelt, streamflow, runoff, and watershed hydrology. Study of processes driving the hydrologic cycle. Application of analytical techniques to solve water resource problems. May be taken for GEOL or GEOPH credit, but not both. PREREQ: GEOL 101, MATH 170.

GEOL 419 (GEOPH 419) FIELD METHODS IN MARINE GEOLOGY AND GEOPHYSICS (4-0-4) (F/S) (Offered intermittently). Participation in a research oceanographic cruise. Modern navigation methods, geophysical data acquisition, and sediment sampling. Offered only as research cruises are available. Will require 15-60 days at sea. May be taken for GEOL or GEOPHY credit, but not both. PREREQ: PERM/INST.

GEOL 421 ORE DEPOSITS (2-3-3) (F). Genesis, structure, associations, and classification of mineral deposits. Discussion of modern theories of ore deposition, origin and migration of ore-bearing fluids and the processes of alteration, and secondary enrichment, controls of ore occurrence, and the economics of exploration, development, and use of ores. Laboratory work consists of detailed studies of ore and alteration suites. Transmitted and reflected-light microscopy will be used to supplement hand-specimen study. Field trips required. PREREQ: GEOL 323 or PERM/INST.

GEOL 422 EXPLORATION AND MINING GEOLOGY (3-0-3)(S). The course emphasizes geologic, engineering, and economic factors as they relate to exploring for and developing mineral deposits. The philosophy and methodology of systematically gathering, evaluating, and presenting data pertinent to exploration and development discussions are also studied. Field trips required. PREREQ: GEOL 323 or PERM/INST.

GEOL 429 FIELD HYDROGEOLOGY (0-3-2)(S). Field observations and data collection at applied projects in the area. Water-well design and construction, geologic data collection from drill holes, borehole geophysics, well testing, operation of municipal water systems, water rights, and water quality considerations. PREREQ/COREQ: GEOL 4l2 or PERM/INST.

GEOL 440 TECTONICS SEMINAR (2-0-2)(F/S). Examination of specific orogenic systems, tectonic environments, and tectonic processes. PREREQ: GEOL 314 and GEOL 323, or PERM/INST.

GEOL 431-431G PETROLEUM GEOLOGY (2-3-3) (F) (Alternate years). A study of the nature and origin of petroleum, the geologic conditions that determine its migration, accumulation and distribution, and methods and techniques for prospecting and developing GEOL 452 NATURE OF SCIENCE (3-0-3) (F/S). Explores basic questions of how the earth works from the perspective of the scientist. Emphasis on the conceptual approach to science. Open to students with varied backgrounds. PREREQ: GEOL 102.petroleum fields. Field trips required. PREREO: GEOL 310. 314.

GEOL 450-450G GEOLOGY OF NATIONAL PARKS (3-0-3)(S)(Odd years). A systematic study of geologic materials, structures, processes, and landforms in the national parks. The course is structured by geological regions and emphasizes geological knowledge as a key to greater appreciation and understanding of these scenic areas. PREREQ: GEOL 102.

GEOL 451-451G PRINCIPLES OF SOIL SCIENCE (3-0-3) (F/S) (Alternate years). Major aspects of soil science, including the physical, chemical, and biological characteristics of soils, will be presented in the classroom lectures. Demonstration laboratory exercises and field trips will be required. PREREQ: Background in geology and chemistry.

GEOL 452 NATURE OF SCIENCE (3-0-3)(F/S). Explores basic questions of how the earth works from the perspective of the scientist. Emphasis on the conceptual approach to science. Open to students with varied backgrounds. PREREQ: GEOL 102.

GEOL 460-460G VOLCANOLOGY (2-0-2) (F) (Alternate years). A study of volcanic processes and the deposits of volcanic eruptions. An in-depth review of the generation, rise and eruption of magmas, and of the types of vent structures produced. Field and petrographic characteristics of various types of volcanic deposits, as well as their volcano-tectonic relationships will be emphasized. An independent project pertaining to volcanoes or volcanic rocks will be required of all students taking the course for graduate credit. Field trips required. PREREQ: GEOL 323.

GEOL 471 REGIONAL FIELD STUDY (1-3 CR)(F/S). Field trips and field exercises to study geology of selected localities in North America. Review of pertinent literature and maps, recording of geologic observations, and the preparation of a comprehensive report on the geology of the areas visited. May be repeated for credit. PREREQ: GEOL 102 or PERM/INST.

GEOL 482 GEOLOGY SUMMER FIELD CAMP (0-0-4) (SU). The study of geology in its natural environment—the field. Emphasis is upon geologic mapping, the collection, plotting and analysis of data to solve geologic field problems, and mapping on aerial photograph and topographic base. Student should expect to be in the field 8-10 hours per day, 6 days per week for 4 weeks. Students working toward a professional degree in geology (Bachelor of Science) must take COREQ: GEOL 483.

GEOL 483 GEOLOGY SUMMER FIELD CAMP REPORT (0-0-2) (SU). A comprehensive geologic report, map, and cross-section based upon mapping experiences at summer field camp. Map, report, and cross-section must be of professional quality. COREQ: GEOL 482.

GEOL 493 INTERNSHIP (4-6 credits).

GEOL 495 SENIOR THESIS (4-6 credits). Field study involving an original investigation in geology or geophysics, carried out independently, but supervised by one or more faculty members. Problem must be well-stated and method of study designed to give a conclusive result. Project may be substituted for GEOL 480 upon approval of a written proposal by a committee of three department faculty members. PREREQ: Senior standing.

GEOL 498, 499 GEOLOGY SENIOR SEMINAR (1-0-1). Research project based on field and/or literature studies. Fundamentals of geologic report preparation and oral presentations. PREREQ: geology or earth science education major.

GEOPH - GEOPHYSICS

Upper Division

GEOPH 300 PHYSICS OF THE EARTH (3-0-3)(S). Introduction to the earth's gravity, magnetism, electricity, seismicity, heat, and radioactivity, with a discussion of the significance of these properties to geological processes. PREREQ: GEOL 101, PHYS 112 or PHYS 212.

GEOPH 301 INTRODUCTION TO APPLIED GEOPHYSICS (3-0-3) (F/S). Introductory survey of geophysical methods for geologists and engineers, including elementary theory, field practice, data reduction, interpretation techniques, and economic considerations. Seismic, gravimetric, magnetic, and electrical/electromagnetic techniques. Applications to exploration geology (mining and petroleum), engineering geology, and hydrogeology. GEOPH 301 is not intended for geophysics majors. PREREQ: GEOL 101, PHYS 112 or PHYS 212.

GEOPH 303-303G BASIC GEOPHYSICAL THEORY (3-4-5) (F/S). General geophysical theory to provide background for more specialized courses in applied geophysics and quantitative geoscience. Emphasis on geophysical aspects of potential theory, continuum mechanics, mechanical and electromagnetic wave propagation, fluid flow, error analysis, and spectral analysis. PREREQ: MATH 275, MATH 333, PHYS 212, or PERM/INST.

GEOPH 305-305G APPLIED GEOPHYSICS (2-2-3)(F/S). Geophysical methods for investigation of the subsurface, including instrumentation, data acquisition and reduction, and interpretation. Seismic, gravimetric, magnetic, and electrical/electromagnetic techniques. Applications to exploration geology (mining and petroleum), engineering geology, hydrogeology, and global geology. Students who desire more comprehensive study of a particular method are advised to enroll for GEOPH 455, GEOPH 460, GEOPH 465 as appropriate. PREREQ: GEOPH 303 or PERM/INST.

GEOPH 308-308G DATA ACQUISITION AND INTERPRETATION LABORATORY (0-4-2)

(F/S). Field and laboratory experiments using the methods of applied geophysics including definition of objectives, preliminary survey design, choice of instrumentation and field parameters, data acquisition and quality control, and computer-assisted interpretation. PREREQ or COREQ: GEOPH 305 or PERM/INST.

GEOPH 340-340G GEOPHYSICS FIELD CAMP (4 weeks-6 credits) (SU). Field experience in significant geophysical mapping projects. Survey design and hands-on operation of seismic, magnetic, gravimetric, and electrical/electromagnetic field and borehole geophysical instrumentation. Reduction and interpretation of acquired data. Preparation of appropriate reports. PREREQ: GEOPH 301 or GEOPH 305 or PERM/INST.

GEOPH 410-410G BOREHOLE GEOPHYSICS (2-3-3) (F/S). Principles of geophysical, geological, and hydrological measurements in boreholes with emphasis on applications to hydrogeology and petroleum geology. Design of water wells and methods of data collection while drilling. Geological interpretation and formation evaluation of conventional petroleum industry well logs. Integration of borehole geophysics, seismic reflection data, and geology for water resource studies and petroleum exploration. Field work in borehole logging and digital data acquisition using electrical, natural gamma, temperature, fluid resistivity, caliper, casing-locator, and flowmeter tools. PREREQ: GEOPH 301 or GEOPH 305 or PERM/INST.

GEOPH 416 (GEOL 416) PHYSICAL HYDROLOGY (3-0-3)(S). Interdisciplinary earth science concerned with movement and occurrence of water. Surface hydrologic phenomena including precipitation, evapotranspiration, snow/snowmelt, streamflow, runoff, and watershed hydrology. Study of processes driving the hydrologic cycle. Application of analytical techniques to solve water resource problems. May be taken for GEOL or GEOPH credit, but not both. PREREQ: GEOL 101, MATH 170.

GEOPH 419 (GEOL 419) FIELD METHODS IN MARINE GEOLOGY AND GEOPHYSICS (4-0-4)(F/S) (Offered intermittently). Participation in a research oceanographic cruise.

Modern navigation methods, geophysical data acquisition, and sediment sampling. Offered only as research cruises are available. Will require 15-60 days at sea. May be taken for GEOL or GEOPHY credit, but not both. PREREQ: PERM/INST.

GEOPH 420 GEOPHYSICAL APPLICATIONS OF DIGITAL SIGNAL PROCESSING

(2-2-3)(F/S). Review of digital linear system theory. Digital representation of geophysical data. Geophysical applications of convolution, fast-Fourier transform (FFT), correlations, least squares filters, deconvolution, multi-channel, and two-dimensional operations. Emphasis is on processing of seismic reflection data, potential field maps, and earthquake seismograms. Computer laboratory exercises. PREREQ: GEOPH 301 or GEOPH 305, EE 222, or PERM/INST.

GEOPH 430 MATHEMATICAL METHODS IN GEOPHYSICS (2-2-3) (F/S). Examination of important mathematical methods in geophysics. Topics depend on the interests of students and instructor. Emphasis is on problem-solving and the development of skills in applied mathematics. PREREO: MATH 333 or PERM/INST.

GEOPH 455 GRAVIMETRIC AND MAGNETIC METHODS (2-2-3)(F/S). Comprehensive discussion of modern gravimetric and magnetic methods of subsurface investigation. Applications to exploration geology (mining and petroleum), engineering geology, hydrogeology, and crustal geology. PREREQ: GEOL 101, GEOPH 308 or PERM/INST.

GEOPH 460 ELECTRICAL AND ELECTROMAGNETIC METHODS (2-2-3)(F/S).

Comprehensive discussion of modern electrical and electromagnetic methods of subsurface investigation, including ground penetrating radar. Applications to exploration geology (mining and petroleum), engineering geology, hydrogeology, and crustal geology. PREREQ: GEOL 101, GEOPH 308 or PERM/INST.

GEOPH 465 SEISMIC METHODS (2-2-3) (F/S). Comprehensive discussion of modern seismic methods of subsurface investigation. Applications to exploration geology (mining and petroleum), engineering geology, hydrogeology, and crustal geology. PREREQ: GEOL 101, GEOPH 308 or PERM/INST.

GEOPH 498, 499 GEOPHYSICS SENIOR SEMINAR (1-0-1). Research project based on field and/or literature studies. Fundamentals of report preparation and oral presentations. PREREQ: geophysics major.

GENSCI — GENERAL SCIENCE

GENSCI 305 TEACHING SCIENCE IN THE SECONDARY SCHOOL (3-0-3)(S)(Alternate

years). A course designed to introduce the prospective secondary school science teacher to an understanding of the nature of science, both as subject matter and as processes of scientific inquiry. Special emphasis is placed on problems of communicating scientific ideas, effective modes of instruction and evaluation, and curricular materials for secondary school science teaching.



German — see Department of Modern Languages and Literatures

Gerontology Minor — see Aging, Interdisciplinary **Studies Program**

Graphic Design — see Department of Art

Greek — see Department of History

Health Information Management and Health Information Technology — see Department of Health Studies

Health, Physical Education, and Recreation — see Department of Kinesiology

Health Promotion — see Department of Kinesiology



Department of Health Studies

Health Science Riverside http://hs.boisestate.edu/hlthst/ Telephone 208 426-3929 Fax 208 426-2199

Chair and Professor: Elaine Long. Professors: Shook. Associate Professors: Andersen, Elison-Bowers, La Riviere, Seddon.

Degrees Offered

- · A.S. in Health Information Technology
- B.S. in Environmental Health
- · B.S. in Health Information Management

Department Statement

- · B.S. in Health Science Studies
- · B.S. in Pre-dental Studies
- B.S. in Pre-medical Studies
- · B.S. in Pre-veterinary Studies

· Minor in Addictions Studies

Students in this department may choose to study environmental health, health information management, health science studies, a pre-professional area, or addictions studies. Students are encouraged to work closely with an advisor to ensure that the courses they take will meet degree requirements.

Faculty in the department also advise students who are interested in a healthcare career but have not yet decided which discipline to enter.

Environmental Health

Environmental health specialists play an important role in assisting communities to ensure a healthful environment. Specific activities may include helping private businesses and public agencies maintain sanitary conditions in food establishments, in recreational facilities, and in public and private water supplies. Other activities may include assisting communities in properly disposing of toxic wastes; pest control; minimizing community air, water, and noise pollution; and assisting businesses in promoting safe and healthful working conditions.

The environmental health curriculum provides a broad background in understanding public health problems and in working with people effectively to arrive at solutions to these problems. During the first two years, students take general college education courses. These may be taken at Boise State or at other accredited 2- or 4-year colleges or universities, with students transferring to Boise State for the junior and senior years. Upper-division students must complete an internship with public health agencies or private business.

Health Information Management

Health information management concerns the techniques used in securing, analyzing, integrating, and managing health information. A health information career is a blend of patient care, management, and technology. The associate and baccalaureate programs combine clinical practice in acute care and nonacute care facilities, with courses of study such as classification systems. computerization of data, and administration of health data. Internships are completed by upper division students in public or private computerized information areas

Health Science Studies

The bachelor of science degree in health science studies provides a curriculum for students who wish to gain an education in health science studies as a foundation for additional professional or graduate work in several health science professions, including medicine, dentistry, hospital administration, medical technology, and physical therapy. Employment with public health agencies or institutions is also an option. Undecided health science majors can use the curriculum to obtain the beginning courses until they decide on a major. Those students should work closely with an advisor to ensure that they take courses that will meet requirements.

Minor in Addictions Studies

Undergraduate students may complete a minor in addictions studies. At the graduate level, students may complete a master of health science with an emphasis in alcohol and drug studies.

Pre-Professional Studies

Pre-professional studies is designed for students who intend to apply to a professional school. This option serves students who have declared a major in pre-medicine, pre-dental, pre-dental hygiene, pre-dietetics, pre-occupational

Chapter 13 — Academic Programs and Courses Department of Health Studies

therapy, pre-optometry, pre-pharmacy, pre-physical therapy, pre-veterinary medicine, pre-chiropractic, pre-speech-language pathology, or pre-physician assistant. Students should seek regular counsel with the advisor who has been designated for his or her major field of interest.

Environmental Health

Advisor: Gary Shook Health Science Riverside, Room 105 http://hs.boisestate.edu/envhlth Telephone 208 426-3795

Degree Requirements

Environmental Health Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
PSYC 101 General Psychology	3
SOC 101 Introduction to Sociology	3 3
Area II core course in any field	3
Area III	
Area III requirements are automatically met by specific	
courses included in the major requirements below.	_
BIOL 191-192 General Biology I-II	8
BIOL 205 Microbiology OR	4
BIOL 303 Bacteriology BIOL 415 Applied and Environmental Microbiology	4
	_
CHEM 111, 112 College Chemistry	9
CHEM 317, 319 Organic Chemistry and Lab	5
COMM 356 Communication in Small Group OR COMM 390 or SOC 390 Conflict Resolution	3
	0
ENGL 202 Technical Communication	3
ENVHLTH 100 Introduction to Environmental Health	2
ENVHLTH 310 Water Supply and Water Quality Management	3
ENVHLTH 320 Community Environmental Health Management ENVHLTH 380 Air Ouality Management	3 2
ENVILLIT 380 Air Quality Management ENVHLTH 415 Occupational Safety and Health	3
ENVHLTH 417 Principles of Toxicology	2
ENVHLTH 442 Hazardous Waste Management	2
ENVHLTH 450 Environmental Health Law	2
ENVHLTH 493 Internship	4
HLTHST 217 Human Disease Mechanisms	3
HLTHST 304 Public Health Administration	3
HLTHST 480 Epidemiology	3
MATH 147 Precalculus OR	5
MATH 170-171 Calculus I and Lab	
MATH 254 Applied Statistics with the Computer	4
PHYS 111, 112 General Physics	8
ZOOL 305 Entomology	4
*Electives to total 128 credits	9
Total	128

*Suggested electives chosen from BIOL 310, BIOL 412, BIOL 423, ECON 201, GEOL 101, HLTHST 498-499, MATH 361, MGMT 301, POLS 101, POLS 102, and ZOOL 401.

NOTE: Environmental health students must earn at least a grade of C in their required professional courses. The professional courses are (1) all ENVHLTH courses; (2) all HLTHST courses; (3) ENGL 202; and (4) COMM 356/SOC 390.

Course Offerings

See page 51 for a definition of the course-numbering system.

water quality, solid and hazardous wastes, workplace and recreational safety

ENVHLTH — ENVIRONMENTAL HEALTH

Lower Division

ENVHLTH 100 INTRODUCTION TO ENVIRONMENTAL HEALTH (2-0-2)(F/S). Discussion of human ecology and interaction with the chemical, physical, biological and social environments. Overview of environmental health management and strategies to control air and

ENVHLTH 160 ENVIRONMENTAL HEALTH PRACTICUM (0-V-1)(F/S). Field observations in public health agencies and industry. Requires a minimum 20 hours in the field and periodic seminars with a university instructor. (Pass/Fail).

Upper Division

ENVHLTH 310 WATER SUPPLY AND WATER QUALITY MANAGEMENT (2-3-3)(F)

(Offered even-numbered years). Engineering, biological, and management principles of community water supply and water pollution control. PREREQ: BIOL 191-192 and CHEM 111-112.

ENVHLTH 320 COMMUNITY ENVIRONMENTAL HEALTH MANAGEMENT (2-3-3)(F) (Offered odd-numbered years). Sanitation and management practices for community problems dealing with waste disposal, vector control, food and milk protection, swimming pools, and recreation activities. PREREO: BIOL 191-192 and CHEM 111-112.

ENVHLTH 380 AIR QUALITY MANAGEMENT (2-0-2)(F)(Offered odd-numbered years). Chemical, engineering, and management principles of community and industrial air quality control. PREREQ: CHEM 111-112.

ENVHLTH 415 OCCUPATIONAL SAFETY AND HEALTH (2-3-3)(S) (Offered evennumbered years). Recognition, evaluation, and control of environmental health hazards or stresses (chemical, physical, biological) that may cause sickness, impair health, or cause significant discomfort to employees or residents of the community. PREREQ: PHYS 111-112. CORFO: CHEM 317

ENVHLTH 417 PRINCIPLES OF TOXICOLOGY (2-0-2)(S)(Offered odd-numbered

years). An examination of the absorption, distribution, and excretion of toxicants in humans and the health effects on target organs. Toxicologic evaluation, risk assessment, fate of hazardous substances in the environment and policies for the control of such substances will also be discussed. PREREQ: CHEM 111-112.

ENVHLTH 442 HAZARDOUS WASTE MANAGEMENT (2-0-2)(S). Historical, regulatory and technical aspects of hazardous waste management, relating primarily to the requirements of the Resource Conservation and Recovery Act and the Comprehensive Environmental Reclamation, Compensation, and Liability Act.

ENVHLTH 450 ENVIRONMENTAL HEALTH LAW (2-0-2)(S)(Offered even-numbered

years). Various aspects of environmental and health protection law are discussed, including sources of regulatory authority, legal procedures, agency roles, and specific statutes. Graduate students will complete extra assignments. PREREQ: Upper-division standing and environmental health major or PERM/INST.

ENVHLTH 493 ENVIRONMENTAL HEALTH INTERNSHIP (0-V-V)(F/S). Three or more hours of internship per week in a business or governmental agency. The student works within the organization, keeps a record of the experience, and discusses these experiences at a seminar. PREREQ: Upper-division standing; recommendation of faculty advisor; consent of instructor. (Pass/Fail).

Health Information Management

Advisor: Patt Elison-Bowers Health Science Riverside, Room 109 http://hs.boisestate.edu/hlthinfo Telephone 208 426-1130

Health information management concerns the application of techniques used in the development, implementation, and retention of health information. The associate degree program is a combination of clinical practice and study in areas such as classification systems, health data, record retention systems, and computerization of health data. Completion of the 2-year associate of science degree in health information technology makes students eligible for the national certification examination.

The associate degree program is accredited by the Council on Accreditation of Allied Health Accreditation Programs (CAAHEP).

The health information management (B.S.) curriculum provides a broad background in theory and administration of information. Students are trained to administer health information and solve problems in information technology. Students complete internships in health information in cooperation with facilities in the public or private sector.

Admission Requirements for the A.S. Degree

- 1. First Year
 - A. Admission to Boise State University.
 - B. Student must see a health information technology advisor.
 - C. First-year GPA of 2.00 or higher.
- Second Year
 - A. Only students who have completed or are in the process of completing the first-year curriculum with a GPA of 2.00 or higher will be considered for acceptance into the second year of the program.
 - B. Submit a negative tuberculosis report (PPD test) and documentation of Rubella immunity by September 1 of the sophomore year.

Pre-health information students should contact Patt Elison, Health Science Riverside or the office secretary, 208 426-1130, for advising information or to make an appointment.

Application Process for A.S. Degree

- Complete and return to the Health Information Management Program office a "Special Programs Application" on or before March 1.
- 2. Complete the interview process.
- 3. Submit \$15.00 per academic year for name pin and lab fee, payable with academic lab fees.

Promotion and Graduation

- 1. Students must maintain a GPA of at least 2.00 in order to enter the second year of the program.
- A grade of lower than C in any professional course (numbered HLTHST or HLTHINFO) must be repeated and raised to C or higher before continuing in the program.

Degree Requirements

Health Information Technology Associate of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course	3
Area II — see page 39 for list of approved courses	
Area II core course	3
Area III — see page 39 for list of approved courses	
BIOL 227, 228 Human Anatomy and Physiology	8
Area III core course in mathematics	4
HLTHINFO 115 Introduction to Health Records	3
HLTHINFO 120, CIS 104-CIS 105-CIS 106, or EDUC 202	3
Computer Science	
HLTHINFO 200 Health Information Management Topics	2
HLTHINFO 201, 202 Health Information I and Lab	5
HLTHINFO 203, 204 Health Information II and Lab	5
HLTHINFO 205 Health Data	3
HLTHINFO 207 Clinical Classification Systems	3
HLTHINFO 208 CPT Coding and Alternative Care	2
HLTHINFO 215 Clinical Practice	2
HLTHST 101 Medical Terminology	3
HLTHST 202 Health Delivery Systems	3
HLTHST 213 Introduction to Health Law and Ethics	3
HLTHST 217 Human Disease Mechanisms	3
Total	64

Admission Requirements for the B.S. Degree

To be admitted to the bachelor of science degree program, each student must have met and satisfactorily completed all requirements for the associate degree in health information technology at Boise State, or have an associate degree in health information technology at Boise State, or have an associate degree in health information technology, or have permission from the program director.

Of the credits listed below, 64 will have been completed in conjunction with the associate degree in health information technology.

Health Information Management Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	_
BIOL 227, 228 Human Anatomy and Physiology	8
Area III core course in mathematics	4
HLTHINFO 115 Introduction to Health Records	3
HLTHINFO 120, CIS 104-CIS 105-CIS 106, or EDUC 202 Computer	3
Science HLTHINFO 200 Health Information Management Topics	2
HLTHINFO 201, 202 Health Information I and Lab	5
HLTHINFO 203, 204 Health Information II and Lab	5
HLTHINFO 205 Health Data	3
HLTHINFO 207 Clinical Classification Systems	3
HLTHINFO 208 CPT Coding and Alternative Care	2
HLTHINFO 215 Clinical Practice	2
HLTHINFO 309 Introduction to Health Data Management	3 3
HLTHINFO 409 Health Data Research	3
HLTHST 101 Medical Terminology HLTHST 202 Health Delivery Systems	3
HLTHST 213 Introduction to Health Law and Ethics	3
HLTHST 217 Human Disease Mechanisms	3
HLTHST 304 Public Health Administration	3
HLTHST 480 Epidemiology	3
Courses selected from the following:	34
BIOL 300 Biology of Aging	
BUSCOM 328 Business Communication	
CIS 310 Introduction to Management Information Systems	
COMM 307 Interviewing COMM 351 Intercultural Communication	
COMM 361 Organizational Communication OR	
COMM 483 Studies in Organizational Communication	
COMM/SOC 390 Conflict Management	
HLTHINFO 493 Health Information Internship	
HLTHST 498 Seminar	
MATH 361 Probability and Statistics I	
MGMT 301 Leadership Skills	
MGMT 305 Human Resource Management MGMT 401 Organizational Behavior	
MGMT 405 Management of Continuous Learning	
PSYC 331 Psychology of Health	
POLS 303 Introduction to Public Administration	
SOC 310 Elementary Social Statistics	
Total	128

Course Offerings

See page 51 for a definition of the course-numbering system.

HLTHINFO — HEALTH INFORMATION

Lower Division

HLTHINFO 115 INTRODUCTION TO HEALTH RECORDS (3-0-3)(S). Principles of medical record technology, the professional organizations, medical record practitioners, and the content of the hospital chart.

HLTHINFO 120 INTRODUCTION TO COMPUTERS IN HEALTH SCIENCE (3-0-3) (F,S).

Word processing, database management, spread sheet analysis, and graphical presentation of

Chapter 13 — Academic Programs and Courses Department of Health Studies

health science information. The acquisition of information on selected topics requiring the use of microcomputers in health information management and medical informatics.

HLTHINFO 200 HEALTH INFORMATION MANAGEMENT TOPICS (2-0-2)(S). Current health information management topics including transcription, data quality, and other information specific areas.

HLTHINFO 201 HEALTH INFORMATION I (3-0-3) (F). Preparation, analysis, preservation, and retrieval of health information manually and by computer. The value of this information to the patient, the doctor, and the community. PREREQ: HLTHINFO 115. COREQ: HLTHINFO 202.

HLTHINFO 202 HEALTH INFORMATION I LABORATORY (0-4-2) (F). Practice in the various methods of numbering, filing, and retrieving health records manually and by computer. COREO: HLTHINFO 201.

HLTHINFO 203 HEALTH INFORMATION II (3-0-3)(S). Study the uses of coded data and health information in reimbursement and payment systems appropriate to health care settings and managed care. Introduce the principles of quality assessment and other resource management processes in order to collect and analyze data. PREREQ: HLTHINFO 201. COREQ: HLTHINFO 204.

HLTHINFO 204 HEALTH INFORMATION II LABORATORY (0-4-2)(S). Application of coded data in payment and reimbursement systems including DRG assignment. Application of quality assessment collection tools, data analysis, data reporting techniques. Application of resource management, case management tools, and utilization review. COREQ: HLTHINFO 203.

HLTHINFO 205 HEALTH DATA (3-0-3)(S). Collection and presentation of routine data for daily, monthly, and annual hospital statistical reports. Formulas, preparation of birth certificates, and abstracting data for the computer. PREREQ: PERM/INST.

HLTHINFO 207 CLINICAL CLASSIFICATION SYSTEMS (3-0-3)(F). Focus on coding and classifications systems to assign valid diagnostic and/or procedure codes. Principles and applications of coding systems will include those used in the computer based patient record, the validation of coded clinical information, and case mix/severity of illness data. PREREQ: PERM/INST.

HLTHINFO 208 CPT CODING AND ALTERNATIVE CARE RECORDS (2-0-2)(S). Coding principles and applications for statistical and reimbursement purposes utilizing Physicians' Current Procedural Terminology. PREREQ: HLTHINFO 207.

HLTHINFO 215 CLINICAL PRACTICE (0-V-2)(S). Students will complete directed clinical practice in health information areas of affiliated health care facilities for a total of 120 hours. (Pass/Fail.)

Upper Division

HLTHINFO 309 INTRODUCTION TO HEALTH DATA MANAGEMENT (3-0-3) (F/S). Issues of health database management. Includes medical data systems and software, patient information systems, health agency systems, case mix management systems, and other specialized health information systems. Special attention to current applications of database in health care delivery. PREREQ: HLTHINFO 120, CIS 104, CIS 105, CIS 106, EDUC 202 or PERM/INST.

HLTHINFO 409 HEALTH DATA RESEARCH (3-0-3)(F/S). Applied research issues and procedures. Issues in health database management: research design, validity and reliability, data set design and manipulation, database security, and protection, retrieval programming, and statistical output. PREREQ: Upper-division standing and one of the following HLTHINFO 120, CIS 104-CIS 105-CIS 106, EDUC 202, or PERM/INST.

HLTHINFO 493 HEALTH INFORMATION INTERNSHIP (1-4-3) (F/S). An internship in a health data area under the direction of a preceptor who is a practicing professional. Student keeps a record of experiences and discusses them at a weekly one-hour seminar. PREREQ: Upper-division standing; recommendation of faculty advisor; consent of instructor. (Pass/Fail).

Health Science Studies

Health Science Riverside, Room 101 http://hs.boisestate.edu/hlthst

Telephone 208 426-3929

Advisors: Rudy Andersen, Glenda Hill, Elaine Long, Sandra Quinn

Degree Requirements

Health Science Studies Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3

— continued —

Health Science Studies (continued)	
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field (Strongly recommended: PSYC 101, SOC 101, COMM 101	3
Area III — see page 39 for list of approved courses	
CHEM 111, 112 College Chemistry OR	8-9
CHEM 101, 102 Essentials of Chemistry	
MATH 147 Precalculus OR	4-5
MATH 160 Survey of Calculus	
BIOL 191-192 General Biology I-II OR BIOL 227, 228 Human Anatomy and Physiology	8
HLTHST 101 Medical Terminology	3
HLTHST 202 Health Delivery Systems	3
HLTHST 207 Nutrition	3
HLTHST 413 Introduction to Health Law and Ethics	3
HLTHST 480 Epidemiology	3
Health science courses (3 courses from the following)	9-10
HLTHST 109 Drugs: Use and Abuse HLTHST 217 Human Disease Mechanisms	
HLTHST 220 Cardiopulmonary Renal Physiology	
HLTHST 300 Pathophysiology	
HLTHST 304 Public Health Administration	
HLTHST 306 Applied Pharmacotherapeutics	
HLTHST 448 Counseling Techniques for Health Professionals	
HLTHST 464 Assessment of Alcohol and Drug Problems, Part I	0.4
Statistics course chosen from:	3-4
MATH 254 Applied Statistics with the Computer OR PSYC 295 Statistical Methods OR	
SOC 310 Elementary Social Statistics	
Emphasis — select one: science or general health science	39-41
Students should consider completing a formal minor to fulfill part of an emphasis.	
Science emphasis (natural/physical/and mathematics)	
BIOL 205 Microbiology or BIOL 303 General Bacteriology	
BIOL 301 Cell Biology BIOL 310 Pathogenic Bacteriology	
BIOL 343/344 Genetics	
BIOL 412 General Parasitology	
BIOL 420 Immunology	
CHEM 211-212 Analytical Chemistry I and Lab	
CHEM 317, 319/ 318, 320 Organic Chemistry and Lab	
CHEM 321/324 Physical Chemistry CHEM 431/432 Biochemistry with Laboratory	
COMPSCI 115 Introduction to C	
HLTHST 493 Internship	
HLTHST 498 Senior Seminar	
MATH 170-171 Calculus I and Lab	
PHYS 111-112 General Physics	
PHYS 207 Biophysics	
ZOOL 301 Comparative Anatomy ZOOL 351 Vertebrate Embryology	
ZOOL 400 Histology	
ZOOL 401 Human Physiology	
ZOOL 409 General and Comparative Physiology	
(Or other courses as approved by the advisor and	
department chair)	
General health emphasis ACCT 205 Introduction to Financial Accounting	
ACCT 205 Introduction to Financial Accounting ACCT 206 Introduction to Managerial Accounting	
BIOL 205 Microbiology	
BIOL 300 Biology of Aging	
CHEM 317, 319/318, 320 Oorganic Chemistry and Lab	
COMM 356 Communication in the Small Group	
COMPSCI 115 Introduction to C	
ECON 201 Principles of Macroeconomics ECON 202 Principles of Microeconomics	

— continued —

Health Science Studies (continued)

ENGL 202 Technical Communication

HLTHST 410 Health and Aging

HLTHST 444 Alcohol/Drug Abuse and the Family

HLTHST 493 Internship

HLTHST 498 Senior Seminar

MATH 170-171 Calculus I and Lab

MGMT 301 Leadership Skills

MGMT 305 Human Resource Management

MKTG 301 Principles of Marketing

KINES 270, 271 Applied Anatomy and Lab

KINES 330, 331 Exercise Physiology and Lab

KINES 370, 371 Biomechanics and Lab KINES 442 Consumer Health

PHYS 111, 112 General Physics

POLS 303 Introduction to Public Administration

PSYC 213 Psychology of Aging

PSYC 301 Abnormal Psychology

PSYC 309 Child Development

PSYC 310 Adolescent and Adult Development

PSYC 331 The Psychology of Health

PSYC 335 Physiological Psychology

SOC 325 Sociology of Aging

SOC 340 Sociology of the Family

SOC 390 Conflict Management OR

COMM 390 Conflict Management

SOCWRK 433 Aging: Social Policy and Programs

(Or other courses as approved by the advisor and

department chair.)

Electives to total 128 credits	6-12
Total	128

NOTE: Health science students must earn at least a grade of C in all health (HLTHST) courses and all courses in their emphasis.

Students who intend to apply to colleges of medicine, dentistry or veterinary medicine should consider taking CHEM 317, 318, 319, 320 and PHYS 111, 112.

Course Offerings

See page 51 for a definition of the course-numbering system.

HLTHST — HEALTH SCIENCE

Lower Division

HLTHST 100 INTRODUCTION TO ALLIED HEALTH (1-0-1)(F). Various allied health disciplines and their clinical functions are discussed. Information on basic educational requirements, opportunities, and advancement for each discipline of health care delivery. Lectures by allied health faculty and guest speakers from the medical community. Orientation to allied health care in clinical facilities. (Pass/Fail).

HLTHST 101 MEDICAL TERMINOLOGY (3-0-3) (F/S). Introduction to Greek and Latin prefixes, suffixes, combining forms and roots used in medical terminology, as well as the study of anatomical, physiological, and pathological terms, clinical procedures, abbreviations, and lab tests according to systems of the body. Medical terminology is treated as a medical language and clinical application is stressed.

HLTHST 109 DRUGS: USE AND ABUSE (3-0-3)(F/S). An introductory course which deals with the basic medical, social, and psychopharmacological considerations related to the use of therapeutic and non-therapeutic (recreational) drugs.

HLTHST 143 (KINES 143) WEIGHT MANAGEMENT (1-0-1) (F/S). A health-focused approach to weight management is presented. Behavioral changes in the areas of nutrition and exercise are identified. Students engage in a behavior change project. May be taken for Kinesiology or Health Studies credit, but not both. (Pass/Fail).

HLTHST 144 (KINES 144) STRESS MANAGEMENT (1-0-1) (F/S). Exercises to help students identify the various sources of stress in their lives, expand their repertoire of appropriate stress management techniques, and develop an action plan for the effective management of stress. May be taken for Kinesiology or Health Studies credit, but not both. (Pass/Fail).

HLTHST 145 (KINES 145) FAMILY SKILL BUILDING STRATEGIES (1-0-1) (F/S). Identify and practice positive parenting skills that help build protective factors to reduce the risk that children will develop addiction/substance abuse problems. May be taken for Kinesiology or Health Studies credit, but not both. (Pass/Fail).

HLTHST 170 CONCEPTS OF NUTRITION (1-0-1)(F/S). Concepts of nutrition for health professionals. Focuses on nutrients, nutrition assessment, dietary guidelines, diet planning guides, dietary reference intakes, and the role of nutrition in health promotion and disease prevention. Students will complete a nutrition assessment.

HLTHST 202 HEALTH DELIVERY SYSTEMS (3-0-3)(F,S). Consideration of processes, professionals, politics, programs, laws, and institutions which are involved in the maintenance of health and treatment of disease.

HLTHST 207 NUTRITION (3-0-3). Study of fundamentals of nutrition as a factor in maintaining good health. Present day problems in nutrition are also discussed. Previous or concurrent enrollment in CHEM 101 and BIOL 227 is suggested.

HLTHST 213/413 INTRODUCTION TO HEALTH LAW AND ETHICS (3-0-3) (F,S). Study of the basic legal and ethical concepts considered to be essential in the care of clients by health providers, including informed consent, patient rights, and the role of professional codes of ethics. Upper-division students will complete extra assignments.

HLTHST 216 LABORATORY VALUES (1-0-1)(F). Introduction to the clinical significance of selected laboratory tests. PREREQ: PERM/INST.

HLTHST 217 HUMAN DISEASE MECHANISMS (3-0-3)(F). Introduction to the general principles of disease mechanisms: etiology, signs, symptoms, diagnoses, treatment and management of disease.

HLTHST 220 CARDIOPULMONARY RENAL PHYSIOLOGY (3-0-3)(F). Normal and clinical physiological functions of the pulmonary, circulatory and renal systems. PREREQ: BIOL 227-228.

HLTHST 255 INTRODUCTION TO THE FIELD OF ADDICTIONS (3-0-3) (F/S). Addictions, impact of drugs on society, treatment modalities, and career opportunities.

HLTHST 270 NUTRITION ACROSS THE LIFESPAN (1-0-1)(F/S). Overview of human nutrition throughout pregnancy, infancy, childhood, and adulthood. Current topics including feeding practices, weight management, fad diets, and nutritional supplements. Students will complete a case study. PREREQ: HLTHST 170.

Upper Division

HLTHST 300 PATHOPHYSIOLOGY (4-0-4)(F). Emphasis on dynamic aspects of human disease. Disruption of normal physiology and alterations, derangements, and mechanisms involved. PREREQ: CHEM 101 or equivalent and BIOL 227-228 or equivalent.

HLTHST 304 PUBLIC HEALTH ADMINISTRATION (3-0-3) (F/S). Functions of local, state, and federal health agencies, and factors which have an impact on agency programs. Those students registered for graduate credit will complete extra work. PREREQ: Upper-division standing and college of health science major or PERM/INST.

HLTHST 306 APPLIED PHARMACOTHERAPEUTICS (3-0-3) (F/S). Emphasis on use of drugs in relation to health and illness in any setting, on legal aspects, and on patient education. Students will be expected to use prerequisite information in pathophysiology to study drugs and their inter-system relationships. Fall offering, by computer-assisted program, is for RNs only. PREREC: HLTHST 300 or PERM/INST.

HLTHST 410 HEALTH AND AGING (3-0-3)(F). Focuses on major health problems and issues of the elderly. Includes discussion of: 1) the continuity of care for the older person; 2) the organizations and personnel providing care; and 3) the agencies involved with licensure, certification, or other types of regulations for health care providers. Includes some discussion of nontraditional health centers for the older person, for example, work site, community, social organizations, and senior centers. PREREQ: Upper-division standing or PERM/INST.

HITHST 431 QUALITY ISSUES IN HEALTH CARE (3-0-3)(F). The mind set, management, and improvement of quality, including the use of quality improvement tools and techniques to find and solve problems in the health care setting.

HLTHST 432 CRITICAL REVIEW OF HEALTH CARE RESEARCH (3-0-3)(S). Critically evaluate published literature and scientific basis for practice. Familiarity with using the Internet required. A background in statistics is useful, but not required.

HLTHST 433 DEATH AND DYING: A MODERN CONUNDRUM (2-0-2)(F). Provides participants with an opportunity to confront the complex reality of death, in their own lives, and in the lives of those they care most about. Includes an explanation of issues, such as fear(s) of death, pain management, suffering, and the role of technology. Looks at the ethical theory as it applies to the above issues, as well as some common myths and misperceptions about the law, medicine, and the ethics regarding death.

HLTHST 434 BEDSIDE BIOETHICS (3-0-3)(S). Discuss ideas, issues, and language in the ethics of health care. Provide a model to use in analyzing bioethical issues using case studies as a learning tool.

HLTHST 444 ALCOHOL/DRUG ABUSE AND THE FAMILY (3-0-3)(F,S). An examination of the effects of chemical abuse on the family system. Included are the roles family members assume to accommodate the chemically dependent person, and the financial and emotional costs to the entire family. Special attention is given to intervention and other treatment approaches.

HLTHST 448 COUNSELING TECHNIQUES FOR HEALTH PROFESSIONALS (3-0-3)(F).

Topics to include interviewing and questioning techniques, client observation and influencing skills, and ethics. Special emphasis is given to confrontation techniques which can help break through the denial system of patients and help determine sound treatment plans. PREREQ: Upper-division or graduate standing.

HLTHST 464 ASSESSMENT OF ALCOHOL AND DRUG PROBLEMS, PART I (3-0-3) (F). Screening, assessment tools/procedures, and interventions for substance abuse. Legal, social, and health implications.

HLTHST 465 ASSESSMENT OF ALCOHOL AND DRUG PROBLEMS, PART II (3-0-3)(S). Emphasis on case management techniques. Continued legal, social, ethical and health implications. PREREO: HLTHST 464 or PERM/INST.

HLTHST 466 COMPLEMENTARY MEDICINE (2-0-2)(F/S). Medical practices other than allopathic medicine, including Chinese and Indian medicine, guided imagery, naturopathy, and massage therapy. Explores the ethical, legal and policy issues surrounding these modalities. Current research on efficacy and consumer acceptance accompanies clinical demonstration of selected modalities, such as acupuncture and massage therapy.

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HLTHST 480 EPIDEMIOLOGY (3-0-3)(S). Study of the distribution of humans and of factors which influence this distribution. PREREQ: Upper-division standing, HLTHINFO 205 or statistics, college of health science major, or PERM/INST.

HLTHST 493 PRE-PROFESSIONAL INTERNSHIP (Variable credit). Internship opportunities in health sciences are available through the department. PREREQ: Upper-division standing, cumulative GPA above 3.25, recommendation of faculty advisor, and PERM/INST. (Pass/Fail).

HLTHST 498-499 SEMINAR (1-0-1 or 2-0-2) (F/S). Presentation of selected health science topics under faculty direction.

Addictions Studies Minor

Advisor: Dr. Sara La Riviere Health Science Riverside, Room 107 http://hs.boisestate.edu/addictions Telephone 208 426-3970

Addictions Studies Minor	
Course Number and Title	Credits
HLTHST 109 Use and Abuse of Drugs	3
HLTHST 145 Family Skill Building Strategies	1
HLTHST 255 Introduction to the Field of Addictions	3
HLTHST 444 Alcohol/Drugs and the Family	3
HLTHST 464 Assessment of Alcohol/Drug Problems, Part I	3
HLTHST 465 Assessment of Alcohol/Drug Problems, Part II	3
KINES 140 Personal Health	3
Two of the following:	6
HLTHST 448 Counseling Techniques for Health Professionals	
PSYC 212 Adolescent Psychology	
PSYC 213 Psychology of Aging	
PSYC 301 Abnormal Psychology	
PSYC 331 Psychology of Health	
Total	25

Pre-Professional Studies

Advisors:

Glenda C. Hill, Health Science Riverside, Room 104 208 426-3832 Sandra Quinn, Health Science Riverside, Room 102 208 426-2506 http://hs.boisestate.edu/preprof

Pre-professional studies is designed for students who need to have undergraduate studies prior to applying to a professional school, including students who have declared a major in pre-medicine, pre-dental, pre-dental hygiene, pre-dietetics, pre-occupational therapy, pre-optometry, pre-pharmacy, pre-physical therapy, pre-veterinary medicine, pre-chiropractic, pre-physician assistant, pre-speech therapy, or medical technology/clinical laboratory scientist

In view of the specialized nature of each program, the student should seek regular counsel with the advisor who has been designated for his or her major field of interest.

Students need to be aware of deadlines established by professional schools and testing organizations. Admissions examinations (such as the Medical College Admission Test, Dental Admission Test, Pharmacy College Admission Test, the Veterinary Aptitude Test, Allied Health Professions Admission Test, the Graduate Record Exam, etc.) must be taken at specific times. These examinations may or may not be administered on the Boise State campus. Deadlines for applying to professional schools vary yearly from school to school. Students are responsible for determining the specific deadlines and fees which pertain to their field of interest.

In addition to academic course work, the pre-professional studies students have opportunities to work in a clinical environment and observe at first hand the practice and delivery of health care through arranged internships. Qualified students may register for an internship. These students work and study in a clinical environment with a practicing physician, dentist, veterinarian, etc. To register for an internship, students must have upper-division standing, cumulative GPA above 3.25, approval of the advisor, and consent of the instructor. See the course description for HLTHST 493 Internship.

Information is available from advisors concerning state-supported tuition programs for qualified Idaho residents to professional schools outside the state of Idaho. These programs are:

- 1. WWAMI (Washington-Wyoming-Alaska-Montana-Idaho) for medical school
- 2. Idaho contract with the University of Utah for medical school
- 3. IDEP (Idaho Dental Education Program) for dental school
- 4. WOI (Washington-Oregon-Idaho) for veterinary medicine school
- WICHE (Western Interstate Consortium of Higher Education) for schools of optometry.

Pre-Medical and Pre-Dental Information

Students planning on gaining admission to medical or dental school must successfully combine an academic major with the specific prerequisite requirements of the professional school they wish to attend. Most medical and dental schools provide substantial latitude in the academic majors that students may pursue at the baccalaureate level; for this reason, students are encouraged to select degrees other than the pre-medical or pre-dental degrees listed below. Students must work closely with their pre-medicine or pre-dental advisor to successfully and efficiently meet both the academic requirements of the major they select and the professional school requirements. Most medical/dental school applicants have earned a baccalaureate degree prior to acceptance into professional school. The prerequisite courses required by most medical/dental schools include, but are not limited to the following: ENGL 101, 102 English Composition; CHEM 111, 112 College Chemistry and Labs; BIOL 191-192 General Biology I-II; PHYS 111, 112 General Physics; and CHEM 317, 318, 319, 320 Organic Chemistry and Labs with BIOL 301 Cell Biology and CHEM 431 Biochemistry highly recommended.

Students should consult either the *Medical School Admission Requirements* handbook or the *Admission Requirements of U.S. and Canadian Dental Schools* handbook for requirements specific to their professional school of interest.

Pre-Medical and Pre-Dental Advisor Information Students with general questions and pre-medical and pre-dental students should contact Glenda Hill, 208 426-3832, Health Science Riverside, Room 104 or e-mail: ghill@boisestate.edu or Sandra Quinn, 208 426-2506, Health Science Riverside, Room 102 or e-mail: squinn@boisestate.edu.

Degree Requirements

Pre-Dental or Pre-Medical Studies Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II — see page 39 for list of approved courses PSYC 101 General Psychology Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3
Area III Area III requirements are automatically met by specific courses included in the major requirements below.	
BIOL 191-192 General Biology I-II BIOL 301 Cell Biology BIOL 343, 344 Genetics with or without Lab	8 3 3-4
CHEM 111, 112 College Chemistry *CHEM 317, 318, 319, 320 Organic Chemistry and Labs	9 8-10
MATH 147 Precalculus MATH 170, 171 Calculus I and Lab	5 5
PHYS 111, 112 General Physics	8
ZOOL 301 Comparative Anatomy ZOOL 351 Vertebrate Embryology	4 4

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Pre-Dental or Pre-Medical Studies (continued)	
Biology Option	
BIOL 303 General Bacteriology	4
CHEM 431, 432 Biochemistry with or without Lab	3-4
ZOOL 400 Vertebrate Histology	4
ZOOL 401 Human Physiology OR	4
ZOOL 409 General and Comparative Physiology	
**Electives to total 128 credits	22-26
Total	128
Chemistry Option	
CHEM 321, 322, 323, 324 Physical Chemistry	8
CHEM 411 Analytical Chemistry II	4
CHEM 431, 432 Introduction to Biochemistry OR	4-5
CHEM 211, 212 Analytical Chemistry I and Lab	
CHEM 496 Chemistry Independent Studies	2
CHEM 499 Chemistry Seminar	2
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
*Electives to total 128 credits	9-13
Total	128
* Pre-dental students must earn at least 8 credits. Pre-medical students must earn at least ** Additional upper-division credits so that upper-division credits total at least 40.	10 credits.

Pre-Veterinary Medicine

Advisor: Dr. Russell J. Centanni Science-Nursing Building, Room 212 Telephone 208 426-3504

The states of Idaho and Washington have an agreement under which a number of places in the Washington State University School (WSU) of Veterinary Medicine are guaranteed each year to qualified Idaho residents. Idaho residents who plan on veterinary medicine as a career should satisfy the entrance requirements for the WSU School of Veterinary Medicine. Students should seek regular counseling from the pre-veterinary medicine advisor. Student must maintain either at least 3.20 overall GPA, at least 3.30 GPA the last 45 credits, and at least a 3.30 GPA in the prerequisite core requirements. Candidates with the greater depth and breadth of academic background are given preference by WSU.

Students should take either the Graduate Record Examination (GRE) or the Veterinary Aptitude Test (VAT) in October of the year in which they apply to enter the WSU School of Veterinary Medicine.

Veterinary medicine is an animal-oriented profession; therefore, an applicant's experience in working with animals and an understanding of the veterinary profession are viewed by professional schools' admissions committees as important considerations in the selection process.

Pre-Veterinary Medicine Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3 3
Area II — see page 39 for list of approved courses	
Area II core course in one field Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3
Area III Area III requirements are automatically met by specific courses included in the major requirements below.	

— continued —

Pre-Veterinary Medicine (continued)	
BIOL 191-192 General Biology I-II	8
BIOL 301 Cell Biology	3
BIOL 303 General Bacteriology	4
BIOL 343 Genetics	3
CHEM 111, 112 College Chemistry	9
CHEM 317, 318, 319, 320 Organic Chemistry and Labs	10
CHEM 431, 432 Biochemistry	4
MATH 147 Precalculus	5
MATH 170-171 Calculus I and Lab	5
PHYS 111, 112 General Physics	8
Upper-division electives to total 40 credits	26
Electives	13
Total	128
NOTES: WSU now requires one semester each of algebra and trigonometry, organic chen and general physics. However, two semesters are still needed to satisfy Boise State degree	

Nondegree Programs

Advisors

Glenda C. Hill, Health Science Riverside, Room 104 208 426-3832 Sandra Quinn, Health Science Riverside, Room 102 208 426-2506 http://hs.boisestate.edu/preprof

A number of health-related nondegree programs are available at Boise State. Each is described below.

Pre-Chiropractic

Advisors: Glenda C. Hill Telephone 208 426-3832 Sandra Quinn Telephone 208 426-2506

Health Science Riverside

Advisor: Dr. Russell J. Centanni Telephone 208 426-3504 Science-Nursing Building, Room 212

The 3-year pre-chiropractic program satisfies the minimum requirements of most chiropractic institutions in the country. Students must earn a minimum of 90 credits and maintain a minimum 2.50 GPA for consideration by chiropractic schools. Internships are available with local chiropractors; for more information, see the course description for HLTHST 493 Internship.

Pre-Chiropractic	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
PSYC 101 General Psychology Area II core course in social science	3 3
Humanities or social science electives	12
BIOL 227, 228 Human Anatomy and Physiology	8
CHEM 111, 112 College Chemistry CHEM 317, 318, 319, 320 Organic Chemistry and Lab	9 10
MATH 147 Precalculus	5
PHYS 111, 112 General Physics	8
Additional course work (see advisor)	26
Total	90
Suggested electives: BIOL 205, COMM 101, GENBUS 101, HLTHST 101, HLTHST 202, HLTHST 493, ZOOL 301.	THST 207,

Chapter 13 — Academic Programs Department of Health Studies

Pre-Dietetics

Advisor: Dr. Elaine M. Long Health Science Riverside, Room 106 Telephone 208 426-3260

Pre-Dietetics	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I core courses	6
ECON 201 Principles of Macroeconomics OR ECON 202 Principles of Microeconomics	3
PSYC 101 General Psychology	3
SOC 101 Introduction to Sociology	3
ACCT 205 Introduction to Financial Accounting	3
BIOL 205 Microbiology	4
BIOL 227, 228 Human Anatomy and Physiology	8
CHEM 101, 102 Essentials of Chemistry	9
ENGL 202 Technical Communication	3
HLTHST 207 Nutrition	3
MATH 108 Intermediate Algebra	4
MATH 254 Applied Statistics with the Computer	4
Elective (consult with your advisor)	6
Total	65

Pre-Dental Hygiene

Advisors: Glenda C. Hill Sandra Quinn Health Science Riverside

from ISU) in their sophomore year.

Telephone 208 426-3832 Telephone 208 426-2506

A career in dental hygiene requires either an associate degree or a bachelor of science degree in dental hygiene. Students may take the first two years of general education courses at Boise State and then apply for admission to professional school. The program suggested here is based upon the prerequisites at Idaho State University. Students should consult an advisor and pattern their program at Boise State on the requirements of the specific professional school to which they expect to apply.

Pre-Dental Hygiene	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I core courses (Select with advisor)	6
COMM 101 Fundamentals of Speech Communication PSYC 101 General Psychology SOC 101 Introduction to Sociology	3 3 3 3
Area II core (history, economics, or anthropology) BIOL 100 Concepts of Biology BIOL 205 Microbiology	4 4
BIOL 227, 228 Human Anatomy and Physiology CHEM 101, 102 Essentials of Chemistry	9
HLTHST 207 Nutrition	3
MATH 108 Intermediate Algebra OR MATH 147 Precalculus MATH 254 Applied Statistics with the Computer	4-5 4
MATH 254 Applied Statistics with the Computer Total	60-61
NOTE: Students should take Dent 201 Principles of Dental Hygiene (a 2 credit corr	

Pre-Medical Technology/Clinical Laboratory Scientist

Advisors: Dr. Robert Ellis Glenda C. Hill Telephone 208 426-3478 Telephone 208 426-3832

Medical technologists perform many routine and specialized tests in the clinical laboratory to develop data for use in determining the presence and extent of disease, as well as implications as to the cause of disease. Medical technologists work in areas of hematology, serology and immunology, chemistry, blood banking, microbiology and parasitology, urinalysis, histology, and cytology.

To become a certified medical technologist candidates must have:

- A. Graduated from an accredited college or university with a bachelor's degree in medical technology, or graduated with a bachelor's degree with a major in one of the biological or chemical sciences and completed at least one year of approved laboratory experience.
- B. Completed at least 90 semester hours or 135 quarter credit hours in an accredited college. This can include junior college credit and must include 40 semester hours or 60 quarter hours in those disciplines that comprise medical technology. In addition, applicant must complete at least one year of approved laboratory experience. This route is valid only if the program awarded a baccalaureate degree or if the individual has otherwise earned a B.S. degree.

A criterion for admission to many professional schools of medical technology is a bachelor of science degree. The bachelor of science degree in Health Science Studies or Biology (Microbiology or Molecular and Cell Biology Emphasis) usually satisfies this requirement. Other medical technology programs have specific prerequisite requirements, but do not require a bachelor's degree prior to admission.

The only Medical Technology program within Idaho is located at Idaho State University. ISU strongly recommends that applicants earn a bachelor's degree in a related science area (Biology/Microbiology/Health Science Studies) prior to entry into their program.

Although prerequisite requirements vary for each Medical Technology program, common prerequisite course work may include: College Chemistry (note prerequisite math requirements), Organic Chemistry, General Biology, Microbiology, and General Physics. Other related elective courses may include: Cell Biology, Immunology, Pathogenic Bacteriology, Biochemistry, Human Physiology, Parasitology, Histology, Genetics, Quantitative Analysis, and statistics. Students are encouraged to work closely with their academic advisor for appropriate course selection.

Pre-Occupational Therapy

Advisors: Glenda C. Hill Sandra Quinn Health Science Riverside

Telephone 208 426-3832 Telephone 208 426-2506

Occupational therapy schools differ considerably in their pre-professional requirements. A minimum of two pre-professional years is required, with completion of an undergraduate degree required to enter the only OT program in Idaho – at Idaho State University. A student interested in this career is advised to consult the advisor, determine which of the several schools would be the student's choice, and pattern the pre-professional curriculum in line with the requirements of the desired schools.

Pre-Occupational Therapy	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I core courses (determined by professional school or degree choice)	6-12
COMM 101 Fundamentals of Speech Communication	3
PSYC 101 General Psychology	3
SOC 101 Introduction to Sociology	3
Area II core course (determined by professional school or degree choice)	3-6
BIOL 100 Concepts of Biology OR	4
BIOL 191-192 General Biology I-II	8
BIOL 227, 228 Human Anatomy and Physiology	8

Pre-Occupational Therapy (continued)	
HLTHST 101 Medical Terminology	3
MATH 108 Intermediate Algebra OR MATH 147 Precalculus Depends on math requirements at professional school	4-5
PSYC 295 Statistical Methods PSYC 301 Abnormal Psychology	3
Developmental Psychology (options vary)	5
Other recommended courses depend on the selected professional occupational therapy school. Frequently required prerequisites: CHEM 101, PHYS 111, ART 105, ART 106, ART 123, ART 225 or other applied art courses.	Varies
Total	Varies

Pre-Optometry

Advisors: Glenda C. Hill
Sandra Quinn
Telephone 208 426-3832
Telephone 208 426-2506
Health Science Riverside

Students interested in preparing for optometry training should take science courses and laboratories designed for science majors. Brief survey courses in the sciences will not prepare a student for the schools and colleges of optometry.

Although a minimum of two years of pre-optometry study is required, most students accepted by a school or college of optometry have completed a baccalaureate degree.

The requirements for admission to the schools and colleges of optometry vary. Students should write to the optometry schools of their choice for a list of specific courses. However, all optometric schools and colleges require at least two-three years of pre-optometric study, as shown below.

	Pre-Optometry		
Course I	Number and Title		Credits
ENGL 101, 102 English Comp	oosition		6
BIOL 191-192 General Biolog	y I-II		8
BIOL 205 Microbiology	-		4
BIOL 227, 228 Human Anato	my and Physiology		8
*CHEM 111, 112 College Che	mistry		9
CHEM 317, 319 Organic Che	emistry and Lab		5
MATH 147 Precalculus			5
*MATH 170-171 Calculus I an	ıd Lab		5
PHYS 111, 112 General Physic	cs		8
	Total		59
*Requirement varies with school			
Additional courses that may be need			
Psychology	Differential Calculus	Comparative An	atomy
Philosophy	Art History	Statistics	
Organic Chemistry	Social Science	Analytic Geomet	
Bacteriology	Literature	Integral Calculus	
Physiology	Microbiology	Introduction to T	'heatre
Algebra and Trigonometry			

Pre-Pharmacy

Advisors: Glenda C. Hill	Telephone 208 426-3832
Sandra Quinn	Telephone 208 426-2506
Health Science Riverside	

Advisor: Dr. Robert Ellis Telephone 208 426-3478 Science-Nursing Building, Room 314

Boise State students who wish to receive a doctorate of pharmacy (Pharm. D.) usually plan to take their pre-professional courses at Boise State and then apply for admission to the College of Pharmacy at Idaho State University (ISU). The pharmacy program consists of two-three years of preparatory studies followed by four years in the College of Pharmacy at ISU. The curriculum outlined below is based on the minimum requirements of ISU. Students who intend to apply to pharmacy schools other than ISU are advised to consult the pre-pharmacy

advisor and pattern their curriculum after that of the school to which they expect to transfer. The suggested English, Area I, and Area II credits apply toward the 30 semester credits required by the American Council on Pharmaceutical Education in oral and written communication, humanities, and social sciences. The Pharmacy College Admissions Test (PCAT) may be required.

Pre-Pharmacy	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I core courses	6-12
COMM 101 Fundamentals of Speech Communication ECON 201 Principles of Macroeconomics Area II core course	3 3 6-12
*BIOL 191 General Biology I BIOL 227, 228 Human Anatomy and Physiology BIOL 205 Microbiology	4 8 4
CHEM 111, 112 College Chemistry CHEM 317, 318, 319, 320 Organic Chemistry and Labs	9 10
MATH 147 Precalculus MATH 160 Survey of Calculus OR MATH 170-171 Calculus I and Lab	5 4-5 5
*PHYS 111 General Physics	4
Total	73-85
*varies depending on school	•

Pre-Physical Therapy

Advisors: Glenda C. Hill
Sandra Quinn
Health Science Riverside

Telephone 208 426-3832
Telephone 208 426-2506

The curriculum listed below is designed for students interested in a professional career in physical therapy. Physical therapy schools can differ significantly in their pre-professional requirements. Therefore, students interested in transferring to a physical therapy program should consult the advisor, determine physical therapy programs of interest, and pattern their specific pre-professional curriculum in line with these schools.

Because of the highly competitive nature of admittance into physical therapy programs, along with the transition to a master's entry-level physical therapy programs, **students should anticipate earning a baccalaureate degree before being accepted into a professional program.** As with medicine, physical therapy programs provide substantial latitude in the academic major selected at the bachelor's level.

The curriculum listed below indicates commonly required physical therapy prerequisites. Degree requirements, along with prerequisites specific to individual physical therapy programs of interest, will need to be added.

Pre-Physical Therapy	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I (Refer to requirements of major and professional school requirements.)	12
COMM 101 Fundamentals of Speech Communication PSYC 101 General Psychology SOC 101 Introduction to Sociology other Area II (Refer to additional requirements of major and professional school requirements.)	12
BIOL 100 Concepts of Biology BIOL 227, 228 Human Anatomy and Physiology	4 8
CHEM 111, 112 College Chemistry	9
MATH 147 Precalculus	5
PHYS 111, 112 General Physics	8
PSYC 295 Statistical Methods PSYC 301 Abnormal Psychology	3 3
Total	70
Other	IEC 270 271

Other suggested courses: CHEM 317, 319, BIOL 205, KINES 270, 271, KINES 330, 331, KINES 370, 371, Computer class, upper-division biology, core electives and other selected courses should be chosen with respect to meeting the requirements of the student's major and the school to which the student expects to transfer.

Chapter 13 — Academic Programs Department of Health Studies

Pre-Physician Assistant

Advisors: Glenda C. Hill Sandra Quinn Health Science Riverside Telephone 208 426-3832 Telephone 208 426-2506

Physician assistants are taught at educational programs located primarily in university schools of medicine and allied health. Most physician assistant programs require 21 to 27 months to complete, although programs vary in length. Most programs require applicants to have completed a minimum of two-three years of college prior to admission and to have had previous health care experience. Most successful applicants to PA programs have earned a bachelors degree as many PA programs are at the graduate level.

Prerequisite course requirements vary from school to school. Students are encouraged to consult with their advisor, determine which physician assistant programs are of interest, and pattern their course work to fulfill these specific program requirements.

In order to be licensed in Idaho, physician assistants must have a baccalaureate degree. The health science studies degree (see department of health studies) is very compatible with the requirements of most physician assistant professional schools.

Pre-Physician Assistant	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I (depends on requirements of professional school or degree choice)	6-12
Area II (depends on requirements of professional school or degree choice) Suggested courses: COMM 101, PSYC 101, SOC 101	6-12
BIOL 100 Concepts of Biology OR	4-8
BIOL 191-192 General Biology I-II	_
BIOL 205 Microbiology	4
BIOL 227, 228 Human Anatomy and Physiology	8
CHEM 111, 112 College Chemistry	9
CHEM 317, 319, CHEM 431 may be required or recommended.	
HLTHST 101 Medical Terminology	3
MATH 143 College Algebra OR	3-5
MATH 147 Precalculus	
Depends on math requirements at professional school or degree choice	
PSYC 301 Abnormal Psychology	3
PSYC 295 Statistical Methods	3
Total	55-70

Pre-Speech-Language Pathology

Advisors: Glenda C. Hill Sandra Quinn Health Science Riverside Telephone 208 426-3832 Telephone 208 426-2506

The curriculum below reflects a partnership between Boise State University and Idaho State University in allowing students to complete a Bachelors degree in Speech-Language Pathology in Boise. Students must complete the two years of course work indicated below at Boise State and apply to the Idaho State undergraduate Speech Pathology Program-Boise Center. Upon acceptance to this competitive program, students can complete a bachelor's degree in preparation for further education at the graduate level. A master's degree is required for entry into the profession.

Pre-Speech-Language Pathology	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I core courses (select with advisor)	6
COMM 101 Fundamentals of Speech Communication PSYC 101 General Psychology	3
Area II core course (select with an advisor)	6
BIOL 100 Concepts of Biology BIOL 227, 228 Human Anatomy and Physiology	4 8

— continued —

Pre-Speech-Language Pathology (continued)	
ANTH 209 Issues in Cultural Diversity OR SOC 230 Intro to Multi-Ethnic Studies	3
COMM 122 Introduction to Sign Language	3
ENGL 202 Technical Writing	3
MATH 108 Intermediate Algebra MATH 254 Applied Statistics with Computers	4 4
PSYC 309 Child Development PSYC 441 Psychology of Learning	3 3
Suggested electives: LING 305 Introduction to Language Studies Other electives as selected with advisor	3 6-12
Total	59-70
NOTE: The preceding nathway meets the criteria to fulfill prerequicite requirements for en	try into the

NOTE: The preceding pathway meets the criteria to fulfill prerequisite requirements for entry into the ISU Speech-Language Pathology Program. The ISU general education core must be fulfilled.

Department of History

Albertsons Library, Room 192 http://history.boisestate.edu e-mail: gjohnson@boisestate.edu Telephone 208 426-1255 Fax 208 426-4058

Chair and Professor: Peter Buhler. Professors: Jones, Odahl, Shallat, Zirinsky. Associate Professors: Miller, Schackel, Woods. Assistant Professor: Barbour, Gill, Klein, Lubamersky, McClain.

Director of Graduate Studies and Associate Professor: Nicholas Miller. Director of Classical Languages and Professor: Charles Odahl. Director of Internships and Professor: Errol Jones.

Degrees Offered

- · B.A. and Minor in History
- · B.A. in History, Secondary Education
- M.A. in History (See the BSU Graduate Catalog.)
- · Minor in Latin Languages and Literature
- Minor Certification Endorsement in Latin

Department Statement

The department of history offers two baccalaureate degree programs: history, bachelor of arts (45 hours of history) and history, secondary education, bachelor of arts (45 hours of history; 32-38 hours of state teacher certification requirements). The history, bachelor of arts degree helps students prepare for either graduate study in history or careers related to history; in addition, it provides a broad liberal arts training. The history, secondary education, bachelor of arts degree prepares students for teaching careers.

Students majoring in history, bachelor of arts, and history, secondary education, bachelor of arts are required to take 27 credits of upper division history course work distributed as follows: a seminar of 3 credits, twelve credits in major field of emphasis, 6 credits in one minor field and 6 credits in another minor field. There are three history fields each representing one of the following geographic regions: 1) United States and Canada, 2) European, 3) regional history which includes Asia, Africa, Latin America, and the Middle East. (Note that HIST 210 Introduction to the Study of History is a department requirement and must be passed with a grade of 'C' or better). Specific requirements for each degree are listed below.

A history minor certification endorsement consisting of 12 credits of lowerdivision history core courses, three credits of political science, and 12 credits of upper-division history is available for students with secondary education majors outside of history.

The department also offers course work in classical languages and literature, with a 29-hour academic minor in Latin language and literature and a 20-hour minor certification endorsement for teaching Latin in secondary schools.

Degree Requirements

History Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II — see page 39 for list of approved courses POLS 101 American National Government Area II core course in history Area II core course in a third field Area II core course in any field, except history	3 3 3 3
Area III — see page 39 for list of approved courses *Area III core course in mathematics Area III core course in a second field Area III core course in any field *Any four credit approved course, MATH 124 recommended	4 4 4
Additional Area I and II courses	9
HIST 101/201 History of Western Civilization HIST 102/202 History of Western Civilization HIST 105 Eastern Civilizations HIST 111/211 U. S. History HIST 112/212 U. S. History *HIST 210 Introduction to the Study of History *Must be completed with a grade of 'C' or better	3 3 3 3 3
One year of college level foreign language in sequence Language equivalency required by the history department will be determined by the department of modern languages or the classical language program director.	8
History Seminar	3
Upper-division history major emphasis	12
Upper-division history minor field I	6
Upper-division history minor field II	6
Upper-division electives to total 40 credits	13
Electives to total 128 credits	12
Total	128
NOTE: Majors must have upper-division course work distributed between U.S., European history, with at least 12 hours in one area and at least 6 hours in each of the other two.	, and regional

The History, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

History, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
POLS 101 American National Government	3
Area II core course in history	3
Area II core course in a third field	3 3
Area II core course in any field, except history	3
Area III — see page 39 for list of approved courses	,
*Area III core course in mathematics Area III core course in a second field	4
Area III core course in a second field Area III core course in any field	4
*Any four credit approved course, MATH 124 recommended	4
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology - Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	9
EDUC 401 Professional Year - Teaching Experience II EDUC 402 Content Literacy for Secondary Students	2 3
EDUC 402 Content Eleracy for Secondary Students EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	
may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	
HIST 101/201 History of Western Civilization	3
HIST 102/202 History of Western Civilization	3
HIST 105 Eastern Civilizations	3
HIST 111/211 U. S. History	3
HIST 112/212 U. S. History	3
*HIST 210 Introduction to the Study of History *Must be completed with a grade of 'C' or better	3
One year of college level foreign language in sequence	8
Language equivalency required by the history department will be determined by the department of modern languages or the classical language program director.	
History Seminar	3
Upper-division history major emphasis	12
Upper-division history minor field I	6
Upper-division history minor field II	6
Electives to total 128 credits	0-1
Total	128-133
NOTE: Majors must have upper-division course work distributed between U.S., European.	
history, with at least 12 hours in one area and at least 6 hours in each of the other two.	

History Minor	
Course Number and Title	Credits
HIST 101 History of Western Civilization OR HIST 102 History of Western Civilization OR HIST 201 Problems in Western Civilization OR HIST 20 Problems in Western Civilization	3
HIST 105 Eastern Civilizations	3
HIST 111 U. S. History OR HIST 112 U. S. History OR HIST 211 Problems in U. S. History OR HIST 212 Problems in U. S. History	3
Upper-division history courses selected in consultation with a department advisor which meet the interests and needs of the student	12
Total	21

Chapter 13 — Academic Programs Department of History

History Minor Certification Endorsement	
Course Number and Title	Credits
HIST 101, 102 History of Western Civilization OR HIST 201, 202 Problems in Western Civilization OR	3
HIST 105 Eastern Civilizations HIST 111, 112 U. S. History OR HIST 211, 212 Problems in U. S. History	6
POLS 101 American National Government	3
Upper-division history courses, including 3 credit hours of U. S. history, with the remaining 9 credit hours selected from two of the following major history areas U. S., European, and regional	12
Total	24

Endorsement	
Course Number and Title	Credits
LATIN 211 Elementary Classical Latin Language and Literature	4
LATIN 212 Advanced Classical Latin Language and Literature	4
LATIN 323 Early Church Latin Literature	3
LATIN 324 Medieval Latin Literature	3
LATIN 491 Advanced Latin Tutorial-Augustan Age	3
LATIN 492 Advanced Latin Tutorial-Constantinian Era	3
Total	20

Classical Languages-Latin Minor Certification

NOTE: The State Department of Education requires 20 credit hours of language study for a minor certification endorsement to teach in Idaho secondary schools. The 20 credits in Latin language courses for the academic minor in Latin language and literature are sufficient for state certification. However, it is strongly recommended that students earn at least 9 additional credits from the following history and culture courses to give themselves a firm grounding in the ancient and medieval civilizations using the Latin language. History and culture courses: ART 101, ENGL 217, HIST 320, HIST 323, HIST 324, HIST 381 European Colloquium on the Age of the Cathedrals, HIST 481 European Seminar on Augustus and the Golden Age of Rome, HIST 481 European Seminar on Constantine and the Late Roman Empire, PHIL 305, and PHIL 307.

Latin Language and Literature Minor	
Course Number and Title	Credits
LATIN 211 Elementary Classical Latin Language and Literature	4
LATIN 212 Advanced Classical Latin Language and Literature	4
LATIN 323 Early Church Latin Literature	3
LATIN 324 Medieval Latin Literature	3
LATIN 491 Advanced Latin Tutorial-Augustan Age	3
LATIN 492 Advanced Latin Tutorial-Constantinian Era	3
HIST 320 Ancient Rome	3
History and culture courses chosen from ART 101, ENGL 217,	6
HIST 323, HIST 324, HIST 381 European Colloquium on the Age of	
the Cathedrals, HIST 481 European Seminar on Augustus and the	
Golden Age of Rome, HIST 481 European Seminar on Constantine	
and the Late Roman Empire, PHIL 305, and PHIL 307	
Total	29

Course Offerings

See page 51 for a definition of the course-numbering system.

HIST — HISTORY

All History courses specifically required for the major are offered each semester allowing for some flexibility in student scheduling. **However, the Department strongly encourages history majors to take HIST 210 by the second semester sophomore year before taking any upper-division history courses.**

Lower Division

HIST 101 HISTORY OF WESTERN CIVILIZATION (3-0-3) (Area II). A political, economic, and cultural survey of western civilization from the earliest settled communities of the ancient Near East in the fourth millennium B.C. up through the cultural renaissance and religious reformation of western Europe in the sixteenth and seventeenth centuries of the Christian era.

HIST 102 HISTORY OF WESTERN CIVILIZATION (3-0-3) (Area II). A political, economic, and cultural survey of western civilization from the end of the religious wars of the seventeenth century up through the worldwide expansion of western culture in the twentieth century of the

HIST 104 HISTORY OF SCIENCE (3-0-3)(F/S)(Alternate years). A survey on the development of the western concept of science and cultural and scientific interaction at selected

critical points of change in western history; the origins of science under the Greeks; medieval assumptions about the physical world; the scientific revolution of the seventeenth and eighteenth centuries; biological theories; and science in the modern world.

HIST 105 EASTERN CIVILIZATIONS (3-0-3) (F,S) (Area II). A topical and chronological historical survey of China and Japan. The course will introduce the philosophies, religions, cultures, and social patterns of China and Japan. Western intrusion (missionaries, trading companies, military personnel) into Asia, and the Asians' reactions to the West are included in this class. Other areas of Asia, including India, Korea, and Southeast Asia will be integrated into the class lectures and reading assignments.

HIST 111, 112 UNITED STATES HISTORY (3-0-3)(Area II). First semester: History of American civilization from Pre-Columbian days to 1877 with emphasis given to the development of the Union and expansion. Second semester: A survey of the significant factors influencing American development from the Civil War to the present, including the growth of American business and the emergence of the nation to a world power.

HIST 201 PROBLEMS IN WESTERN CIVILIZATION (3-0-3)(F/S)(Area II). A study of selected historiographical problems the researcher encounters when interpreting the history of western civilization from ancient Near Eastern to early modern European times. Not open to students with credit in HIST 101. PREREQ: High school course in world history or related subject matter or PERM/INST.

HIST 202 PROBLEMS IN WESTERN CIVILIZATION (3-0-3) (F/S) (Area II). A study of selected historiographical problems the researcher encounters when interpreting the history of western civilization from early modern European times through the modern twentieth century. Not open to students with credit in HIST 102. PREREQ: High school course in world history or related subject matter or PERM/INST.

HIST 210 INTRODUCTION TO THE STUDY OF HISTORY (3-0-3). An introduction to the study of history for liberal arts students, exploring the nature of the discipline, and dealing with practical problems of historical research and writing, including the applications of various methodological approaches to the analysis of data. Required of all history majors, prior to taking any upper-division history courses.

HIST 211 PROBLEMS IN U.S. HISTORY (3-0-3) (F) (Area II). Selected problems from colonial times through reconstruction following the Civil War. Not open to students who have completed HIST 111. PREREQ: High school history course or PERM/INST.

HIST 212 PROBLEMS IN U.S. HISTORY (3-0-3)(S)(Area II). Selected problems from the rise of industrialism after the Civil War to the present. Not open to students who have completed HIST 112. PREREQ: High school history course or PERM/INST.

HIST 261 HISTORY OF MULTICULTURAL AMERICA (3-0-3)(F/S) (Alternate years). An examination of America's multicultural history, with emphasis on how race and ethnicity have shaped American experience and identity.

Upper Division

HIST 303 THE ENLIGHTENMENT AND THE FRENCH REVOLUTION (3-0-

3)(F/S)(Alternate years). A study of European thought in the seventeenth and eighteenth centuries, with emphasis upon monarchical absolutism, the crisis of the Old Regime, and the coming of the French Revolution. Recommended: HIST 101. PREREQ: HIST 102.

HIST 307 MODERN GERMANY (3-0-3) (F/S) (Alternate years). The struggle for German unity in modern times, and the relation of this issue to the origins of the two World Wars. The problem will be traced through the "opening to the east" inspired by Willy Brandt. HIST 102 recommended.

HIST 308 FRANCE SINCE THE REVOLUTION (3-0-3)(F/S)(Alternate years). The failure of the French people in the nineteenth and twentieth centuries to achieve political and social equilibrium. The problem will be traced through the establishment of the fifth Republic by Charles deGaulle. HIST 102 recommended.

HIST 311, 312 HISTORY OF ENGLAND (3-0-3) (F/S) (Alternate years). First semester: Survey of the major cultural, political, economic, and religious developments in England from the beginning to 1688. Second semester: Great Britain from the seventeenth century to the present.

HIST 313, 314 HISTORY OF RUSSIA (3-0-3)(F/S)(Alternate years). HIST 313: Origin and development of the Kievan and Muscovite states. HIST 314: growth and development of Tsarist $\stackrel{\frown}{}$

HIST 317 HISTORY OF SOVIET RUSSIA (3-0-3)(F/S)(Alternate years). A survey of the history of Soviet Russia from the last tsars through the present.

HIST 319 ANCIENT GREECE (3-0-3) (F/S) (Alternate years). A study of the ancient Greek world from the Minoan sea empire of the second millennium to the empire of Alexander the Great in the late fourth century B.C. Political, economic, and cultural history are emphasized with special attention given to the outstanding achievements of the Greeks in political and philosophical thought, epic and dramatic poetry, historical writing, and visual arts. PREREQ: HIST TOTAL PREMAINCET.

HIST 320 ANCIENT ROME (3-0-3)(F/S). A survey of Rome from its earliest beginnings under Etruscan tutelage through its late imperial phase in the fifth century of the Christian era. Emphasis on political and military developments, social and religious changes, outstanding personalities and literary, legal and artistic achievements. PREREQ: HIST 101 or PERM/INST.

HIST 323 EARLY CHRISTIANITY (3-0-3)(F/S)(Alternate years). A study of the rise and development of Christianity from its Jewish and Greek origins in the first century through its establishment and elaboration as the state religion of the late Roman empire in the fifth century. Doctrinal, ethical, organizational, liturgical, and aesthetic developments within the Christian movement, and the political, social, and cultural roles of the Church within the late empire are analyzed through the media of early Christian and contemporary pagan writings and artistic remains

HIST 324 MEDIEVAL EUROPE (3-0-3)(F/S)(Alternate years). A survey of the political, religious, economic, and cultural development of Western Europe from the fourth to the fourteenth century. Special emphasis given to the Constantinian revolution, the rise and

elaboration of monasticism, the Carolingian empire, feudalism and chivalry, the Gregorian papacy, and the outstanding cultural achievements of the twelfth century renaissance.

HIST 325 THE BYZANTINE EMPIRE (3-0-3) (F,SU) (Alternate years). A survey of the history and culture of the Byzantine Empire from the foundation of Constantinople by the Christian emperor Constantine in A.D. 330 to the final conquest of the empire by the Ottoman Turks in 1453. Provides a detailed study of the eastern Greek Orthodox imperial successor civilization to the ancient Roman empire, and its role in converting and civilizing the peoples of eastern Europe and Anatolia in the middle ages.

HIST 326 THE HISTORY OF THE BALKANS SINCE 1453 (3-0-3)(S)(Alternate years). History of the southeast European region since 1453 and will evaluate Ottoman rule in the Balkan peninsula, the collapse of Ottoman authority, and the rise of the independent nation-states of Bulgaria. Serbia, Albania, Greece, and Romania.

HIST 327 LIVING RELIGIONS: A Comparative Historical Study (3-0-3)(F)(Alternate years). A comparative analysis of the major active religious traditions of the world, treating their historical development, philosophical foundations, and social and political ramifications, especially in modern times, with emphasis on Islam, Hinduism, Buddhism, Taoism, Shinto, Judaism, and Christianity. Recommended: HIST 105.

HIST 328 THE AGE OF RENAISSANCE AND REFORMATION (3-0-3) (F/S) (Alternate years). The connections between and the consequences of the Renaissance, the development of reformed religions, and the ideological clashes among Protestants and Catholics in European history between 1350–1650 are examined.

HIST 329 HISTORY OF MODERN SOUTH ASIA: India, Pakistan and Burma from 1750 to the Present (3-0-3)(F/S)(Alternate years). The Mughal empire, its decline; the rise of British power, its social, political, and economic impact; South Asian reaction to British rule; the rise of nationalism and independence; and Indian and Pakistani history since 1947.

HIST 330 HISTORY OF MODERN AFRICA; 1750-Present (3-0-3)(F)(Alternate years). History of the African continent from 1750 to the present with emphasis on the sub-Saharan regions, including the slave trade, its abolition, the pre-colonial eras, independence movements, and the emergence of the modern African state. Mediterranean, black, and white African states will be included.

HIST 331 THE ISLAMIC MIDDLE EAST (3-0-3)(F) (Alternate years). A history of the people, institutions, and culture of the Near and Middle East from Muhammad to the decline of the Ottoman and Safavid empires in the eighteenth century.

HIST 332 THE MODERN MIDDLE EAST (3-0-3) (S) (Alternate years). A history of the Near and Middle East during the nineteenth and twentieth centuries, the decline of the Ottoman empire, the breakdown of cosmopolitan Islam, and the rise of Turkish, Iranian, Arab, and Israeli nationalism. HIST 102 recommended.

HIST 333 HISTORY OF SPORTS AND THE AMERICAN IDEAL (3-0-3)(F/S)(Alternate years). Traces the historic development of sport in America and its impact on American society. From Indian games to big league this course has something for every interest. The area of sport is placed within the context of American thought and the social milieu of the nation.

HIST 334, 334G UNITED STATES SOCIAL AND CULTURAL HISTORY (3-0-3) (F/S) (Alternate years). Selected themes from colonial times to the present. The nature and meaning of the national experience, customs, traditions, and intellectual developments. HIST 111, 112 recommended.

HIST 335 DIPLOMATIC HISTORY OF THE UNITED STATES (3-0-3) (F/S) (Alternate years). Development of diplomacy from the foundation of the republic to the present with emphasis on the emergence and continuance of the United States as a world power, and the impact of domestic developments upon the formulation of foreign policies. HIST 111, 112

HIST 336 UNITED STATES CONSTITUTIONAL HISTORY (3-0-3)(F) (Alternate years). A study of the origins, writing, and development of the American constitution with emphasis on the role of the Supreme Court. PREREQ: HIST 111, 112 or PERM/INST.

HIST 338 HISTORY OF IRELAND (3-0-3)(F/S)(Alternate years). The development of the concept of an Irish nationality, the effects of the long colonial relationship between Ireland and Great Britain, the struggle for Irish independence, the contemporary Ulster issue.

HIST 340 WOMEN IN AMERICA FROM THE COLONIAL ERA TO THE PRESENT (3-0-3)(F) (Alternate years). A survey of the changing roles, experiences and contributions of women to American history from the seventeenth century to the present. Emphasis on race, class, and ethnicity. Designed to introduce the student to some of the major issues in women's history and to understand how changes in women's lives are related to other changes in American history.

HIST 344 THE HISTORY OF MODERN SOUTHEAST ASIA (3-0-3)(S) (Alternate years). Examines Southeast Asian history from the middle of the nineteenth century to the present. The profound outside influences and the strength of the Southeast Asian indigenous world views are explored throughout the course.

HIST 345 THE HISTORY OF TWENTIETH CENTURY CHINA (3-0-3)(S)(Alternate years). China's transition from the Qing Dynasty (1912) to the Nationalist period (1928-1949) will introduce twentieth century China. The emphasis in this course will be on post World War II China and China's growth in the post-Mao Zedong era.

HIST 346 CRITICAL ISSUES IN MODERN ASIAN HISTORY (3-0-3)(F)(Alternate years). Examines how the historic rural/urban relations, gender issues, and interregional trade and conflict throughout Asia have changed since World War II.

HIST 350 EUROPEAN EXPLORATION OF NORTH AMERICA (3-0-3) (F/S) (Alternate Years). North American exploration from the pre-Columbian era through the late 19th century: imperial rivalries, economic interests, technological advances, the development of "modern" science, government-assisted expeditions, and the modern legacies of these processes are studied.

HIST 351 COLONIAL AMERICA (3-0-3) (F/S) (Alternate Years). The colonizing activities of Spain, France, and England in North America, and how the different political, social, economic,

and cultural policies of each resulted in different legacies throughout modern America are studied. Special attention is given to the American Revolutionary War. PREREQ: HIST 111 or PERM/INST.

HIST 353 THE NATIONAL ERA, 1815-1848 (3-0-3)(S)(Alternate years). The development of American nationalism, the Era of Good Feelings, the emergence of Jacksonian democracy, Manifest Destiny, the beginnings of sectional rivalry, and the Mexican War. PREREQ: HIST 111 or PERM/INST.

HIST 354 CIVIL WAR AND RECONSTRUCTION (3-0-3)(F/S)(Alternate years). A study of the origins of the conflict between the states, the encounter, and the problems of reunification. PREREO: HIST 111 or PERM/INST.

HIST 355 WESTERN AMERICA (3-0-3) (F/S) (Alternate years). The frontier as a region in transit from the Atlantic seaboard to the Pacific coast, but largely the settlement and development of the Trans-Mississippi West. HIST 111 Recommended.

HIST 356 THE INDIAN IN UNITED STATES HISTORY (3-0-3) (F/S) (Alternate years). The history of Native Americans, and the development of U.S. Indian policy from colonial antecedents to modern times with selected tribal histories are covered. Special attention is given to a comparison of U.S. and Canadian policies.

HIST 357 IDAHO AND THE PACIFIC NORTHWEST (3-0-3) (F/S) (Alternate years). Political, economic, and social development of the Pacific northwest with emphasis on the people, customs, and institutions of Idaho. HIST 111 recommended.

HIST 358 THE GILDED AGE (3-0-3)(S)(Alternate years). A study of United States history from 1877 to 1917, with emphasis upon industrial and concomitant social developments, emergence as a world power, and national responses to these changes, culminating with the Progressive Movement and Woodrow Wilson's "New Freedom." PREREQ: HIST 112 or PERM/INST.

HIST 359 RECENT UNITED STATES, 1917 to Present (3-0-3)(S)(Alternate years). Versailles and post-war disillusionment, boom and bust of the 1920's, the Great Depression and FDR's New Deal, reappearance on the world scene, World War II and its aftermath. HIST 112 recommended

HIST 365 ISSUES IN U. S. PUBLIC HEALTH HISTORY (3-0-3)(S)(Alternate Years). Examines American public health concerns from European conquest to the present. Readings and lectures discuss the influence of infectious diseases, the development of medicine, sanitation, public health institutions and policy. Pays particular attention to the experience of the western United States.

HIST 366 NATURAL ENVIRONMENT IN U. S. HISTORY (3-0-3) (F) (Alternate Years). Examines various historical issues concerning American history and the natural world. Issues include cultural values related to philosophical and religious perspectives on the meaning of nature, the landscape's function in economic development, and forces that produced government policy. Considers the American environment as a vital facet of national identity.

HIST 367 COLONIAL LATIN AMERICA (3-0-3)(F)(Alternate years). A study of the development of distinctive Latin American societies through the fusion of late medieval Iberian with American and African cultures in Middle and South America, with emphasis upon the creation of colonial institutions in the context of Spain's and Portugal's imperial rise and decline and the early nineteenth century wars of independence. Recommended HIST 102.

HIST 368 MODERN LATIN AMERICA (3-0-3)(S)(Alternate years). An examination of Latin America in the aftermath of the wars of independence and the struggles for political and economic stability during the nineteenth century. Particular emphasis placed upon twentieth century socioeconomic change and the role of the United States in that process. Recommended: HIST 112.

HIST 373 THE HISTORY OF THE HABSBURG MONARCHY, 1526-1918 (3-0-3)(S) (Alternate years). The Habsburg monarchy dominated the lands of Central and Eastern Europe from the sixteenth century to the end of the First World War. This course will examine the reasons for its long survival as well as the sources of its collapse.

HIST 374 EASTERN EUROPE SINCE THE SECOND WORLD WAR (3-0-3)(F)(Alternate years). Examines the history of Eastern Europe since the Second World War. The war itself, the communist takeover in Eastern Europe, and the overthrow of communist regimes will be the focus of the course.

HIST 380 COLLOQUIUM IN AMERICAN HISTORY (3-0-3). Intensive studies of a particular period, topic, or problem in American history. Reading and discussion format. Consult current class schedule for specific selections offered each term. May be repeated. PREREQ: Upper-division standing.

HIST 381 COLLOQUIUM IN EUROPEAN HISTORY (3-0-3). Intensive studies of a particular period, topic, or problem in European history. Reading and discussion format. Consult current class schedule for specific selections offered each term. May be repeated. PREREQ: Upper-division standing.

HIST 382 COLLOQUIUM IN REGIONAL HISTORY (3-0-3). Intensive studies of a particular period, topic, or problem in regional history. Reading and discussion format. Consult current class schedule for specific selections offered each term. May be repeated. PREREQ: Upper-division standing.

HIST 410 ARCHIVES AND MANUSCRIPTS (3-0-3)(S). Practical experience in the arrangement and description of manuscript collections located in the Idaho State Archives and the research and writing of a paper using original or primary sources, including newspaper collections located in the Archives.

HIST 417 (ECON 417) UNITED STATES ECONOMIC HISTORY (3-0-3) (F/S). Major factors in the economic growth and development of the United States from colonial times to the present. Particular emphasis is given to the interaction of economic factors and other aspects of American society. PREREQ: ECON 201 and ECON 202 or PERM/INST. May be taken for HIST or ECON credit, but not for both.

HIST 422 HISTORY OF SOCIALISM (3-0-3)(F/S)(Alternate years). Survey of European egalitarian ideas and movements. Emphasis given to nineteenth and twentieth centuries.

Chapter 13 — Academic Programs Department of History

HIST 423, 423G EUROPEAN DIPLOMATIC HISTORY 1871-Present (3-0-3)(F/S)

(Alternate years). Major problems in European diplomacy since 1871; search for security after unification of Germany, potential collapse of Ottoman empire, imperialism in Africa and Asia, alliance systems, origins of World Wars I and II, the Cold War, and merging of European diplomacy into world diplomacy.

HIST 468 HISTORY OF MEXICO (3-0-3)(F/S)(Alternate years). An examination of cultural, social, political, and economic factors affecting the historical development of Mexico from preconquest times to the present, with emphasis upon the conquest era, the revolution, and post-revolutionary periods. Recommended: HIST 367.

HIST 480 SEMINAR IN AMERICAN HISTORY (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in American history. Preparation and presentation of research papers. Consult current class schedule for specific selections offered each term. Seminar may be repeated. PREREQ: Upper-division standing.

HIST 481 SEMINAR IN EUROPEAN HISTORY (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in European history. Preparation and presentation of research papers. Consult current class schedule for specific selections offered each term. Seminar may be repeated. PREREQ: Upper-division standing.

HIST 482 SEMINAR IN REGIONAL HISTORY (3-0-3). Critical analysis of source materials and historical literature on a topic of restricted scope in regional history. Preparation and presentation of research papers. Consult current class schedule for specific selections offered each term. May be repeated. PREREQ: Upper-division standing.

HIST 498 HISTORY SEMINAR (3-0-3).

CLASSICAL LANGUAGES

GREEK - GREEK

Lower Division

GREEK 211 ELEMENTARY ANCIENT GREEK LANGUAGE and LITERATURE

(3-2-4)(F) (Alternate years). An intensive introduction to the basic vocabulary, grammar, and syntax of ancient Greek with emphasis on comprehension of the nominal declension and verbal conjugation forms of the language; and a survey of classical Greek literature from the eighth to the fourth century B.C., with short reading passages excerpted from the ancient authors.

GREEK 212 ADVANCED ANCIENT GREEK LANGUAGE and LITERATURE

(3-2-4)(S)(Alternate years). Second semester of the intensive introduction to the study of ancient Greek with emphasis on comprehension of the advanced grammatical forms and syntactical patterns of the language; and a survey of late classical and early Christian Greek literature to the fourth century A.D., with translations and analyses of extended passages from the ancient authors. PREREQ: GREEK 211.

LATIN - LATIN

Lower Division

LATIN 211 ELEMENTARY CLASSICAL LATIN LANGUAGE and LITERATURE

(3-2-4) (F) (Alternate years). An intensive introduction to the basic vocabulary, grammar and syntax of classical Latin with emphasis on comprehension of the nominal declension and verbal conjugation forms of the language; and a survey of Roman republican literature with illustrative reading passages excerpted from the ancient authors. Recommended: HIST 320 Ancient Rome.

LATIN 212 ADVANCED CLASSICAL LATIN LANGUAGE and LITERATURE

(3-2-4) (S) (Alternate years). Second semester of the intensive introduction to the study of classical Latin with emphasis on comprehension of the advanced grammatical forms and syntactical patterns of the language; and a survey of Roman imperial literature with translations and analysis of extended historical and literary texts from the ancient authors. PREREQ: LATIN 211, or a year of high school Latin.

Upper Division

$LATIN\ 323,\ 323G\ EARLY\ CHURCH\ LATIN\ LITERATURE\ (2-2-3)(F) (Alternate\ years).$

Translation and analysis of selections from the major writings of the Latin Fathers of the early Church, such as Tertullian, Cyprian, Lactantius, Ambrose, Jerome and Augustine. Recommended: A year of college Latin and HIST 323 Early Christianity.

LATIN 324, 324G MEDIEVAL LATIN LITERATURE (2-2-3)(S)(Alternate years).

Translation and analysis of selections from significant medieval Latin writers, such as the papal biographers, Egeria, Gregory of Tours, the Venerable Bede, Einhard, Pope Gregory VII, Fulcher of Chartres, Abelard and Jacque De Vitry. Recommended: A year of college Latin and HIST 324 Medieval Europe.

LATIN 491, 491 G ADVANCED LATIN TUTORIAL - AUGUSTAN AGE (2-2-3) (SU/F)

(Alternate years). Translation and analysis of classical texts from authors of the "Golden Age of Latin Literature," such as Cicero, Caesar, Vergil, and Livy. Survey of materials and methods of teaching Latin in secondary schools. Recommended: HIST 481/581 European Seminar on Augustus and the Golden Age of Rome. PREREQ: PERM/INST.

LATIN 492, 492G ADVANCED LATIN TUTORIAL - CONSTANTINIAN ERA (2-2-3)(SU/F) (Alternate years). Translation and analysis of Christian texts from the Constantinian Era, such as imperial biographies, laws, letters, and creeds. Survey of materials and methods of teaching Latin in secondary schools. Recommended: HIST 481/581 European Seminar on Constantine and the Late Roman Empire. PREREQ: PERM/INST.



History of Art and Visual Culture — see Department of Art



Honors College

Driscoll Hall http://www.boisestate.edu/honors e-mail: graymon@boisestate.edu Telephone 208 426-1122 Fax 208 426-1247

Director and Professor: Dr. Gregory A. Raymond. Activities Coordinator: Wendi Story-McFarland.

Statement of Purpose

The Honors College at Boise State University provides exceptional undergraduate students with a challenging interdisciplinary curriculum and a variety of co-curricular activities focusing on the environment. Open to majors from all academic fields, the goal of the college is to enrich their educational experience by creating a community of scholars in the midst of a large metropolitan university. By nourishing a close working relationship between honors students and some of Boise State's most acclaimed faculty members, the college encourages the spirited exchange of ideas among people who share a commitment to excellence.

Admission and Retention

The Honors College welcomes applications from students in all university departments. Admission to the college is based on an evaluation of the applicant's academic record. Both a 3.5 high-school GPA and a score at or above the 90th percentile on the combined portion of the ACT or SAT are required for students applying on the basis of high school graduation. A cumulative GPA of at least 3.5 for a minimum of 15 college credits is required for all others, including continuing students, transfers, and students whose admission to Boise State has not been based upon regular high school graduation and ACT or SAT scores.

A cumulative GPA of at least 3.3 is required for retention during the freshman year. After attaining sophomore standing, a cumulative GPA of at least 3.5 is a fixed requirement for retention in the Honors College. Any student whose GPA falls below the required minimum for his or her class standing for two consecutive semesters will be automatically dropped from the college. Students who complete no honors work for two consecutive semesters also will be withdrawn unless they can demonstrate, to the satisfaction of the Director, continuing progress toward the completion of Honors graduation requirements. Rare exceptions to Admission and Retention requirements may be granted by the upon written petition by the student, justifying the exception on the basis of other evidence of academic potential. The petition must be accompanied by a letter of support from a previous college instructor. Granting such an exception shall apply for one semester only; during that semester the student must achieve the minimum criteria for retention.

To apply, contact the Honors College Office, Driscoll Hall, or telephone $208\ 426\mbox{-}1122.$

Honors Courses

Honors courses are designed to be thorough, rigorous, and, in some cases, unique offerings specially designed for Honors students. In many Honors courses a seminar format is used to encourage critical, creative thinking in a more personalized atmosphere.

All Honors courses are designated by Honors on a student's transcript, so graduate schools and employers can easily determine the extent of each student's academic involvement in the program.

Honors Course Descriptions The following courses are offered regularly. With approval of the University Curriculum Committee, the Honors Colloquium may satisfy certain core requirements.

HONORS 100, 200, 300, 400 SUMMER READING (1-3 credits) (F). An opportunity and incentive for students to continue their studies during the summer when they are away from campus and faculty. Students must select their area of interest, contact a faculty supervisor and coordinate through the Honors College Director concerning testing and credit for the work prior to the end of the spring semester. Students will register during fall registration and will complete written and oral testing as required no later than October 15 in order to receive a letter grade.

HONORS 198, 298, 398, 498 HONORS SEMINAR (1 credit) (F/S). Small group discussion of issues built around a specific theme. Because themes change from semester to semester, seminar may be repeated. Consult current *Directory of Classes* for specific seminars offered each semester.

HONORS 391 PROSPECTUS PREPARATION FOR SENIOR HONORS PROJECT (1 credit) (F/S). The student will prepare a prospectus for the Senior Honors Project, consisting of three parts: a description of the proposed project, a preliminary bibliography, and a topical or procedural outline.

HONORS 392 HONORS COLLOQUIUM (3 credits) (F/S). Interdisciplinary studies of selected topics. Because the topics change from semester to semester, colloquium may be repeated. Consult current *Directory of Classes* for specific topics offered each semester.

HONORS 491 SENIOR HONORS PROJECT (3 credits) (F/S). A Senior Honors Project is required of all students wishing to graduate with honors or distinguished honors. Such a project will be the result of significant individual effort by the student, with appropriate faculty supervision. The project may involve library, laboratory, or field work; or maybe a creative activity if appropriate to the discipline as determined by the department involved and the director of the Honors College.

In addition to these courses, various academic departments offer honor sections of Area I, II, III core courses.

Honors Graduation

Honors/Distinguished Honors Requirements	
Course Number and Title	Credits
HONORS 198 or 298 Honors Seminar HONORS 391 Prospectus Writing for Senior Honors Project	1 1
HONORS 491 Senior Honors Project	3
A minimum of 15 credit hours selected from any combination of honors sections of English composition and Area I, II, and III core courses Students who have completed most or all of their composition and core courses before entering the program must consult with the program director for	15
approval of alternative ways of fulfilling this requirement. With written approval other honors courses may be counted toward these 15 credits.	
A minimum of 6 credit hours selected from HONORS 392 Honors Colloquia	6
Total	26

To graduate with honors, a student must have a cumulative undergraduate GPA of 3.5 in addition to meeting the requirements listed above.

Distinguished Honors may be granted to a student whose cumulative undergraduate GPA is at least 3.75 and whose records of academic and co-curricular activities indicate outstanding performance in both areas. Co-curricular activities may include, but are not limited to: publication of undergraduate work, presentations at regional or national conferences, and outstanding service in the Honors Student Association. In selecting students for graduation with Distinguished Honors, particular attention will be given to evidence that a student has demonstrated independence and initiative in pursuing academic goals.

Additional Academic Opportunities

The Honors College is both directly and indirectly involved in several other programs that benefit its students, including independent study, internship, and the Boise State Studies Abroad Program. In addition, it provides summer fellowships for students who wish to conduct research.

While the Honors College aims at enrichment more than acceleration, an honors student may graduate in less than the usual four years through advanced placement, summer reading, and extra courses.

Scholarships

Several renewable Brown Honors Scholars awards in amounts worth up to \$12,000 are available each year for incoming honors students. The college also has various other scholarships for transfer and continuing students. The honors staff assists students in applying for prestigious graduate and undergraduate scholarships such as the Rhodes, Marshall, Truman, Rotary, and Fulbright.



Humanities — see Department of English Human Resource Management — see Department of Management

Illustration — see Department of Art Interdisciplinary Studies in Aging — see Aging



Department of Instructional & Performance Technology

Engineering and Technology Building, Room 338 http://coen.boisestate.edu/dep/ipt.htm e-mail: lburnett@boisestate.edu

Telephone 208 426-1312 Fax 208 426-1970

Department Chair and Associate Professor: David Cox.

Degrees Offered

• M.S. in Instructional & Performance Technology (See the *BSU Graduate Catalog*.)

Course Offerings

See page 51 for a definition of the course-numbering system.

IPT — INSTRUCTIONAL & PERFORMANCE TECHNOLOGY Upper Division

IPT 450-450G METHODS AND MEDIA FOR DELIVERING INSTRUCTION VIA TWO-WAY COMPRESSED VIDEO (1-0-1). Prepares students to make use of compressed video technologies for the delivery of academic and vocational instruction, and helps current and preservice teachers adapt their instructional methods and media for use in a two-way compressed video classroom.

Interdisciplinary Studies Program

Science/Nursing Building, Room 106 http://www.boisestate.edu/artsci e-mail: ids@boisestate.edu Telephone 208 426-1414 Fax 208 426-3006

Director: Martin Schimpf, Ph.D.

The Bachelor of Arts and Bachelor of Science Degrees in Interdisciplinary Studies are offered by Boise State University and administered by the College of Arts and Sciences.

The purpose of this degree program is to permit students to assume responsibility for developing a plan of study with a theme that suits their individual interests and particular needs. Students formulate their own plans of study by using both intercollege and interdepartmental combinations of courses that will provide either a specialized or broad pattern of educational experience. Plans of study that focus on work in a single department or follow an established interdisciplinary major are excluded from the interdisciplinary studies degree. Though the bachelor's degrees are not designed as vocational or pre-professional programs, students may wish to develop plans of study that will prepare them for graduate study in a specific subject or for teaching in secondary education.

The associate dean of the College of Arts and Sciences serves as the director of the Interdisciplinary Studies Program. Overseeing the program is a university-wide Interdisciplinary Studies Committee consisting of one member from each academic school or college. The director of Interdisciplinary Studies serves as the chair of that committee. Each student in the program has an Advisory Committee composed of three faculty members from the disciplines making up the interdisciplinary program. The student's Advisory Committee is responsible for helping the student select his or her particular plan of study and recommends to the Interdisciplinary Studies Committee that the plan of study be accepted. The Interdisciplinary Studies Committee is responsible for approving the members of the student's Advisory Committee, the student's plan of study, and the student's prospectus for the final project.

Students may withdraw from the program by presenting a letter of notification or by taking appropriate action to enter a program leading to another degree.

Admission Requirements

General admission to the university is required but does not guarantee admission to the Interdisciplinary Studies Program. To apply for admission to the Interdisciplinary Studies Program, an undergraduate must satisfy the following prerequisites:

- 1. Completion of at least 30 credit hours with a minimum GPA of 2.75.
- 2. Completion of the university's general English Composition requirement.
- Completion with a "C" or better of at least one university core course in each of areas I, II, III.

Chapter 13 — Academic Programs and Courses Interdisciplinary Studies Program

An applicant who satisfies these prerequisites will be admitted to the program and allowed to pursue a baccalaureate degree in Interdisciplinary Studies upon having successfully completed the following application process:

- Consultation with the program director about the intended plan of study and confirmation by the director that the above prerequisites have been satisfied.
- Selection by the student and preliminary approval by the program director of a three-person faculty Advisory Committee.
- Submission of a degree proposal and approval of that proposal by the Interdisciplinary Studies Committee. The proposal must include the following:
 - a. a completed Personal Data form.
- b. a completed Degree Plan, which lists courses to be included in the proposed interdisciplinary major, which satisfies degree requirements listed below for either the B.A. or B.S. in Interdisciplinary Studies, and which has been signed by all three members of the proposed faculty Advisory Committee. As of the date of approval of the degree plan, a total of at least 45 credit hours, including at least 30 credit hours of the major, must remain to be completed.
- c. a three-page statement of justification which (1) states intellectual, professional, or vocational reasons for requesting entry into the program;
 (2) explains why established majors at Boise State do not meet the applicant's needs; and (3) justifies the selection of all courses in relation to the conception of the individualized program of study as a whole.

Advisory Committee

The student's Advisory Committee shall be selected by the student with the approval of the university-wide Interdisciplinary Studies Committee. The Advisory Committee shall consist of three members chosen from disciplines relevant to the student's program of study. The Advisory Committee shall have responsibility for approving the student's proposed program of study and prospectus for the final project, and for recommending acceptance of both of these to the Interdisciplinary Studies Committee.

Interdisciplinary Studies Senior Project

A prospectus of the senior Interdisciplinary Studies Senior Project must be submitted to the director of the program by October 1st or March 1st of the semester prior to doing the senior project. The prospectus will be prepared under the direction of the student's Advisory Committee and will state the project's topic, its hypothesis or goal, and the activities to be carried out; it will also clearly reveal how the project is related to the approved plan of study as a whole. The student will enroll for the project during the senior year under the Interdisciplinary Studies number INTDIS 491 Project. The project prospectus must be approved by the Interdisciplinary Studies Committee prior to registration for INTDIS 491 (which requires approval by the IDS program director). The student is expected to consult on a regular basis with Advisory Committee members during the process of completing the project. The project is also expected to result in a written report, essay, or thesis which will be submitted to the Advisory Committee members and to the program director. Upon completion of the project and written report, essay, or thesis, the chair of the Advisory Committee will, after consultation with other Advisory Committee members, assign a letter grade.

Interdisciplinary Studies Bachelor of Arts or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field (B.A. must complete three credits of Area I core literature.)	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field (B.A. must complete three credits of Area II history.)	3

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Interdisciplinary Studies (continued)	
Area III — see page 39 for list of approved courses Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
Bachelor of Arts Area I or II electives Area I or II electives These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, art, communication, criminal justice administration economics, foreign language, geography, history, humanities, literature, music, philosophy, political science, psychology, social work, sociology, teacher education, and theatre arts.	9
Bachelor of Science Area II or III electives Area II or III electives These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, engineering, geography, geology, history, mathematics, physical science, physics, political science, psychology, social work, sociology, and teacher education.	9
INTDIS 491 Project: in completing the project, you must draw critically from two or more disciplines you have studied and integrate disciplinary insights you have gained.	3
Major: At least two fields must be represented. No more than 30 credits from the College of Business and Economics, or from any one department may be included.	45
Upper-division electives to total 40 credits Credits from all 300- and 400-level courses, whether elective or required, are applicable. The number in the right-hand column is an estimated number of additional upper- division credits that may be needed to satisfy this requirement.	0-17
Electives to total 128 credits The number in the right-hand column is an estimated number of remaining elective credits that can be taken at either upper- or lower-division level.	2-21
Total	128

Course Offerings

See page 51 for a definition of the course-numbering system.

INTDIS — INTERDISCIPLINARY STUDIES

Upper Division

INTDIS 491 PROJECT (3-0-3)(F/S). The prospectus will be prepared under the direction of the student's Advisory Committee and will state the project's topic, its hypothesis or goal, and the activities to be carried out; it will also clearly reveal how the project is related to the approved plan of study as a whole.

International Business Program

Business Building, Room 201 http://cobe.boisestate.edu/ib/ e-mail: intbus@boisestate.edu Telephone 208 426-4205 Fax 208 426-3637

Director and Associate Professor: Mark A. Buchanan. Program Faculty: Professor: Napier. Assistant Professor: Neupert. Contributing Faculty: Baughn, D. Christensen, Frankle, Lichtenstein, Limaye, McCain, Nagasundaram, Ray, Sarikas, Schooley, Twight, White, Wojtkowski.

Degrees Offered

• B.B.A., B.A., B.S. and Minor, in International Business

Program Statement

The International Business Degree combines business, history, political science, and language courses to provide students with a strong interdisciplinary degree. As INTBUS graduates often initially enter their careers in positions requiring expertise in one or more traditional business areas (e.g. marketing, management, finance, ...) studying an additional business area as a minor or second degree will make graduates more attractive to employers.

The 24-credit INTBUS minor is offered for business students who seek more specialized courses in the international area. To obtain the INTBUS minor, nonbusiness students must also complete additional general requirements for a business minor.

Academic advisors come from the International Business Program as well as from departments throughout the College of Business and Economics, with

experience and expertise in a number of different disciplines. Students may choose an advisor that matches their interests.

INTBUS majors are encouraged to participate in work or travel opportunities offered through the program or in conjunction with other programs in the university or business community. Such programs include studies abroad and internships, both domestic and foreign.

Students intending to major in INTBUS are strongly encouraged to consult an advisor early. Contact the IBP office.

International Business Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
****Language 201-202	8
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
HIST 102 History of Western Civilization OR HIST 105 Eastern Civilization	3
POLS 231 International Relations	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 310 Introduction to Management Information Systems	3
ECON 317 International Economics	3
*-**FINAN 303 Principles of Finance	3
*FINAN 430 International Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 450 Business Policy	3
*INTBUS 320 Managing a Global Economy	3
*INTBUS 455 Senior Seminar in Global Strategy	3
*-**MGMT 301 Leadership Skills	3
*MGMT 334 International Management	3
*-**MKTG 301 Principles of Marketing	3
*MKTG 430 International Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
*Business electives	12
History course (300- or 400-level) The course should relate to the language of interest. Choose from HIST 303, HIST 307, HIST 308, HIST 314, HIST 314, HIST 317, HIST 329, HIST 330, HIST 331, HIST 332, HIST 344, HIST 345, HIST 346, HIST 368, HIST 374, HIST 481, HIST 481.	3
*International business elective (300- or 400-level) Choose one from this list or other internationally related courses approved by an International Business advisor: ECON 315, ECON 319, INTBUS 440, INTBUS 443, INTBUS 445, INTBUS 497 Special Topics in International Business, MKTG 415, MKTG 436, or overseas experience (e.g., Studies Abroad).	3
Language 101-102 If a student demonstrates language competency and is able to move directly into the 201, 202 language series, credit for 101-102 should be applied for in the Department of Modern Languages and Literatures following successful completion of 201. In this event, two additional courses are recommended to be chosen from the following courses or from courses approved by International Business advisor: LING 305; FREN 376, GERM/SPAN Language 377; FREN/GERM/SPAN Language 303. FREN/GERM 307 or SPAN 305 or SPAN 480.	8
Political science course (300- or 400-level) The course should relate to the language of interest. Choose from POLS 311, POLS 321, POLS 324, POLS 328, POLS 329, POLS 333, POLS 421, POLS 429. With permission of an advisor, international students can substitute a course on U.S. political science.	3
Nonbusiness electives No more than 3 credits may be kinesiology activity courses. Telecourses are excluded.	1-4

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International Business (continued)	
Electives to total 130 credits	3-9
Total	130

NOTES: *At least 32 of these business credits must be taken at Boise State University.

**Must be completed with grades of 'C' or higher before taking GENBUS 450.

***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Upper-division majors are assumed to have spreadsheet and word processing skills. Students lacking these skills should take CIS 104 and 105.

International Business Minor	
Course Number and Title	Credits
ECON 317 International Economics	3
FINAN 430 International Finance	3
INTBUS 320 Managing in a Global Economy	3
MGMT 334 International Management	3
MKTG 430 International Marketing	3
POLS 231 International Relations	3
One of the following history courses: HIST 316 History of East Asia HIST 329 History of South Asia	3
HIST 368 Modern Latin America HIST 423 European Diplomatic History	
One of the following political science courses: POLS 321 Introduction to Comparative Politics POLS 329 Politics of Industrialized Nations POLS 333 Comp Government and Politics of Developing Nations	3
Total	24

Course Offerings

See page 51 for a definition of the course-numbering system.

Upper-division courses in the international business consortium and programs (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively, to organize and solve problems using the techniques of intermediate level high school algebra, to use a microcomputer for simple word processing and spreadsheet applications.

INTBUS — INTERNATIONAL BUSINESS

INTBUS 320 MANAGING IN A GLOBAL ECONOMY (3-0-3)(F). An overview of (1) the international business environment facing business firms, whether engaged in business overseas or not; (2) country characteristics and conditions affecting firms that conduct business overseas; and (3) firm-level decisions about strategy, entry into overseas markets, and functional areas including marketing, finance and personnel.

INTBUS 440 CULTURES, COMMUNICATION, AND GLOBAL BUSINESS (3-0-3)(S).

Defines both culture and communication broadly and explores their influence on the conduct of business in the international arena. Includes linkages between culture and communication in general; and specifically, the impact of dimensions such as education, language, historical experience, social structure, and diplomatic relations on bilateral and international trade.

INTBUS 443 IMPORTING AND EXPORTING PROCEDURES (3-0-3)(F). Focusing on exporting and importing, this course offers practical experience in international trade. Specifically, the course will cover payment and financial procedures, export procedures and documents, shipment methods, counter trade, and resources available for importers and exporters. PREREO: INTBUS 320.

INTBUS 444 INTERNATIONAL MANAGEMENT SIMULATION (3-0-3)(S). The course uses a computer-simulated business game to provide teams of students the opportunity to learn how firms from Japan, the U.S., and Germany compete in a global economy. PREREQ: INTBUS 320.

INTBUS 445-445G INTERNATIONAL TRADE AND INVESTMENT LAW (3-0-3) (S). The law and policy of international economic institutions (e.g., World Trade Organization, NAFTA), national government regulation and private law affecting international transactions in trade in goods, services, technology, and investment. Also selected issues in U. S. foreign/trade policy and ethical/social responsibility. PREREQ: Senior standing or PERM/INST.

INTBUS 455 SENIOR SEMINAR IN GLOBAL STRATEGY (3-0-3) (F/S). This capstone course for international business majors will help students integrate material learned in international business, economics, history, and political science courses. The students will apply their knowledge by helping local area firms decide whether and how to be more competitive in a global economy. PREREQ: Limited to international business majors who have completed all core international business courses and GENBUS 450.

Chapter 13 — Academic Programs and Courses Department of Kinesiology

INTBUS 481 INTERNATIONAL INTERNSHIP OR OVERSEAS EXPERIENCE (3-0-3) (F/S).

The course offers students the opportunity to gain international experience through hands-on experience including study abroad or an internship, either with a local firm or with an overseas firm. PREREQ: Approval of international business advisor.

INTBUS 493 INTERNATIONAL BUSINESS INTERNSHIP (number of credits varies). Internships with local companies who work in international business are available to INTBUS majors who meet internship requirements. PREREQ: cumulative GPA of 2.5; business GPA of 3.0; a current resume submitted to the INTBUS office; recommendation of faculty advisor, PERM/INST.



International Relations — see Department of Political Science

Japanese/Japanese Studies Minor — see Department of Modern Languages and Literatures

Journalism — see Department of Communication Latin Language and Literature Minor — see Department of History

Law, Pre, Advising — see Pre-Law Advising



Department of Kinesiology

Kinesiology Building, Room 209 http://kinesiology.boisestate.edu/ e-mail: cborton@boisestate.edu Telephone 208 426-4270 Fax 208 426-1894

Chair and Professor: Ross E. Vaughn. Professors: Hoeger, Kozar, Petlichkoff, Pfeiffer, Potter. Associate Professors: Harris, McChesney, Spear. Assistant Professors: Bell, DeBeliso, Gibson, Lucas, Shimon, Wallace. Special Lecturers: Craner, Hammann, Koto, Mayo, Moore, Pascoe. Educational Consultant: Wade.

Degrees Offered

- B.S. in Athletic Training
- B.S. in Exercise Science, Biomechanics Emphasis
- B.S. in Exercise Science, Exercise Physiology Emphasis
- B.S. in Exercise Science, Fitness Evaluation and Programming Emphasis
- B.S. in Health Promotion
- B.S. in K-12 Physical Education
- M.S. in Exercise and Sport Studies (See the BSU Graduate Catalog.)

Department Statement

The department of kinesiology has as its major focus, the comprehensive development and promotion of a healthy lifestyle. Through teaching, scholarship, and service activities, the department seeks to help others enjoy, improve, and enrich the quality of life in the three domains of learning: psychomotor, cognitive, and affective.

The department strives to: (a) offer comprehensive programs that are sensitive and responsive to contemporary research and provide a solid foundation in all aspects of human performance and wellness; (b) conduct scholarly investigations concerned with components of a healthy life-style that lead to improved instructional methods and strategies; and (c) promote effective working relationships within the university, community, and region to facilitate services, policies, and legislation that support department goals.

Admission to Upper-Division Standing

Students must be formally admitted to the program before enrolling in upperdivision classes in the Department of Kinesiology. To qualify for admission to upper division, students must complete lower-division requirements with a grade of 'C' or better, and achieve a cumulative 2.50 GPA. Applications must be submitted **NO LATER THAN** October 1 or March 1, depending on when your total credit hours, including current course load, exceeds 57 credits. Forms can be picked up from academic advisors and should be returned to K-209, along with a copy of your transcript.

Degree Requirements

K-12 Physical Education assists students in developing the knowledge, skills, and dispositions essential for success in teaching physical education in the elementary and secondary schools. Course work combines content knowledge, theories of learning and human development, study of curriculum and methodology. The program advances the conceptual framework of reflective practitioners who adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Before enrolling in upper division classes, students must be formally admitted to both the Department of Kinesiology (see Admission to upper-division standing) and to secondary teacher education (See Department of Curriculum, Instruction, and Foundation Studies.) Candidates who complete this program will have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

K-12 Physical Education Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
PSYC 101 General Psychology	3
Area II core course in communication	3
Area II core course in sociology	3
Area III	
BIOL 227 Human Anatomy and Physiology	4
Area III core course in math	3-5
Area III core course in any field	4
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	
may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	
KINES 101 Foundations of Kinesiology	2
KINES 101 Poundations of Kinesiology KINES 110 Racquet Sports	1
KINES 111 Basketball/Volleyball	1
KINES 112 Fitness Foundations	1
KINES 113 Golf/Archery/Bowling	1
KINES 114 Outdoor Adventure Activities	1
KINES 115 Intramural Organization/Flag Football/Softball	1
KINES 116 Rhythmic Skills/Dance	1
KINES 117 Soccer Activities/Educational Gymnastics	1
KINES 118 Aquatics	1
KINES 119 Track and Field	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1
KINES 180 Introduction to Coaching	2
KINES 251 Introduction to Teaching Physical Education	2
KINES 260 Psychology of Human Movement	2
KINES 270, 271 Applied Anatomy and Lab	3 3
KINES 301 Evaluation in Physical Education KINES 305 Adapted Physical Education	3 3
KINES 303 Adapted Filysical Education KINES 330, 331 Exercise Physiology and Lab	э 3
KINES 351, 351 Exercise Physicology and Lab KINES 351 Elementary School Physical Education Methods	3
KINES 365 Social Psychology of Physical Activity	2
KINES 370, 371 Biomechanics and Lab	3
KINES 375, 376 Human Growth and Motor Learning and Lab	3
KINES 435 Applied Resistance Training	1
KINES 451 Secondary School Physical Education Methods	3

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K-12 Physical Education (continued)	
KINES 455 Organization and Administration of Physical Education	2
KINES 458 Curriculum Design in Physical Education	2
Electives to total 128 credits	3-5
Total	128

Exercise Science, Biomechanics Emphasis develops an

understanding of the mechanical principles of human movement in sports and exercise. It is designed to prepare students for graduate study in biomechanics, biomedical engineering, or ergonomics.

Exercise Science, Biomechanics Emphasis Bachelor of Science	5
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in communication	3
Area II core course in sociology	3
Area II core course in any field	3
Area III	
BIOL 227-228 Human Anatomy and Physiology	8
MATH 170, 171 Calculus I and Lab	5
ENGR 130 Problem Solving with Computers OR	2-3
COMPSCI 115 Introduction to C OR	
COMPSCI 117 Introduction to C++	
ENGR 120 Introduction to Engineering	3
ENGR 210 Engineering Statics	3
ENGR 220 Engineering Dynamics	3
KINES 101 Foundations of Kinesiology	2
KINES 112 Fitness Foundations	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1
KINES 260 Psychology of Human Movement	2
KINES 270, 271 Applied Anatomy and Lab	3
KINES 301 Evaluation in Physical Education	3
KINES 305 Adapted Physical Education	3
KINES 330, 331 Exercise Physiology and Lab	3
KINES 363 Exercise Psychology	2
KINES 370, 371 Biomechanics and Lab	3
KINES 375, 376 Human Growth and Motor Learning and Lab	3
KINES 432 Conditioning Procedures	3
KINES 493 Internship	6
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5
Sport and fitness activities (KINES and/or KIN-ACT)	3
*Upper-division electives to total 40 credits	14
Electives to total 128 credits	5-6
Total	128

*Recommended electives: ENGR 330, ENGR 331, ENGR 350, MATH 333, MATH 360, ME 486, PHYS 341

Exercise Science, Exercise Physiology Emphasis focuses on the scientific principles of training and exercise. Included is an emphasis on the biological sciences in preparation for graduate study in exercise physiology.

Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in communication	3 3
Area II core course in sociology Area II core course in any field	3
Area III	- 3
BIOL 227, 228 Human Anatomy and Physiology	8
MATH 143 and 144 or MATH 147	5
BIOL 301 Cell Biology	3
CHEM 111, 112 College Chemistry	9
CHEM 317, 319 Organic Chemistry and Lab	5
CHEM 431, 432 Biochemistry and Lab	5
HLTHST 207 Nutrition	3
HLTHST 220 Cardiopulmonary Renal Physiology	3
KINES 101 Foundations of Kinesiology	2
KINES 112 Fitness Foundations	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1 2
KINES 260 Psychology of Human Movement KINES 270, 271 Applied Anatomy and Lab	3
KINES 301 Evaluation in Physical Education	3
KINES 305 Adapted Physical Education	3
KINES 330, 331 Exercise Physiology and Lab	3
KINES 363 Exercise Psychology	2
KINES 370, 371 Biomechanics and Lab	3
KINES 375, 376 Human Growth and Motor Learning and Lab	3
KINES 432 Conditioning Procedures	3
KINES 493 Internship	4
PHYS 111 General Physics	4
PSYC 295 Statistical Methods	3
ZOOL 401 Human Physiology	4
Computer applications course	3
Sport and fitness activities (KINES and/or KIN-ACT)	3
Upper-division electives to total 40 credits	2
*Electives to total 128 credits	2
Total	128

Exercise Science, Fitness Evaluation and Programming Emphasis is designed to prepare students with knowledge and competencies to conduct fitness programs in corporate, hospital, commercial, and public agency settings. Completion of this program will prepare graduates

and public agency settings. Completion of this program will prepare graduates for the American College of Sports Medicine and National Strength and Conditioning Association certification exams.

Chapter 13 — Academic Programs and Courses Department of Kinesiology

Exercise Science, Fitness Evaluation and Programming Emphasis Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in communication	3
Area II core course in sociology	3
Area II core course in any field	3
Area III	
BIOL 227, 228 Human Anatomy and Physiology	8
MATH 143 and 144 or MATH 147	5
CHEM 101, 102 Essentials of Chemistry	8
HLTHST 101 Medical Terminology	3
HLTHST 207 Nutrition	3
HLTHST 220 Cardiopulmonary Renal Physiology	3
KINES 101 Foundations of Kinesiology	2
KINES 112 Fitness Foundations	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1
KINES 144 Stress Management	1
KINES 220 Introduction to Athletic Injuries	3
KINES 240 Foundations of Health Promotion	2 2
KINES 260 Psychology of Human Movement	3
KINES 270, 271 Applied Anatomy and Lab KINES 301 Evaluation in Physical Education	3
KINES 305 Adapted Physical Education	3
KINES 330, 331 Exercise Physiology and Lab	3
KINES 335 Strategies for Exercise Leadership	2
KINES 363 Exercise Psychology	2
KINES 370, 371 Biomechanics and Lab	3
KINES 375, 376 Human Growth and Motor Learning and Lab	3
KINES 430 Physical Activity and Aging	3
KINES 432 Conditioning Procedures	3
KINES 434 Laboratory Techniques in Physical Assessment	1
KINES 436 Exercise Testing and Prescription	3
KINES 493 Internship	3
PHYS 111 General Physics	4
Computer applications course	3
Sport and fitness activities (KINES and/or KIN-ACT)	3
Upper-division electives to total 40 credits	8
Total	128
*Recommended electives: BIOL 300, ECON 202, HLTHST 410, HLTHST 449, HLTHST 48 MKTG 306, PSYC 313, PSYC 331.	0, MKTG 301,

Health Promotion is designed to help individuals and communities facilitate optimal health through increasing knowledge, changing behaviors, and creating environments that support positive health practices. The curriculum includes coursework in kinesiology, health sciences, psychology, and business.

Health Promotion Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in communication	3
Area II core course in economics Area II core course in sociology	3 3
Area III	J
	8
BIOL 227, 228 Human Anatomy and Physiology CHEM 101 Essentials of Chemistry	8 4
MATH 143 College Algebra	3
ENGL 202 Technical Communication	3
HLTHST 101 Medical Terminology	3
HLTHST 109 Drugs: Use and Abuse	3
HLTHST 207 Nutrition	3
Two of the following:	6
HLTHST 211 Disease Conditions	
HLTHST 304 Public Health Administration	
HLTHST 480 Epidemiology	
KINES 112 Fitness Foundations	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR or equivalent KINES 144 Stress Management	1 1
KINES 240 Foundations of Health Promotion	2
KINES 260 Psychology of Human Movement	2
KINES 305 Adapted Physical Education	3
KINES 330, 331 Exercise Physiology and Lab	3
KINES 340 Community and Public Health	3
KINES 342 Health Promotion Methods	3
KINES 363 Exercise Psychology	2 3
KINES 440 Health Promotion KINES 442 Consumer Health	2
KINES 493 Internship	6
MKTG 301 Principles of Marketing	3
MKTG 306 Marketing Communications	3
PSYC 295 Statistical Methods	3
Two of the following:	6
PSYC 261 Human Sexuality	
PSYC 331 Psychology of Health	
PSYC 357 Introduction to Counseling Skills	
Computer applications course	3
Electives in sport and fitness activities (KINES or KIN-ACT)	2
Upper-division electives to total 40 credits	0-3
*Electives to total 128 credits	7-10
Total	128
*Recommended electives: BIOL 300, CHEM 102, COMM 221, COMM 390, HIST 365, HLT KINES 143, KINES 145, KINES 220, PSYC 309, PSYC 310, PSYC 313, SOC 325.	HST 410,

Boise State Athletic Training Education Program focuses on the care and prevention of injuries to athletes. The program is accredited by the Commission on Accreditation of Allied Health Education Programs. Completion of this program prepares the graduates to sit for the National Athletic Trainers' Association Board of Certification national certification examination.

Admission to the Boise State-Athletic Training Education Program is on a competitive basis. In order to be considered for admission students must:

1. be admitted to Upper-Division Standing within the Department of Kinesiology.

- submit a Boise State-Athletic Training Education Program application by the second Monday in April.
- 3. take the Boise State-Athletic Training Education Program admissions examination.
- complete a 500 word essay describing their motivation for choosing a career in athletic training.
- 5. complete a pre-admission interview.

The Boise State-ATEP curriculum includes both an academic and clinical instructional component. The clinical portion of the program is designed to be completed in four semesters, and is supervised by clinical instructors. For more information, contact the Boise State-Athletic Training Education Program Director in the Department of Kinesiology, 208-426-1481.

Athletic Training Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in communication	3
Area II core course in a third field	3
Area II core course in any field	3
Area III	
BIOL 227, 228 Human Anatomy and Physiology	8
MATH 143 and MATH 144 or MATH 147	5
CHEM 111, 112 College Chemistry	9
HLTHST 101 Medical Terminology	3
HLTHST 207 Nutrition	3
HLTHST 300 Pathophysiology	4
HLTHST 306 Pharmacotherapeutics	3
KINES 101 Foundations of Kinesiology	2
KINES 112 Fitness Foundations	1
KINES 120 Training Room Procedures	1
KINES 121 Taping and Wrapping Techniques in Athletic Training	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1
KINES 220 Introduction to Athletic Injuries	3
KINES 240 Foundations of Health Promotion	$\begin{array}{c c} 2 \\ 2 \end{array}$
KINES 260 Psychology of Human Movement KINES 270, 271 Applied Anatomy and Lab	3
KINES 301 Evaluation in Physical Education	3
KINES 305 Adapted Physical Education	3
KINES 321 Athletic Training Clinical Instruction I	1
KINES 322 Athletic Training Clinical Instruction II	ĺ
KINES 324 Injury Evaluation	3
KINES 326 Training Room Modalities	2
KINES 330, 331 Exercise Physiology and Lab	3
KINES 362 Psychology of Injuries	1
KINES 370, 371 Biomechanics and Lab	3
KINES 375, 376 Human Growth and Motor Learning and Lab	3
KINES 421 Athletic Training Clinical Instruction III	1
KINES 422 Athletic Training Clinical Instruction IV	1
KINES 424 Theory and Application of Therapeutic Exercise	3 3
KINES 426 Organization and Administration of Athletic Training KINES 432 Conditioning Procedures	3
KINES 493 Internship	12
PHYS 111 General Physics	4
Approved computer literacy course	3
Total	137

Health Education Minor Certification Endorsement meets

the Idaho State Department of Education requirements for a minor endorsement on the secondary teaching certificate in the subject area of health. A certificated teacher holding this endorsement would be allowed to teach health in grades 6-12.

Health Education Minor Certification Endorsement	
Course Number and Title	Credits
KINES 112 Fitness Foundations	1
KINES 140 Personal Health	3
KINES 141 Standard First Aid and CPR	1
KINES 142 First Aid Instructor Training course	1
KINES 445 Secondary School Health Methods and Administration	3
HLTHST 109 Drugs: Use and Abuse	3
HLTHST 207 Nutrition	3
PSYC 261 Human Sexuality	3
Electives selected from the following:	2-3
ENVHLTH 100, HLTHST 211, HLTHST 212, HLTHST 410,	
HLTHST 433, HLTHST 445, KINES 143, KINES 144, KINES 145,	
KINES 340, KINES 430, KINES 442, PSYC 213, PSYC 331	
Total	20-21

National Standards for Athletic Coaching developed by the National Association for Sport and Physical Education reflect the fundamental competencies that society should expect of athletic coaches. The following curriculum is designed to provide course study consistent with those standards, and is recommended for any prospective coach planning to enter the profession.

Athletic Coaching	
Course Number and Title	Credits
KINES 180 Introduction to Coaching	2
KINES 141 Standard First Aid and CPR	1
KINES 220 Introduction to Athletic Injuries	3
KINES 360 Psychology of Coaching	2
KINES 375, 376 Human Growth and Motor Learning & Lab	3
KINES 432 Conditioning Procedures	3
KINES 493 Internship in Interscholastic Athletics	3
One of the following:	2
KINES 280 Coaching Baseball	
KINES 281 Coaching Basketball	
KINES 282 Coaching Football	
KINES 288 Coaching Track and Field	
KINES 289 Coaching Volleyball	
Total	19

Course Offerings

See page 51 for a definition of the course-numbering system.

KINES — Kinesiology

Lower Division

KINES 101 FOUNDATIONS OF KINESIOLOGY (2-0-2)(F/S). An introduction to the profession, including the interaction of humanities, exercise physiology, biomechanics, psychosocial aspects, human growth and motor development as related to the field of kinesiology.

KINES 110 RACQUET SPORTS (0-3-1)(F/S). Instruction and practice in racquet sports emphasizing concepts, fundamental skills, rules, strategies, teaching progressions and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 111 BASKETBALL/VOLLEYBALL (0-3-1)(F/S). Instruction and practice in basketball and volleyball activities emphasizing fundamental skills, rules, strategies, teaching progressions and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 112 FITNESS FOUNDATIONS (0-3-1)(F/S). Instruction and practice in a variety of fitness activities, emphasizing cardiovascular endurance, strength, flexibility. PREREQ: Restricted to Kinesiology majors

KINES 113 GOLF/ARCHERY/BOWLING (0-3-1) (F/S). Instruction and practice in golf, archery, and bowling, emphasizing fundamental skills, rules, strategies, teaching progressions and learning cues. Special fee required. PREREQ: Restricted to Kinesiology majors.

Chapter 13 — Academic Programs and Courses Department of Kinesiology

KINES 114 OUTDOOR ADVENTURE ACTIVITIES (0-3-1)(F/S). Instruction and practice in a variety of wilderness sports and recreation activities, emphasizing safety, fundamental skills, teaching progressions and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 115 INTRAMURAL ORGANIZATION/FLAG FOOTBALL/SOFTBALL (0-3-1) (F/S). Introduction to planning and organizing intramural and recreational activities. Instruction and practice in flag football and softball, emphasizing fundamental skills, rules, strategies, teaching progressions, and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 116 RHYTHMIC SKILLS/DANCE (0-3-1) (F/S). Instruction and practice in rhythmic skills and dance, emphasizing emphasizing fundamental skills, teaching progressions and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 117 SOCCER ACTIVITIES/EDUCATIONAL GYMNASTICS (0-3-1)(F/S). Instruction and practice in soccer and gymnastic activities, emphasizing fundamental skills, rules, strategies, teaching progressions, and learning cues. PREREQ: Restricted to Kinesiology majors.

 $\label{eq:KINES} \textbf{118 AQUATICS (0-3-1) (F/S).} \ \text{Swimming and basic water safety skills, emphasizing teaching progressions and learning cues.} \ \text{PREREQ: Restricted to Kinesiology majors.}$

KINES 119 TRACK AND FIELD (0-3-1) (F/S). Instruction and practice in track and field activities emphasizing fundamental skills, rules, strategies, teaching progressions and learning cues. PREREQ: Restricted to Kinesiology majors.

KINES 120 TRAINING ROOM PROCEDURES (0-2-1) (F/S). Instruction in clinical aspects of campus athletic training programs, emphasizing practical application of basic Athletic Training principles. A prerequisite for admission to the Athletic Training Education Program.

KINES 121 TAPING AND WRAPPING TECHNIQUES IN ATHLETIC TRAINING

(0-2-1)(F/S). Instructs students in a variety of wrapping and taping procedures used in the field of athletic training as forms of external support A prerequisite for admission to the Athletic Training Education Program. Special fee required.

KINES 140 PERSONAL HEALTH (3-0-3) (F/S). Covers nutrition, diseases, health needs, services, drugs, family living, and personality structure and development. Enhances student adjustment toward effective functioning in a changing environment.

KINES 141 STANDARD FIRST AID AND CPR (1-1-1) (F/S). Instruction in and application of basic skills, utilizing the multi-media approach to first aid and CPR training. Special fee required.

KINES 142 FIRST AID INSTRUCTOR TRAINER COURSE (1-2-1)(S)(Offered oddnumbered years). Instruction in methods of teaching CPR and standard first aid. Special fee required.

KINES 143 (HLTHST 143) WEIGHT MANAGEMENT (1-0-1)(F/S). A health-focused approach to weight management is presented. Behavioral changes in the areas of nutrition and exercise are identified. Students engage in a behavior change project. May be taken for Kinesiology or Health Studies credit. but not both. (Pass/Fail).

KINES 144 (HLTHST 144) STRESS MANAGEMENT (1-0-1) (F/S). Exercises to help students identify the various sources of stress in their lives, expand their repertoire of appropriate stress management techniques, and develop an action plan for the effective management of stress. May be taken for Kinesiology or Health Studies credit, but not both. (Pass/Fail).

KINES 145 (HLTHST 145) FAMILY SKILL BUILDING STRATEGIES (1-0-1)(F/S). Identify and practice positive parenting skills that help build protective factors to reduce the risk that children will develop addiction/substance abuse problems. May be taken for Kinesiology or Health Studies credit, but not both. (Pass/Fail).

KINES 180 INTRODUCTION TO COACHING (2-0-2) (F/S). An overview of the various elements that are critical to the coaching process, including coaching philosophy, sport psychology, practice planning, conditioning principles, injury prevention/rehabilitation, and sport management. Successful completion leads to American Sport Education Program (ASEP) Level I certification.

KINES 220 INTRODUCTION TO ATHLETIC INJURIES (3-0-3) (F/S). A survey course introducing the principles of care and prevention of sport induced injury. Emphasis will be on identification and differentiation of minor and major trauma related to sports participation. A prerequisite for admission to the Athletic Training Education Program.

KINES 240 FOUNDATIONS OF HEALTH PROMOTION (2-0-2)(F/S). An overview course covering the fundamental concepts, theories and direction of the health promotion field. Career opportunities and future trends in health promotion will be explored.

KINES 251 INTRODUCTION TO TEACHING PHYSICAL EDUCATION(2-0-2) (F/S). Foundational pedagogical strategies and theory. Basic tenets of sound teaching will be discussed, modeled, and applied to a variety of physical education settings. PREREQ: Restricted to Kinesiology majors.

KINES 260 PSYCHOLOGY OF HUMAN MOVEMENT (2-0-2) (F/S). An introduction to the fundamental concepts and principles of the psychology of human movement. Topics include personality and assessment, motivation, anxiety, arousal and attention, competition and cooperation, group processes, aggression and violence, and psychological growth and development.

KINES 270 APPLIED ANATOMY (2-0-2)(F/S). Investigation of human osteology, myology, arthrology, and neurology as they relate to movement. Emphasis is on application of gross human anatomy to principles of simple and complex movement. PREREQ: ZOOL 107 or BIOL 227-228 or concurrent enrollment in BIOL 228. COREQ: KINES 271.

KINES 271 LABORATORY FOR APPLIED ANATOMY (0-2-1) (F/S). The laboratory to accompany KINES 270. Lab fee required. COREQ: KINES 270.

KINES 280 COACHING BASEBALL (2-0-2)(S)(Alternate years). Instruction in methods of coaching baseball with emphasis on fundamentals, strategy, conditioning, and practical application. PREREQ: Sophomore standing.

KINES 281 COACHING BASKETBALL (2-0-2)(F). Instruction in methods of coaching basketball with emphasis on fundamentals, strategy, conditioning, and practical application. PREREQ: Sophomore standing.

KINES 282 COACHING FOOTBALL (2-0-2)(S). Instruction in methods of coaching football with emphasis on fundamentals, strategy, conditioning, and practical application. PREREQ: Sophomore standing.

KINES 288 COACHING TRACK AND FIELD (2-0-2)(S)(Alternate years). Instruction in methods of coaching track and field with emphasis on fundamentals, conditioning, meet organization/ administration, and practical application. PREREQ: Sophomore standing and KINES II9

KINES 289 COACHING VOLLEYBALL (2-0-2)(F). Instruction in methods of coaching volleyball with emphasis on fundamentals, strategy, conditioning, and practical application. PREREQ: Sophomore standing.

KINES 293 INTERNSHIP (1-3 credits) (F/S). Practicum field experience in physical education-related areas. Practical experience utilizing theory and practice of the assigned activity in various settings. Required in some options.

Upper Division

KINES 301 EVALUATION IN PHYSICAL EDUCATION (2-2-3) (F/S). Instruction in philosophy of evaluation, test construction/evaluation/administration, statistical analysis and interpretation of test scores, and computer applications for statistical analysis. PREREQ: Admission to upper-division standing.

KINES 305 ADAPTED PHYSICAL EDUCATION (3-0-3) (F/S). Course is designed to acquaint physical educators with the unique needs of the disabled. Emphasis will be on planning activities, games, sports, and exercise programs that will contribute to the special student's developmental health and wellness. PREREQ: Admission to upper-division standing.

KINES 321 ATHLETIC TRAINING CLINICAL INSTRUCTION I (0-2-1) (F). Instruction in a variety of clinical psychomotor skills as delineated by the Commission on Accreditation of Allied Health Education Programs. Includes instruction in first-aid procedures, specialized taping and wrapping techniques, splinting, bracing, and ambulatory techniques. (Pass/Fail). PREREQ: Admission into the clinical instruction component of the Athletic Training Education Program.

KINES 322 ATHLETIC TRAINING CLINICAL INSTRUCTION II (0-2-1)(S). Instruction in a variety of clinical psychomotor skills as delineated by the Commission on Accreditation of Allied Health Programs. Includes clinical instruction in regional assessment and documentation procedures for musculoskeletal injuries, neurologic injuries and diseases commonly incurred by athletes. (Pass/Fail). PREREQ: KINES 321.

KINES 324 INJURY EVALUATION (3-0-3)(F). Instruction in theory and application of basic passive and functional examination of traumatic conditions resulting from sports participation, emphasizing specific examination techniques. PREREQ: Admission to upper-division standing and the Athletic Training Education Program.

KINES 326 TRAINING ROOM MODALITIES (2-0-2)(F)(Offered even-numbered years). Instruction in theory and application of various therapeutic modalities for care and treatment of athletic injuries, emphasizing cryotherapy, thermal therapy, and electrical modalities. PREREQ: Admission to upper-division standing, and the Athletic Training Education Program.

KINES 330-330G EXERCISE PHYSIOLOGY (2-0-2) (F/S). Instruction in the physiological and biochemical changes accompanying exercise and training with emphasis on application of scientific principles to training program design. PREREQ: Admission to upper-division standing. COREQ: KINES 331-331G.

KINES 331-331G LABORATORY FOR EXERCISE PHYSIOLOGY (0-2-1)(F/S). The laboratory to accompany KINES 330-330G. COREQ: KINES 330-330G.

KINES 335 STRATEGIES FOR EXERCISE LEADERSHIP (1-2-2)(F/S)(Alternate years). Instruction and participation in the delivery of exercise lessons for groups and individuals including class management, organization, instructional methodology, and evaluation of teaching. PREREQ: Admission to upper-division standing.

KINES 340 COMMUNITY AND PUBLIC HEALTH (3-0-3)(F/S)(Alternate years). Examines the breadth of community health information, historical perspectives, current health trends, health care delivery systems and environmental health and safety issues.

KINES 342 HEALTH PROMOTION METHODS (3-0-3) (F/S) (Alternate years). This course will examine effective methods for assessing and planning health promotion programs. Topics will include developing objectives, selecting interventions and presenting health programs. PREREC: KINES 240 and junior standing.

KINES 351 ELEMENTARY SCHOOL PHYSICAL EDUCATION METHODS (3-0-3) (F/S). Instruction in methods of teaching elementary school physical education emphasizing movement needs, analysis and development of skills, and practical application. PREREQ: Admission to upper-division standing.

KINES 355 ELEMENTARY SCHOOL HEALTH AND PHYSICAL EDUCATION

CURRICULUM AND INSTRUCTION (3-0-3)(F/S). Planning, organization, and management techniques for teaching elementary school health and physical education. The health content focuses on issues, trends, practices, individual/ social health problems, and topic sequencing, while the physical education portion emphasizes movement needs, skill analysis/development, and activity progressions. PREREQ: Admission to teacher education.

KINES 360 PSYCHOLOGY OF COACHING (2-0-2)(F/S). An examination of different coaching styles and psychological aspects of the coaching profession. Students will learn how to communicate effectively, establish discipline, handle outside pressures, and enhance team cohesion. PREREQ: Junior standing.

KINES 362 PSYCHOLOGY OF INJURIES (1-0-1)(F/S)(Alternate years). Issues related to an athlete's ability to cope with injury, including how athletes resist and recover from injury.

Includes psychological aspects of how injuries occur, models that describe injury as a process, intervention strategies, and the roles of sport medicine personnel. PREREQ: Admission to upper-division standing.

KINES 363 EXERCISE PSYCHOLOGY (2-0-2) (F/S). Psychological processes and behaviors related to exercise participation. Theoretical and applied principles of exercise behaviors such as motivation and motivational strategies, cognitive and behavioral change strategies, leadership and group dynamics, and factors influencing exercise adherence. PREREQ: Admission to upperdivision standing.

KINES 365-365G SOCIAL PSYCHOLOGY OF PHYSICAL ACTIVITY (2-0-2)(F/S).

Examination of current topics in psycho-social aspects of physical activity including history of sport and competition, establishment of learning/performance environments, moral development, and social context of performance. PREREQ: PSYC 101 and KINES 260, admission to upper-division standing.

KINES 370-370G BIOMECHANICS (2-0-2)(F/S). Anatomical and mechanical considerations applied to human motion in sport and exercise. PREREQ: Admission to upper-division standing. COREQ: KINES 371-KINES 371G.

KINES 371-371G LABORATORY FOR BIOMECHANICS (0-2-1)(F/S). The laboratory to accompany KINES 370-370G. COREQ: KINES 370-370G.

KINES 375-375G HUMAN GROWTH AND MOTOR LEARNING (2-0-2) (F/S). Designed to provide the student with an understanding of human growth, movement development, motor learning, and control. Application to skilled behavior is emphasized. PREREQ: Admission to upper-division standing. COREQ: KINES 376-376G.

KINES 376-376G LABORATORY FOR HUMAN GROWTH AND MOTOR LEARNING (0-2-1)(F/S). The laboratory to accompany KINES 375-375G. COREQ: KINES 375-375G.

KINES 421 ATHLETIC TRAINING CLINICAL INSTRUCTION III (0-2-1)(F). Instruction in a variety of psychomotor skills as delineated by the Commission on Accreditation of Allied Health Programs. Instruction covers the indications, contraindications and clinical application of therapeutic modalities utilized by Athletic Trainers in the treatment of injuries to athletes. Basic rehabilitative protocols for commonly injured joints are also covered. (Pass/Fail). PREREQ: KINES 322.

KINES 422 ATHLETIC TRAINING CLINICAL INSTRUCTION IV (0-2-1)(S). Instruction includes a review of all aspects of Athletic Training that have been covered in the Boise State-Athletic Training Education Program. This includes a review of the organization and administration of Athletic Training, as well as the education and counseling of athletes. There is also instruction in the techniques of prevention, evaluation, and treatment of common injuries/illnesses. This class provides an environment where the Student Athletic Training may practice and be scrutinized on the application of various clinical Athletic Training skills. (Pass/Fail). PREREQ: KINES 421.

KINES 424 THEORY AND APPLICATION OF THERAPEUTIC EXERCISE (2-2-3)(S) (Offered even-numbered years). Introduction to the theory and application of physical exercise for the treatment of musculoskeletal disorders in athletics. Topics will include passive, assistive, active, and resistive forms of exercise, as well as the current therapeutic modalities available. PREREQ: Admission to upper-division standing and the Athletic Training Education Program

KINES 426 ORGANIZATION AND ADMINISTRATION OF ATHLETIC TRAINING (3-0-3)(S) (Offered odd-numbered years). Instruction in the principles of organization and administration of Athletic Training services at the interscholastic, private, and professional levels. PREREQ: Admission to upper-division standing, acceptance to the Athletic Training Education Program

KINES 430 PHYSICAL ACTIVITY AND AGING (3-0-3) (F/S). An examination of the physiological aspects of aging and the influence of physical activity on the aging process, functional abilities, independence, and quality of life. PREREQ: KINES 330, 331 and KINES 370, 371.

KINES 432 CONDITIONING PROCEDURES (2-2-3) (F/S). Instruction in conditioning procedures with emphasis on program planning, objectives, exercise analysis, and prescription. PREREO: KINES 330, 331.

KINES 434 LABORATORY TECHNIQUES IN FITNESS ASSESSMENT (0-2-1)(F/S) (Alternate years). Instrumentation, calibration, and methodology of laboratory and field tests for assessing energy expenditure, body composition, and pulmonary function, muscular strength, muscular power, and flexibility. PREREQ: KINES 330, 331.

KINES 435 APPLIED RESISTANCE TRAINING (0-2-1) (F/S). Applied exercise procedures with emphasis on exercise technique, application of origin, insertion and action to specific stretching and resistance exercises, knowledge of multiple modes of each action, formation of exercises by body area and specific student teaching involvement. PREREQ: Admission to upper-division standing.

KINES 436 EXERCISE TESTING AND PRESCRIPTION (2-2-3) (F/S). Current procedures for clinical exercise testing including patient screening, pre-test procedures, basic electrocardiography, submaximal assessments, symptom limited graded exercise testing, test result interpretation and exercise prescription. PREREQ: KINES 330, 331.

KINES 440 HEALTH PROMOTION (3-0-3)(F/S). A critical examination of health promotion and education policy with an emphasis on planning, implementation and evaluation of health programs for various public sectors. PREREQ: KINES 240 and junior standing.

KINES 442 CONSUMER HEALTH (2-0-2)(S) (Offered even-numbered years). Instruction in factors involved in the selection and evaluation of health services and products, emphasizing quackery awareness, consumer protection laws and organizations, and health insurance considerations. PREREQ: Junior standing.

KINES 445 SECONDARY SCHOOL HEALTH METHODS AND ADMINISTRATION

(3-0-3)(F/S). Issues, trends, and current administrative practices in public school health education. Emphasis placed on topics sequencing, individual and social health problems, and methods of teaching health-related topics. PREREQ: Admission to upper-division.

KINES 451 SECONDARY SCHOOL PHYSICAL EDUCATION METHODS (3-0-3)(F/S). Instruction and practice in developing effective styles, techniques, and reflective skills in class management, organization, methodology, observation, evaluation for teaching Physical Education at the secondary (6-12) level. Includes field experience. PREREQ: Admission to upper-division standing

KINES 455 ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDUCATION (2-0-2) (F/S). Instruction in organization and administration of physical education and athletic programs. Emphasis on the role of physical education and athletics in the total education program. Required of all physical education teaching majors. PREREQ: Admission to upper-division standing.

KINES 458 CURRICULUM DESIGN IN PHYSICAL EDUCATION (2-0-2) (F/S). The planning of a school physical education program including the activity selection, sequencing, unit development, program model, and evaluation. PREREQ: Admission to upper-division standing.

KINES 493 INTERNSHIP IN PHYSICAL EDUCATION (1-6 Credits) (F/S). Practical field experience in physical education-related areas. Opportunity to apply knowledge and theory learned in classroom to practical setting. Required in some options. PREREQ: Admission to upper-division standing, 2.5 GPA and PERM/INST.

KIN-ACT — KINESIOLOGY ACTIVITY

The Kinesiology Activity Program provides for beginning, intermediate and advanced levels of instruction in a variety of activities. **Eight credits of fitness activity courses may be counted as electives toward graduation**. No fitness activity course may be challenged for credit. All fitness activity courses are graded pass/fail; therefore, credits earned count toward graduation but earn no quality points used in calculating the grade point average.

*KIN-ACT 168 Aerobic Activities and KIN-ACT 162 Adapted Physical Education may be repeated for credit.

Fitness activity course numbers provide the following information:

- 1. The first digit indicates skill level (I, II, III):
 - LEVEL I courses are designed for the beginner who has had little or no instruction in the activity.
 - LEVEL II is for the individual who has command of basic skills and is of intermediate performance level.
- LEVEL III is for the individual who has command of intermediate skills and is ready for emphasis on advanced game strategies and skills.
- The second digit indicates the activity classification (1-aquatics, 2-dance, 3-individual sports, 4-martial arts, 5-outdoor pursuits, 6-personal fitness, 7-racquet and court sports, 8-team sports, 9-participation sports).
- The third digit indicates the specific activity (example: 1-kayaking, 2-skin and scuba diving, etc.)

Lower Division

KIN-ACT 111 KAYAKING (0-2-1)(F/S). Basic skills of kayaking. Covers safe handling, self-rescue skills, and helping or rescuing others. Students must be able to maintain themselves in deep water, fully clothed, for ten minutes. Special fee required. (Pass/Fail).

KIN-ACT 112 SKIN AND SCUBA DIVING I (0-2-1) (F/S). Basic skin and scuba diving skills. Proper use of mask, fins, and snorkel, mechanical use of equipment, safety techniques, and panic control are stressed. Students must swim 400 yards, tread water for 15 minutes, and carry a ten pound weight 25 yards. Certification is optional. Special fee required. (Pass/Fail).

KIN-ACT 113 SWIMMING I (0-2-1) (F/S). Basic water safety, skill, and knowledge; floating, bobbing, diving, rhythmic breathing, treading water, and introduction to the crawl, side, and elementary backstroke. For students who do not know how to swim. (Pass/Fail).

KIN-ACT 114 RAFTING (0-2-1)(S). Basic skills of rafting. Covers safe handling, self-rescue skills, and helping or rescuing others. Students must be able to maintain themselves in deep water, fully clothed, for ten minutes. (Pass/Fail).

KIN-ACT 119 CYCLING (0-2-1) (F/S). Learn proper cycling technique, bicycle mechanics, road safety, and tour planning. (Pass/Fail).

KIN-ACT 120 ROCK CLIMBING (0-2-1)(F/S). Learn the challenge of rock climbing. Basic knots, repelling, belaying, and other climbing skills are taught. No experience necessary. Special fee required. (Pass/Fail).

KIN-ACT 122 FOLK DANCE I (0-2-1). Instruction and participation in techniques and application of basic steps and patterns used in folk dances from different countries. (Pass/Fail).

KIN-ACT 124 SOCIAL DANCE I (0-2-1)(S). Instruction and participation in dance fundamentals including waltz, polka, jitterbug, foxtrot, western swing, cha cha, samba, tango, folk, square, round dances, and mixers. (Pass/Fail).

KIN-ACT 130 BASIC RIFLE MARKSMANSHIP (0-2-1) (F/S). A course in fundamental skills of small caliber rifle marksmanship. Sighting procedures, shooting techniques in various positions, and safety are stressed. (Pass/Fail).

KIN-ACT 133 BOWLING (0-2-1)(F/S). Instruction and participation in bowling for development of fundamental skills, rules, handicaps, and scorekeeping. Special fee required. (Pass/Fail).

KIN-ACT 135 GOLF I (0-2-1)(F/S). Instruction and participation in golf for development of fundamental skills, rules, and proper etiquette of the game. Special fee required. (Pass/Fail.)

KIN-ACT 142 JUDO 1 (0-2-1). Principles and philosophy of judo and techniques of falling, throwing, and grappling. A 'Gi' is required. (Pass/Fail.)

Chapter 13 — Academic Programs and Courses Department of Kinesiology

KIN-ACT 143 KARATE I (0-2-1) (F/S). Presentation of techniques based on the theory of energy conservation. Exercises coordinating the mental and physical powers possessed by every individual. A 'Gi' is required. (Pass/Fail.)

KIN-ACT 144 SELF-DEFENSE I (0-2-1) (F/S). Defensive tactics of Aikido, Judo, and Karate. Coordination of mind and body and nonaggressive application of laws of gravity and force. Improvement of coordination and condition of the participant. A 'Gi' is required. (Pass/Fail.)

KIN-ACT 145 TAEKWONDO (0-2-1)(F/S). A martial art based on ancient Korean methods of self-defense. It is an Olympic sport with powerful kicks and punches that emphasizes continuous action, flexibility, endurance, skill, mental discipline and sportsmanship. (Pass/Fail).

KIN-ACT 150 WINTER CAMPING (0-2-1)(S). Coping with the mountain winter environment in comfort and safety. Review of equipment for snow camping, construction of snow shelters, avalanche avoidance and rescue, winter survival techniques, and map and compass use. Includes an overnight snow camping trip. Special fee required. (Pass/Fail).

KIN-ACT 151 ALPINE SKIING I (0-2-1) (S). Basic skills and techniques of alpine skiing. Students furnish equipment and transportation. Special fee required. (Pass/Fail.)

KIN-ACT 152 BACKPACKING, CAMPING AND SURVIVAL SKILLS I (0-2-1) (F/S). Fundamental skills in backpacking, overnight camping, and basic survival. Includes choice and care of equipment, camping sites, outdoor cooking skills, and ecology. Students furnish equipment and transportation. (Pass/Fail).

KIN-ACT 153 CROSS COUNTRY SKIING I (0-2-1)(S). Basic skills and techniques of cross country skiing. Students furnish equipment and transportation. Special fee required. (Pass/Fail).

KIN-ACT 154 FLY CASTING AND STREAM STRATEGY I (0-2-1) (F/S). Techniques of fly casting, including single and double haul methods. Presentation of insect, minnow, and terrestrial imitations. Techniques of catching and releasing of warm water, cold water, and anadromous fishes. Students furnish equipment and transportation. Special fee required. (Pass/Fail).

KIN-ACT 155 FLYTYING I (0-2-1) (F/S). A practical orientation and application of flytying skills for the beginning or experienced fly tier. The course will focus on tying dry and wet flies, nymphs, bucktails, and streamers. Special fee required. (Pass/Fail).

KIN-ACT 156 TRAP AND SKEET SHOOTING I (0-2-1) (F/S). A course in fundamental skills of shotgun shooting. Sighting procedures, gun parts, care of equipment, and safety are stressed. Shotgun trap loading is also taught. Students must furnish shotgun, shells, and trap range fees. Special fee required (Pass/Fail)

KIN-ACT 157 CAVE EXPLORATION (0-2-1)(F/S). Instruction includes information about types of caves, formations, formation growth, essential equipment, and utilization of proper safety techniques. Conservation of natural resources is emphasized as part of cave exploration field trips. Special fee required. (Pass/Fail).

KIN-ACT 158 RECREATIONAL OUTDOOR PHOTOGRAPHY (0-2-1) (F/S). The mechanics of camera and flash systems are covered along with troubleshooting, use of shutter speed, aperture, and composition. The course consists of four (4) classroom sessions plus weekend field trips to various recreational settings where hiking is involved. Art students may not substitute this class for another photography course required as part of their major. (Pass/Fail).

KIN-ACT 159 MOUNTAIN BIKING (0-2-1) (F/S). Equipment orientation, basic mechanics, maintenance, riding techniques, trip planning, and logistics are all part of the itinerary. Several evening rides as well as an overnight trip in the backcountry are scheduled. Students must provide their own mountain bikes and helmets. (Pass/Fail.)

KIN-ACT 162 ADAPTED PHYSICAL EDUCATION I (0-2-1)(F/S). Adaptive and corrective exercise programs to aid men and women who are unable to participate in a regular activity class. Course is structured to meet the special needs of the individual. May be repeated for credit. (Pass/Fail.)

KIN-ACT 164 PERSONAL FITNESS AND WEIGHT CONTROL I (0-2-1). Introduction to the essential components of total fitness with prescribed fitness programs for individual needs.

KIN-ACT 165 WEIGHT TRAINING I (0-2-1). Instruction and participation in progressive bodybuilding and conditioning exercises with resistance for development of beginning skills and fitness. (Pass/Fail).

KIN-ACT 166 YOGA AND STRESS MANAGEMENT I (0-2-1). Introduction to yoga theory, practice, and tradition; introduction to stress/distress theories; in-depth practice of Hatha Yoga postures: in-depth breath control (abdominal breath.)(Pass/Fail).

KIN-ACT 168 AEROBIC ACTIVITIES (0-2-1)(F/S). Instruction and participation in various aerobic activities for the development of cardiovascular and neuromuscular fitness. Will include activities such as aerobic dance, jogging, and aerobic swimming (refer to class schedule for specifics). May be repeated for credit. (Pass/Fail).

KIN-ACT 171 BADMINTON I (0-2-1). Instruction and participation in badminton to encourage skill development, understanding, and appreciation of the game. (Pass/Fail).

KIN-ACT 172 RACQUETBALL I (0-2-1) (F/S). Instruction and participation will emphasize basic techniques and skills of racquetball with emphasis on playing procedures. Students furnish racquets and balls. Protective eyewear required. (Pass/Fail).

KIN-ACT 173 TENNIS I (0-2-1) (F/S). Instruction and participation in tennis for development of fundamental skills, rules, and basic strategy. Students furnish racquets and balls. (Pass/Fail). KIN-ACT 181 BASKETBALL I (0-2-1) (F/S). Instruction and participation in basketball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail).

KIN-ACT 182 SOFTBALL I (0-2-1). Instruction and participation in softball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail).

KIN-ACT 186 VOLLEYBALL I (0-2-1) (F/S). Instruction and participation in volleyball for development of fundamental skills, rules, and basic team strategy. (Pass/Fail).

KIN-ACT 187 SOCCER I (0-2-1)(F). Instruction and participation in soccer for development of fundamental skills, rules, and basic team strategy. (Pass/Fail).

KIN-ACT 190 CLUB SPORTS I (-0-2-1)(F/S). Instruction and participation in club sports approved by the Boise State Student Senate. Club advisor's approval required. (Pass/Fail).

KIN-ACT 191 VARSITY SPORTS I (0-2-1)(F/S). Instruction and participation in Boise State department of athletics-approved sports. Coach's approval required. (Pass/Fail).

KIN-ACT 213 SWIMMING II (0-2-1)(F/S). Instruction and participation in swimming for development of intermediate skills and techniques. Instruction in self-rescue skills, games, diving, and contests. Students must be able to swim 50 yards. (Pass/Fail).

KIN-ACT 220 INTERMEDIATE ROCK CLIMBING (0-2-1) (F/S). Instruction covers techniques for mid-fifth class climbing, protection and placements, belaying, and repelling in a safe manner. Content will help improve skill level and develop leading ability on suitable terrain. Personal climbing equipment required. (Pass/Fail). PREREQ: KIN-ACT 120 or PERM/INST.

KIN-ACT 222 FOLK DANCE II (0-2-1). Instruction and participation in folk dance for development of advanced skills. (Pass/Fail).

KIN-ACT 224 SOCIAL DANCE II (0-2-1). Instruction and participation in social dance for development in the waltz, cha cha, fox trot, rhumba, tango, lindy, western swing, folk, square, and various novelty dances. (Pass/Fail).

KIN-ACT 233 BOWLING II (0-2-1). Instruction and participation in bowling for development of intermediate skills and techniques. Special fee required. (Pass/Fail). PREREQ: KIN-ACT 133.

KIN-ACT 235 GOLF II (0-2-1). Instruction and participation in golf for development of intermediate skills and techniques. Special fee required. (Pass/Fail). PREREQ: KIN-ACT 135.

KIN-ACT 243 KARATE II (0-2-1). Instruction and participation in karate for development of advanced skills and techniques. A 'Gi' is required. (Pass/Fail.) PREREQ: KIN-ACT 143.

KIN-ACT 244 SELF-DEFENSE II (0-2-1). Instruction and participation in advanced defensive tactics of Aikido, Judo, and Karate. Coordination of mind and body and nonaggressive application of laws of gravity and force. A 'Gi' is required. (Pass/Fail.) PREREQ: KIN-ACT 144.

KIN-ACT 265 WEIGHT TRAINING II (0-2-1) (F/S). Instruction and participation in progressive body-building and conditioning exercise with resistance for development of intermediate skills. (Pass/Fail). PREREQ: KIN-ACT 165.

KIN-ACT 266 YOGA II (0-2-1) (F/S). Basic poses will be refined, with emphasis on all standing poses. Inverted poses (head stand, plow, shoulder stand) will be introduced, as well as a more indepth exploration of restorative yoga. PREREQ: KIN-ACT 166 or permission of instructor. (Pass/Fail).

KIN-ACT 272 RACQUETBALL II (0-2-1) (F/S). Instruction and participation in racquetball for development of intermediate skills and techniques. Students furnish racquets and balls. Protective eye wear is required. (Pass/Fail). PREREQ: KIN-ACT 172.

KIN-ACT 273 TENNIS II (0-2-1). Instruction and participation in tennis for development of intermediate skills and techniques. Students furnish racquets and balls. (Pass/Fail). PREREQ: KINACT 178

KIN-ACT 281 BASKETBALL II (0-2-1) (F/S). Instruction and participation in basketball for development of intermediate skills and techniques. (Pass/Fail). PREREQ: KIN-ACT 181.

KIN-ACT 286 VOLLEYBALL II (0-2-1) (F/S). Instruction and participation in volleyball for development of intermediate skills and techniques. (Pass/Fail). PREREQ: KIN-ACT 186.

KIN-ACT 290 CLUB SPORTS II (0-2-1)(F/S). Instruction and participation in club sports approved by Boise State Student Senate. Club advisor's approval required. (Pass/Fail).

 $\label{lem:kin-act 291 VARSITY SPORTS II (0-2-1) (F/S). Instruction and participation in Boise State department of athletics-approved sports. Coach's approval required. (Pass/Fail).}$

Upper Division

KIN-ACT 313 SWIMMING III (0-2-1) (F/S). Participation in swimming for development of advanced skills and techniques. Instruction in stroke mechanics, training program design, starts, turns, and survival swimming. (Pass/Fail). PREREQ: KIN-ACT 213.

KIN-ACT 365 WEIGHT TRAINING III (0-2-1) (F/S). Instruction and participation in progressive bodybuilding and conditioning exercises with resistance for development of advanced skills and fitness. (Pass/Fail). PREREQ: KIN-ACT 265.

KIN-ACT 372 RACQUETBALL III (0-2-1)(F/S). Instruction and participation in racquetball for development of advanced skills and techniques. Emphasis on doubles play and safety. Students furnish racquets and balls. Protective eyewear is required. (Pass/Fail). PREREQ: KIN-ACT 272.

KIN-ACT 373 TENNIS III (0-2-1). Instruction and participation in advanced drills, game experience, strategy and study of the USTA rules and code. Students furnish racquets and balls. (Pass/Fail). PREREQ: KIN-ACT 273.

Legal Assistant Program

Health Science Building, room 219 http://sspa.boisestate.edu/legalasst/index.html e-mail: lassist@boisestate.edu Telephone 208 426-5244

Administrative Director and Associate Professor: Patt Elison-Bowers. Academic Director and Associate Professor: Craig Hemmens.

Program Statement

The legal assistant program is an optional minor/certificate program within the framework of a baccalaureate degree preparation, regardless of the major program designation. However, a student may enroll in the Legal Assistant Program without concurrently seeking a baccalaureate degree. The curriculum includes general background courses (University Core) and nine hours of law-related classes. In addition to these, the student must complete 24 credit hours of law-specialty classes and possess computer literacy. (Note that a student must also meet the requirements of the major, where this pertains.)

Program applicants are screened for suitability by the directors of the program. After completing the program, the student will receive a certificate in paralegal studies and this will be entered on the student's transcript.

Law-Specialty Courses The student is required to take at least twenty-four (24) semester credits of course work in special areas of law. This includes six (6) hours of required courses, i.e., LEGAST 301, LEGAST 302, LEGAST 304, LEGAST 305, and in most cases, three hours of LEGAST 493 Internship, and fifteen 15 credit hours of course work selected from the alternative law-specialty courses. These courses provide substantive knowledge of the law as well as emphasizing practical skills, tasks, and responsibilities of the legal assistant. All law-specialty courses are taught by practicing lawyers who serve as adjunct faculty members. In certain law-specialty courses, qualified legal assistants may assist the lawyers in a team-teaching arrangement; the legal assistant will focus on the responsibilities of the paralegal.

For admission to the program, an applicant must be in one of the following categories and complete the admission process;

- students who have completed the university core requirements, and have nine credits of law-related classes
- students who have completed a baccalaureate degree (any discipline).
 Depending on the respective programs, these students may not need the law-related courses
- students who have completed 30 hours of college credit (primarily core classes) and have three years experience in a law-related position

Individuals who are currently employed as legal assistants but do not fall into one of the above categories may apply for enrollment in law-specialty courses on an **audit** basis.

Graduates are not authorized to provide direct legal services to the public. The Legal Assistant program provides training for paralegals/legal assistants who are authorized to perform substantive legal work under the supervision of a lawyer

Legal Assistant Program	
Course Number and Title	Credits
LEGAST 301 Introduction to Law Practice and the Role	2
of the Legal Assistant	
LEGAST 302 Legal Ethics and Law Office Procedures	1
LEGAST 304 Legal Research and Writing	2
LEGAST 305 Westlaw Advanced Research	1
Law-specialty courses chosen from:	18
LEGAST 401 Estates, Wills and Trusts	
LEGAST 403 Corporate Law	
LEGAST 405 Real Estate and Property Law	
LEGAST 407 Bankruptcy	
LEGAST 411 Civil Litigation and Procedures	
LEGAST 413 Criminal Law Practice	
LEGAST 421 Family Law Practice	
LEGAST 431 Natural Resource Law	
LEGAST 471 Tort Law	

— continued —

Legal Assistant Program (continued)	
LEGAST 493 Paralegal Internship	
LEGAST 494 Workshops in Paralegal Studies	
LEGAST 497 Special Topics on Emergent Issues in Law	
Practice and Paralegal Responsibilities	
Computer literacy (or evidence of computer literacy)	3
CIS 104, CIS 105, CIS 106 Computer Applications	
Law-related courses chosen from:	9
CJA 275 Law of Criminal Evidence	
CJA 276 Law of Arrest, Search and Seizure	
CJA 381 Judicial Administration and Court Management	
CJA 426 Criminal Justice Research and Evaluation	
GENBUS 202 The Legal Environment of Business	
GENBUS 302 Commercial Law	
GENBUS 441 Business, Government and Society	
POLS 351 Constitutional Law	
POLS 421 International Law	
POLS 441 Western Political Theory I	
POLS 467 Administrative Law	
SOC 370 Sociology of Law	
Communication Skills (recommended, but not required)	
*COMM 101 Fundamentals of Speech Communication	
*COMM 112 Reasoned Discourse	
ENGL 202 Technical Communication	
ENGL 402 Advanced Technical Communication	
*PHIL 201 Introduction to Logic	
Management Techniques and Procedures (recommended,	
but not required)	
ACCT 205 Introduction to Financial Accounting	
ACCT 206 Introduction to Managerial Accounting	
GENBUS 101 Introduction to Business	
GENBUS 360 Business Ethics and Social Responsibility	
*MATH 130 Finite Mathematics	
*MATH 160 Survey of Calculus MGMT 301 Leadership Skills	
MRKTEC 257 Elements of Management	
POLS or SOC 487 Organizational Theory and Bureau Structure	
Governmental Institutions, Processes and Historical	
Background (recommended, but not required) *HIST 101 History of Western Civilization	
*HIST 102 History of Western Civilization	
*HIST 111 U. S. History	
*HIST 112 U. S. History	
HIST 336 U. S. Constitutional History	
*POLS 101 American National Government	
POLS 102 State and Local Government	
POLS 303 Introduction to Public Administration	
POLS 312 Legislative Behavior	
POLS 320 American Policy Process	
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Total	36

Course Offerings

*Satisfies a university core requirement.

See page 51 for a definition of the course-numbering system.

LEGAST — LAW SPECIALTY COURSES

Students must complete nine credits in law-related courses and provide evidence of computer literacy before enrolling in any of the law-specialty courses. In addition, students must complete LEGAST 301, LEGAST 304, and LEGAST 305 before enrolling in any of the law-specialty courses in the 400 series. (Exceptions may be made only for good and substantial reasons.) Before enrolling in any law-specialty course, you must obtain the program director's approval.

LEGAST 301 INTRODUCTION TO LAW PRACTICE AND ROLE OF THE LEGAL

ASSISTANT (2-0-2) (F/S). Familiarization of students with specific operations of law firms and legal departments and the role of the legal assistant. Essential skills of assertiveness, interviewing, investigation and formal/informal advocacy are introduced. Training in presenting a thorough, well-reasoned written legal analysis. PREREQ: Nine credits in law-related courses and evidence of computer literacy or PERM/PROG DIR.

LEGAST 302 LEGAL ETHICS AND LAW OFFICE PROCEDURES (1-0-1)(F/S). Introduction to the Code of Professional Responsibility and the Code of Judicial Ethics. Explores the boundaries of authorized practice, delegation of authority, and confidentiality. Review of office

Chapter 13 — Academic Programs and Courses Legal Assistant Program

procedures, including billing, time keeping, docketing, calendaring and filing systems. PREREQ: LEGAST 301 or PERM/PROG DIR.

LEGAST 304 LEGAL RESEARCH AND WRITING (2-0-2) (F/S). Use of law references to develop research skills for the legal assistant in the formulation of briefs, memoranda, and other documents relative to legal practice. Emphasis is given to accurate, analytical writing of legal terms and forms. PREREQ: LEGAST 302 or PERM/PROG DIR.

LEGAST 305 WESTLAW ADVANCE RESEARCH (1-0-1)(F/S). Development of computerized skills in the use of "Westlaw." PREREQ: LEGAST 304 or PERM/PROG DIR.

LEGAST 401 ESTATES, WILLS, AND TRUSTS (3-0-3)(F/S). Principles, provisions, and documents relative to wills and trusts. Includes jurisdictions of probate courts, estate and inheritance taxation and estate planning. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR.

LEGAST 403 CORPORATE LAW (3-0-3) (F/S). The law regarding contracts, agency, partnerships, corporations, negotiable instruments and sale of personal property. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR

LEGAST 405 REAL ESTATE AND PROPERTY LAW (3-0-3)(F/S). Personal and real-property documents and law relating to mineral and energy resources, mortgages, zoning and covenants, titles, legal descriptions, appraisals, common problems of property ownership, government regulation of subdivisions, condemnation, boundary disputes, adverse possession, leases, joint ventures, liens and encumbrances, foreclosure, inter alia. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR.

LEGAST 407 BANKRUPTCY (3-0-3) (F/S). Examines basic concepts in the debtor-creditor relationship, including the rights and interests of both parties in a transaction. Principles of bankruptcy, creditor rights, and consumer protection are stressed. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR.

LEGAST 411 CIVIL LITIGATION AND PROCEDURES (3-0-3) (F/S). In-depth coverage of civil litigation in state and federal courts from client interview through trial and appeal. Idaho court practice emphasized but with sufficient understanding to be adapted to other states. Federal court practice based on federal and local rules. The role and responsibilities of the legal assistant will be emphasized. PRERECJ: LEGAST 305 or PERM/PROG DIR.

LEGAST 413 CRIMINAL LAW PRACTICE (3-0-3) (F/S). Substantive criminal law, definition of a crime, defenses to criminal accusation, joinder of parties and criminal allegations, instituting criminal action, formal pleading, the court process, negotiated pleas, probation and sentencing practice and procedure, constitutional safeguards and requirements. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR.

LEGAST 421 FAMILY LAW PRACTICE (3-0-3) (F/S). Legal provisions and documents relative to marriage, separation, divorce, communal property, child custody, child support, adoption, and other concerns. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR.

LEGAST 431 NATURAL RESOURCE LAW (3-0-3) (F/S). Federal public lands and resources; historical development of federal policy; federal/state relations; relations among the legislative, executive, and judicial branches of the federal government; individual treatment of water, mineral, range, timber, wildlife, recreation, and preservation of natural resources. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR. DIR.

LEGAST 471 TORT LAW (3-0-3) (F/S). Principles of the law of torts, including consideration of concepts of liability based upon fault and without fault, negligence and compensation for industrial injuries, defenses thereto and damages. Functions of Workers' Compensation. The role and responsibilities of the legal assistant will be emphasized. PREREQ: LEGAST 305 or PERM/PROG DIR



Department of Management

Business Building, Room 313 http://mg.boisestate.edu Telephone 208 426-1313 Fax 208 426-1857

Chair and Associate Professor: Newell Gough. Professors: Bigelow, Bixby, Kaupins, Napier, Wines. Associate Professors: Baughn, Buchanan, Glen, Wanek. Assistant Professor: Chavez, Krueger, Ward.

Degrees Offered

- B.B.A., B.A., B.S. in General Business Management
- B.B.A., B.A., B.S., and Minor in Management, Entrepreneurial Option
- B.B.A., B.A., B.S., and Minor in Management, Human Resource Management Option

Department Statement

The department of management offers two majors: general business management and management.

The general business management major provides a broad-based curriculum, and is designed for students who do not wish to specialize in any single area of business. Emphasis is placed on the development of logical thinking and the use of technical tools directed at recognizing and solving problems that occur in the business community.

A major in general business management is appropriate for those students who wish to enter management-trainee programs offered by business corporations, ranging from the fast-food industry to public utilities to financial institutions.

The Management major emphasizes two important management areas:

- · Entrepreneurial Management
- · Human Resource Management

The entrepreneurial management option is appropriate for students who may wish to start their own business someday, work in a family-owned business and/or work for smaller businesses.

The human resource management option provides a solid foundation for those interested in the human resource management process of a business and the administration and operation of a company's programs as they apply to employees.

Degree Requirements

General Business Management Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I Core courses	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication ECON 201 Principles of Macroeconomics ECON 202 Principles of Microeconomics PSYC 101 General Psychology	3 3 3 3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147) Area III core course - (MATH 160 or MATH 170,171)	3-5 4-5
Area III core course in a lab science	4
Nonbusiness courses: Must include courses in at least two of the three following disciplines: Arts and Humanities (art, foreign language, humanities, literature, music, philosophy, theatre arts); Social Sciences (anthropology, communication, criminal justice administration, education, geography, history, political science, psychology, social work, sociology); Natural Sciences and Mathematics (biological sciences, physical sciences, mathematics) No more than 3 credits may be fitness activity courses. Telecourses are excluded.	17-20

General Business Management (continued)	
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 310 Introduction to Management Information Systems	3
ECON 303, 305, 321, 322 or 327	3
*-**FINAN 303 Principles of Finance	3
*FINAN 410 Working Capital Management	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 302 Commercial Law	3
*GENBUS 441 Business, Government, and Society	3
*GENBUS 450 Business Policies	3
*-**MGMT 301 Leadership Skills	3
*MGMT 305 Human Resource Management	3
*MGMT 340 Employee and Labor Relations	3
*MGMT 410 Advanced Management Topics	3
*-**MKTG 301 Principles of Marketing	3
*MKTG 420 Marketing Management	3
*-**OPERMGT 345 Principles of Production Management	3
***Electives to total 128 credits	10-16
Total	128

for BUSSTAT 207 and OPERMGT 345.

NOTES: *At least 32 of these business credits must be taken at Boise State University.

**Must be completed with grades of 'C' or higher before taking GENBUS 450.

***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Students must complete CIS 104 and CIS 105 or pass the computer placement exam as a prerequisite

Management, Entrepreneurial Option

Management, Human Resource Management Option **Bachelor of Business Administration**

Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication ECON 201 Principles of Macroeconomics ECON 202 Principles of Microeconomics PSYC 101 General Psychology	3 3 3 3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147) Area III core course - (MATH 160 or MATH 170,171) Area III core course in a lab science	3-5 4-5 4
Nonbusiness courses: Must include courses in at least two of the three following disciplines: Arts and Humanities (art, foreign language, humanities, literature, music, philosophy, theatre arts); Social Sciences (anthropology, communication, criminal justice administration, education, geography, history, political science, psychology, social work, sociology); Natural Sciences and Mathematics (biological sciences, physical sciences, mathematics). No more than 3 credits may be fitness activity courses. Telecourses are excluded.	17-20
*ACCT 205 Introduction to Financial Accounting *ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 310 Introduction to Management Information Systems	3
*-**FINAN 303 Principles of Finance	3
*GENBUS 441 Business, Government, and Society *GENBUS 450 Business Policy	3 3 3

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Management, Entrepreneurial or Human Resource Management Option (continued)	
*-**MGMT 301 Leadership Skills	3
*MGMT 305 Human Resource Management	3
*MGMT 410 Advanced Management Topics	3
*-**MKTG 301 Principles of Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
Entrepreneurial Option	
ECON 303, 305, 321, 322, or 327 Economics course	3
ENGL 202 Technical Communication	3
*FINAN 304 Spreadsheets and Databases	1
*FINAN 410 Working Capital Management	3
*MGMT 320 Entrepreneurial Skills	3
*MGMT 418 Managing an Emerging Business	3
*MGMT 419 New Venture Creation	3
*MKTG 420 Marketing Management	3
***Electives to total 128 credits	6-10
Total	128
Human Resource Management Option	
ECON 303, 305, or 327 Economics course	3
*MGMT 330 Human Resource Law	3
*MGMT 340 Employee and Labor Relations	3
*MGMT 406 Compensation and Benefits	3
One of the following:	3
COMM 255 Communication Training and Development	
COMM 307 Interviewing	
COMM 390/SOC 390 Conflict Management	
*MGMT 408 Employee Staffing and Training	
*MGMT 415 Collective Bargaining	
***Electives to total 128 credits	10-16
Total	128

NOTES: *At least 32 of these business credits must be taken at Boise State University. *Must be completed with grades of 'C' or higher before taking GENBUS 450. ***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation. Students must complete CIS 104 and CIS 105 or pass the computer placement exam as a prerequisite for BUSSTAT 207 and OPERMGT 345.

Students pursing a business degree may earn a Entrepreneurship Minor by satisfying the requirements listed below in addition to their major requirements. Nonbusiness students wishing to earn a minor in entrepreneurship also must complete the lower-division business core to obtain an entrepreneurship minor.

Management, Entrepreneurship Minor	
Course Number and Title	Credits
MGMT 301 Leadership Skills MGMT 320 Entrepreneurial Skills MGMT 418 Managing an Emerging Business MGMT 419 New Venture Creation	3 3 3 3
2 courses chosen from: CIS 497 Special Topics: Creative Problem Solving ECON 321 Regional Economics FINAN 410 Working Capital Management INTBUS 433 Importing and Exporting Procedures MGMT 493 Internship	6
Total	18

Students pursing a business degree may earn a Human Resource Management Minor by satisfying the requirements listed below in addition to their major requirements. Nonbusiness students wishing to earn a minor in human resource management also must complete the lower-division business core to obtain an human resource management minor.

Chapter 13 — Academic Programs and Courses Department of Management

Management, Human Resource Management Minor	
Course Number and Title	Credits
MGMT 301 Leadership Skills	3
MGMT 305 Human Resource Management	3
MGMT 330 Human Resource Law	3
MGMT 340 Employee and Labor Relations	3
MGMT 406 Compensation and Benefits	3
One course chosen from:	3
COMM 255 Communication Training and Development	
COMM 307 Interviewing	
COMM 390/SOC 390 Conflict Management	
GENBUS 441 Business, Government, and Society	
Total	18

Course Offerings

See page 51 for a definition of the course-numbering system.

Upper-division courses in the department of management (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively, to organize and solve problems using the techniques of intermediate level high school algebra, to use a microcomputer for simple word processing and spreadsheet applications.

GENBUS - GENERAL BUSINESS

Lower Division

GENBUS 101 INTRODUCTION TO BUSINESS (3-0-3)(F/S). Acquaints students with business organizations and current issues in business and society. Presents the strengths and limitations of the business enterprise as a dominant social institution, the global context in which businesses compete today, the need for social responsibility and ethics in conducting business transactions, the nature of business and government interaction, and contemporary business issues such as cultural diversity, innovations, quality, and human relations. CLASS LEVEL EXCLUDED: Juniors and seniors with declared business majors.

GENBUS 202 THE LEGAL ENVIRONMENT OF BUSINESS (3-0-3). Emphasis will be on both the external and internal legal environment of a business organization. Topics will include the nature and function of the legal process, administrative regulations, the interaction of business with the judicial, legislative, and executive branches of government, and the legal responsibilities of business. Freshmen excluded.

Upper Division

GENBUS 302 COMMERCIAL LAW (3-0-3). This course provides an in-depth study of the legal principles relating to commercial transactions. Special emphasis will be placed on the following areas of law: agency, contracts, sales, commercial paper, secured transactions, and bankruptcy. PREREQ: GENBUS 202.

GENBUS 304 LAW FOR ACCOUNTANTS I (3-0-3)(F). Covers introduction to law, contracts, sales and commercial paper and secured transactions. First of two courses required for accountancy majors.

GENBUS 305 LAW FOR ACCOUNTANTS II (3-0-3)(S). Covers suretyship, bankruptcy and property law, agency, partnerships and corporations, estates and trusts, government regulation and the role of the CPA in law. Second of two courses required for accountancy majors. PREREQ: GENBUS 304.

GENBUS 360 BUSINESS ETHICS AND SOCIAL RESPONSIBILITY (3-0-3) (F). An exploration of business conduct and social responsibility in the light of existing ethical, moral, and social values. Designed to enable students to form individual positions on ethical conduct and social responsibility.

GENBUS 441-441G BUSINESS, GOVERNMENT, AND SOCIETY (3-0-3) (F/S). Intensive study of and the relationships between business, government, and society. Course also explores moral and ethical conduct and social responsibility. PREREQ: GENBUS 202, (GENBUS 302 recommended)

GENBUS 450 BUSINESS POLICIES (3-0-3). To develop analytical, problem-solving, and decision-making skills in situations dealing with complex organizations, with the ultimate objective of formulating policies and strategies, both domestic and worldwide. To build upon and integrate the knowledge and methods acquired to examine all functional areas of the organization. PREREQ: Senior standing, plus FINAN 303, MGMT 301, MKTG 301, OPERMGT 345 with grades of C or higher.

MGMT — MANAGEMENT

Upper Division

MGMT 301 LEADERSHIP SKILLS (3-0-3) (F/S). Application of behavioral science principles and skills to the practice of leadership in a variety of contexts. Topics include team building, motivation, problem solving, negotiation, and self-management.

MGMT 305 HUMAN RESOURCE MANAGEMENT (3-0-3) (F/S). Overview and application of the major human resource management functions: selection and placement, compensation and benefits, training and development, employee and labor relations, health, safety, and security, and management practices. Legal, motivational, and international issues are included. PREREQ: ENGL 102 and GENBUS 202.

MGMT 320 ENTREPRENEURIAL SKILLS (3-0-3) (F). Covers opportunity recognition, feasibility planning, family business considerations, cash flow planning, written and oral presentation of feasibility plans, and marketing, accounting, legal and human resource issues for start-up businesses. PRERECJ: Junior status or PERM/INST.

MGMT 330 HUMAN RESOURCE LAW (3-0-3)(F). The general principles of the law and the effective application of these principles. Such issues as organizing campaigns, unfair labor practices, picketing, work stoppages, and the mechanism of conflict resolution are discussed. PREREO: ENGL 102 and GENBUS 202.

MGMT 334 INTERNATIONAL MANAGEMENT (3-0-3) (S). The course addresses issues of managing multinational corporations, both American firms overseas and non-American firms in the U.S. Specifically, the course provides insights into structure, human resource management practices, managing motivation, communication, staffing and related issues PREREQ: MGMT 301.

MGMT 340 EMPLOYEE AND LABOR RELATIONS (3-0-3) (F/S). History, structure, policies, and operations of labor unions, the functioning of industrial relations activities within organizations, and important concepts and terminology in labor management relations. Contract administration is emphasized with a focus on the day-to-day relationships. International comparisons are made. PREREQ: ENGL 102 and GENBUS 202.

MGMT 401 ORGANIZATIONAL BEHAVIOR (3-0-3). Emphasis on action skills useful for managers. Topics include managing of self, communicating, motivating, innovating, managing a group, use of formal and social power, persuading, and dealing with uncertainty. PREREQ: MGMT 301.

MGMT 405 MANAGEMENT OF CONTINUOUS LEARNING (3-0-3) (F/S). This course examines how managers can facilitate organizational, team, and individual learning. It reviews the organizational and managerial innovations needed to support quality management and customer satisfaction. It will draw upon a variety of disciplines, including: learning theory, Japanese management, socio-technical systems theory, and social psychology of group problem-solving. Special emphasis will be placed on skills in developing effective teams. PREREO: MGMT 301.

MGMT 406 COMPENSATION AND BENEFITS (3-0-3) (F/S). Implementation, administration, maintenance, and control of a comprehensive compensation program. Job analysis, job evaluation, pricing of jobs, supplemental benefits, incentive plans, performance appraisal, variable pay, and international compensation issues are included. PREREQ: MGMT 305 or PERM/INST.

MGMT 408 EMPLOYEE STAFFING AND TRAINING (3-0-3) (F). Current trends in selection and training, measurement of individual differences for decision making in hiring, promoting, training, and dismissal; evaluation of HRM processes and systems; formal and informal training program design; and evaluation of training effectiveness. PREREQ: MGMT 305.

MGMT 410 ADVANCED MANAGEMENT TOPICS (3-0-3) (F/S). An advanced study of a major topic in management. Example topics: self-management, motivation and work, management of technology, e-commerce, organizational theory, and organizational change. May be repeated once for credit. PREREO: MGMT 301.

MGMT 415 COLLECTIVE BARGAINING (3-0-3) Materials and resources utilized in preparation for negotiations. Bargaining strategies and tactics are examined. Various methods of conflict resolution are explored, with an emphasis on the mediation and arbitration process. Special attention is devoted to public sector bargaining. Course will be offered based on student demand and staffing availability. PREREQ: MGMT 330, 340, or PERM/INST.

MGMT 418 MANAGING AN EMERGING BUSINESS (3-0-3) (F). Study of problems encountered by newer business organizations. Covers planning to achieve growth, organizational and legal issues, financial statement analysis, cash flow analysis, financing tactics, and marketing and sales strategies. PREREO: FINAN 303, MGMT 301, MGMT 320, MKTG 301.

MGMT 419 NEW VENTURE CREATION (3-0-3)(S). This capstone course for entrepreneurship students integrates material from earlier courses. Each student will develop a comprehensive business plan. PREREQ: CIS 310, FINAN 410, MGMT 418, and OPERMGT 345.

MGMT 493 INTERNSHIP (number of credits varies). Internship credits are earned in supervised field work specifically related to a students major. To enroll in 493, a student must have attained a cumulative grade-point average of 2.00 or higher. No more than 12 internship credits may be used to meet university graduation requirements. PREREO: PERM/INST.

Department of Marketing and Finance

Business Building, Room 306 http://mkfi.boisestate.edu e-mail: mkfi-info@boisestate.edu Telephone 208 426-3356 Fax 208 426-5384

Chair and Associate Professor: Kirk Smith. Professors: Barney, Frankle, Limaye, Lincoln, McCain, Ray, Schooley, White. Associate Professor: Maher. Assistant Professors: Harvey, MacDonald.

Degrees Offered

- B.B.A., B.A., B.S., and Minor in Finance
- . B.B.A., B.A., B.S., and Minor in Marketing

Department Statement

The Department of Marketing and Finance offers courses leading to undergraduate degrees in either marketing or finance. Finance majors may choose a general program of study or concentrate course selections in investment and portfolio management, corporate finance, or financial institutions. Marketing majors may choose a general program of study or concentrate their studies in an area such as promotion, professional selling, international marketing, or marketing strategy. Students not majoring in marketing or finance may be interested in enrolling in department offerings such as personal finance, real estate, customer satisfaction, or professional

The goal of the department is to prepare students for careers in the business world or for graduate school by helping them develop fundamental skills in finance and marketing. The curriculum for both majors addresses current business trends and the developing global economy through such courses as International Finance, International Marketing, and special topics courses which vary each semester. Students gain practical experience through internships at local companies and case studies in both marketing and finance courses. These activities teach students to identify and solve business problems in today's rapidly changing business environment.

Degree Requirements

The finance curriculum is designed with major emphasis in the three areas of finance: corporate finance, investment and portfolio management, and financial institutions and markets. Students can select a general program or may concentrate course selection around the broad areas of finance. The course offerings are preparation for financial decision making using accounting and market information within a framework of economic theory. A major in the area of finance prepares students to deal with a wide range of financial situations, including those that concern businesses, individuals, and government.

Finance Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
PSYC 101 General Psychology	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4

— continued —

Finance (continued)	
Nonbusiness courses: Must include courses in at least two of the three following disciplines: Arts and Humanities (art, foreign language, humanities, literature, music, philosophy, theatre arts); Social Sciences (anthropology, communication, criminal justice administration, education, geography, history, political science, psychology, social work, sociology); Natural Sciences and Mathematics (biological sciences, physical sciences, mathematics). No more than 3 credits may be fitness activity courses. Telecourses are excluded.	17-20
*ACCT 205 Introduction to Financial Accounting *ACCT 206 Introduction to Managerial Accounting *ACCT 304 Intermediate Accounting *ACCT 350 Analysis, Design, and Audit of Accounting Information Systems	3 3 3 3
*BUSCOM 328 Business Communication	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
ECON 303 Intermediate Microeconomics	3
*.**FINAN 303 Principles of Finance *FINAN 304 Spreadsheets and Data Bases *FINAN 410 Working Capital Management *FINAN 411 Capital Budgeting and Planning *FINAN 420 Management of Financial Institutions *FINAN 420 Decision Processes in Banking *FINAN 450 Investment Management *FINAN 451 Frontiers in Financial Markets	3 1 3 3 3 3 3
*GENBUS 202 The Legal Environment of Business *GENBUS 450 Business Policies	3 3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
*Major elective chosen from upper-division finance, accounting, or economics. If the elective is chosen from upper-division accounting or economics, faculty advisor approval is required and written verification of the approval must be sent to the Graduation Evaluators in the Registrar's Office.	3
***Electives to total 128 credits	6-12
Total	128
I	

NOTES: *At least 32 of these business credits must be taken at Boise State University.

**Must be completed with grades of 'C' or higher before taking GENBUS 450.

***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Upper-division majors are assumed to have basic database, spreadsheet, and word processing skills. Students lacking these skills should take CIS 104, 105, 106.

Students pursuing a degree from the College of Business and Economics may earn a minor in finance by satisfying the requirements listed below (in addition to the requirements of their major).

Finance Minor	
Course Number and Title	Credits
FINAN 303 Principles of Finance	3
FINAN 410 Working Capital Management	3
FINAN 411 Capital Budgeting and Planning	3
FINAN 450 Investment Management	3
Any two of the following:	6
FINAN 371 Appraisal of Real Estate	
FINAN 372 Real Estate Investment and Taxation	
FINAN 373 Real Estate Finance	
FINAN 420 Management of Financial Institutions	
FINAN 421 Decision Processes in Banking	
FINAN 430 International Finance	
FINAN 451 Frontiers in Financial Markets	
FINAN 471 Appraisal of Income Properties	
Total	18

Chapter 13 — Academic Programs and Courses Department of Marketing and Finance

The marketing curriculum is designed to provide students with a comprehensive background in marketing while still providing flexibility to adapt to individual and career goals. Therefore, the major requirements allow a student to choose from an array of courses. The course work stresses pragmatic applications of marketing concepts through cooperative programs with the local business community. The marketing program is designed to prepare students for a variety of career positions, including industrial sales, advertising, marketing research, and other marketing positions.

Marketing Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
PSYC 101 General Psychology	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171) Area III core course in a lab science	4-5 4
Nonbusiness courses:	4
UNVI 106 Library Skills	1
Must include courses in at least two	16-19
of the three following disciplines: Arts and Humanities (art,	10 15
foreign language, humanities, literature, music, philosophy, theatre	
arts); Social Sciences (anthropology, communication, criminal	
justice administration, education, geography, history, political	
science, psychology, social work, sociology); Natural Sciences	
and Mathematics (biological sciences, physical sciences, mathematics) No more than 3 credits may be fitness activity	
courses. Telecourses are excluded.	
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communication	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 310 Introduction to Management Information Systems	3
ECON 303 Intermediate Microeconomics	3
*-**FINAN 303 Principles of Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 450 Business Policies	3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*MKTG 306 Marketing Communications	3
*MKTG 307 Customer Behavior	3
*MKTG 321 Professional Selling *MKTG 415 International Marketing Research	3
*MKTG 420 Marketing Management	3
*-**OPERMGT 345 Principles of Production Management	3
*Marketing electives	12
Marketing majors must take 12 hours of upper-division marketing electives to complete a marketing degree.	14
***Electives to total 128 credits	6-10
Total	128

NOTES: *At least 32 of these business credits must be taken at Boise State University

Students may earn a minor in marketing by satisfying the requirements listed below (in addition to the requirements of their major).

Marketing Minor	
Course Number and Title	Credits
MKTG 301 Principles of Marketing	3
MKTG 306 Marketing Communications	3
MKTG 307 Customer Behavior	3
MKTG 321 Professional Selling	3
MKTG 420 Marketing Management	3
Any other upper-division marketing course	3
Total	18

Course Offerings

Upper-division courses in the department of marketing and finance (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively to organize and solve problems using the techniques of intermediate level high school algebra, to use a microcomputer for simple word processing and spreadsheet applications

See page 51 for a definition of the course-numbering system.

BUSCOM — BUSINESS COMMUNICATION

Upper Division

BUSCOM 328 BUSINESS COMMUNICATION (3-0-3) (F/S). The effectiveness and correctness of writing and the psychology of letter writing will be stressed through the preparation of a variety of business messages. Specific memorandum and letter problems will be used in conjunction with various cases to provide students with realistic opportunities to develop writing skills necessary for entry-level performance. PREREQ: ENGL 102.

BUSCOM 338 TECHNICAL WRITING FOR BUSINESS (3-0-3)(S). A study and application of the principles and logic of effective writing in the preparation of business reports and technical papers. Specific as well as general instruction in the gathering and interpreting of data, organizing of information, and writing of the final report. The case study approach will be used. PREREQ: BUSCOM 328.

FINAN - FINANCE

Lower Division

FINAN 201 FUNDAMENTALS OF REAL ESTATE (3-0-3) (F/S). Essentials of real estate practice, listings, sales, financing, land descriptions, investments, brokerage, advertising, market analysis, and fundamentals arising from real estate transactions.

FINAN 208 PERSONAL FINANCE (3-0-3)(F/S). This course addresses the growing complexity of financial decision-making faced by the individual: how to avoid financial entanglements; installment buying; borrowing money; owning or renting a home; budgeting and money management; savings and investment alternatives; life, health, accident and auto insurance; and personal income taxes and estate planning.

FINAN 220 LAW OF REAL ESTATE (3-0-3)(F/S). Designed to review the laws establishing and governing basic rights of ownership and use of real estate. The concepts of the modern real estate transaction, the real estate brokerage business, and the various legal relationships involved are discussed. PREREQ: FINAN 201 and GENBUS 202

FINAN 231 PRINCIPLES OF INSURANCE (3-0-3) (F/S). Fundamental legal principles involved in insurance contracts. Company practices in relation to insurance management are stressed, as is the field of regulation on both the theoretical and practical applications. All areas of insurance are covered including life, casualty, liability, and medical.

FINAN 250 PERSONAL INVESTING (3-0-3) (F/S). The basic mechanics and principles of investing are introduced to acquaint students with investment vehicles, markets, and processes. Other topics will include speculation, options, and commodities.

Upper Division

FINAN 303 PRINCIPLES OF FINANCE (3-0-3) (F/S). An introductory course focusing on financial management for business concerns. Topics include: allocation of resources for investment in short- and long-term assets, decisions with respect to debt and equity financing, and dividend policy. Lectures and reading are blended with problems and cases for class discussion. PREREQ: ACCT 206, ECON 201, ECON 202 and BUSSTAT 207.

FINAN 304 SPREADSHEETS AND DATA BASES (1-0-1)(F.S). This course focuses on applications of computer spreadsheets and data bases in financial decision making. The standard software products utilized in financial analysis are introduced, with emphasis placed on using available software to solve problems that frequently arise in finance. Applications include the development of loan amortization schedules, financial statement analysis, capital budgeting, and the valuation of financial securities. PREREQ or COREQ: FINAN 303.

FINAN 371 APPRAISAL OF REAL ESTATE (3-0-3) (F/S). Modern real estate appraising concepts and the technical skills employed in their application to residential property. PREREQ: FINAN 201 or PERM/INST.

^{**}Must be completed with grades of 'C' or higher before taking GENBUS 450.

^{***}Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

Upper-division majors are assumed to have basic database, spreadsheet, and word processing skills Students lacking these skills should take CIS 104, 105, 106,

Chapter 13 — Academic Programs and Courses Department of Marketing and Finance

FINAN 372 REAL ESTATE INVESTMENT AND TAXATION (3-0-3) (F/S). Real estate from the investor's (owner's) point of view with special attention to the tax aspects, including risk and return analysis, property leverage, discounted cash flow, tax consequence of sales, exchanging, multiple exchanges, and computerized investment analysis. PREREQ: FINAN 201, FINAN 220 and FINAN 303 or PERM/INST.

FINAN 373 REAL ESTATE FINANCE (3-0-3) (F/S). Financial analysis and examination of the intricacies of the real estate mortgage markets, source of mortgage funds, federal government and mortgage markets, lending decisions, management of loan portfolios, leasing, construction financing, creative financing, and financing of specific types of real property. PREREQ: FINAN 201 and FINAN 303 or PERM/INST.

FINAN 410-410G WORKING CAPITAL MANAGEMENT (3-0-3) (S). This course considers the short-term financial management of a firm. Financial analysis of past, present, and future operations is emphasized. Cash flow analysis, management of current accounts, and cost benefit analysis are stressed. Case discussions provide a merging of theoretical concepts and practical application. PREREQ: FINAN 303.

FINAN 411-411G CAPITAL BUDGETING AND PLANNING (3-0-3) (F). Acquisition and allocation of long-term sources of funds are the subject of this course. Emphasis is placed on fund raising and the problems associated with measurement and structural influences on the firm's cost of capital. Cash-flow analysis and alternative investment decision rules are examined. Cases are used for classroom discussion as a link between theory and practice. PREREQ: FINAN 303 and BUSSTAT 208.

FINAN 420-420G MANAGEMENT OF FINANCIAL INSTITUTIONS (3-0-3)(F). The interaction between financial institutions and financial markets are examined and their roles in the economy are discussed. Emphasis is placed on the changes taking place within the financial community, the effects on financial institutions in general, and commercial banking in particular. PREREO: FINAN 303.

FINAN 421-421G DECISION PROCESSES IN BANKING (3-0-3)(S). The topics included in this course are those which involve the specific decision-making areas faced by participants in the banking industry. These decision areas include the management of liquidity reserves and securities portfolios; consumer, business and real estate loans; liability control; asset-liability management: trust banking: and international banking. PREREO: FINAN 303.

FINAN 430-430G INTERNATIONAL FINANCE (3-0-3) (F). Builds a strong foundation on the relationship among international financial markets. Included is exchange rate determination and parity conditions across countries. Once the foundation is built, the multinational firm is examined in this framework. Included is working capital management, capital budgeting, and cost of capital for the multinational firm. PREREQ: FINAN 303.

FINAN 450-450G INVESTMENT MANAGEMENT (3-0-3) (F). Examines the U.S. securities markets from both a theoretical and a practical viewpoint. Topics include mechanics of direct investment, measurement and management of risk and return, the Efficient Market Hypothesis, Modern Portfolio Theory, the Capital Asset Pricing Model, and analysis of investment performance. Class format incorporates lecture and readings and may include guest lecturers. PREREQ: FINAN 303 and BUSSTAT 208.

FINAN 451-451G FRONTIERS IN FINANCIAL MARKETS (3-0-3)(S). Focuses on both recent and past innovations in the securities markets. Futures contracts and options and the theory of hedging, using both agricultural and financial futures contracts, options writing, and index options, are stressed. A combination of theory and practice will be sought relying on lecture, text material and journal and trade articles, and may include guest speakers. PREREQ: FINAN 303 and BLISSTAT 208.

FINAN 471 APPRAISAL OF INCOME PROPERTIES (3-0-3) (F/S). Following a review of the steps leading to the estimation of net income, all prevalent methods and techniques of converting net income into an indication of value are fully covered. Direct capitalization, the residual techniques, and capitalization roles are analyzed. PREREQ: FINAN 303, FINAN 371 or PERM/INST.

FINAN 498-499 SENIOR SEMINAR IN FINANCE (3-0-3) (F/S). Designed to provide an opportunity for study of a particular area of finance at an advanced level. Builds background developed in the regularly scheduled finance courses. The topics offered will be selected on the basis of their timely interest to finance students and a particular expertise of the instructor. PREREC: FINAN 303 and PERM/INST.

MKTG - MARKETING

Lower Division

MKTG 101 CURRENT ISSUES IN MARKETING AND SOCIETY (3-0-3)(F). Introduction to basic principles of marketing in the context of social issues, current events, and popular culture. Students are exposed to and analyze contemporary marketing topics and apply concepts learned to a marketing plan project. PREREQ: Freshmen only.

Upper Division

MKTG 301 PRINCIPLES OF MARKETING (3-0-3)(F,S). Describes the methods of identifying and interpreting wants and needs of people; selecting the particular wants and needs the organization will satisfy; and determining the product, price, promotion, and place in a proper mix.

MKTG 306 MARKETING COMMUNICATIONS (3-0-3) (F/S). A comprehensive approach to creating and implementing marketing communications activities, including advertising, sales promotions, event sponsorships, direct marketing, public relations, and business/store image. Students complete a course project involving development of an actual marketing communications plan for a local business. Relevant social, cultural, and ethical issues also are emphasized. PREREQ: MKTG 301.

MKTG 307 CUSTOMER BEHAVIOR (3-0-3) (F/S). Concepts in and analysis of consumer and group satisfaction attributes, methods of measurement, and processes to guide decisions using this knowledge. PREREQ: MKTG 301.

MKTG 321 PROFESSIONAL SELLING (3-0-3) (F). A basic selling course providing an overview of professional selling techniques and careers in sales. Emphasis is on identifying potential customers and building customer-supplier long-term relationships. Applicable to both consumer and organizational markets.

MKTG 340 SERVICES MARKETING (3-0-3) (F). Examines the problems and strategies used in services marketing. Methods of evaluating quality in service development and delivery will be analyzed. Design and implementation of the services marketing mix will be studied through discussion, readings, and selected case analysis. PREREO: MKTG 301.

MKTG 401 ADVERTISING RESEARCH AND STRATEGY (3-0-3)(S). This course is designed to promote strategic thinking and research skills, as well as some hands-on experience that will prepare students for work in the field of marketing communications. Students complete two major projects: (1) research and strategy, and (2) advertising and promotional consulting for nonprofit organizations. PREREQ: MKTG 306 or PERM/INST.

MKTG 415-415G INTERNATIONAL MARKETING RESEARCH (3-0-3) (F/S). Theory and the use of research for marketing decisions faced by global managers. Emphasizes planning, designing, and implementing research activities within a cross-cultural context. PREREQ: MKTG 301 and BUSSTAT 208.

MKTG 418 CUSTOMER SATISFACTION MEASUREMENT (3-0-3) (F/S). This course introduces students to the concept and process of measuring customer satisfaction. The specific issues connected with designing and implementing customer satisfaction programs will be presented. Included will be an analysis of how customer satisfaction data can be integrated into the operations of the organization. Such topics as internal and external benchmarking, survey techniques, and survey data analysis will be discussed. PREREQ: MKTG 301.

MKTG 420 MARKETING MANAGEMENT (3-0-3) (F,S). Marketing principles and theories integrated with analytical and behavioral decision processes. Emphasis on problem and opportunity recognition, marketing strategies, and planning and administering marketing programs. Consumer, industrial, institutional, and international markets are considered. PREREQ: MKTG 301 and satisfactory completion of the College of Business and Economics computer competency exam.

MKTG 421 SALES ADMINISTRATION (3-0-3)(F/S). Management of sales organizations with emphasis on selection, motivation, and supervision of salespeople. Ethics, social responsibilities, and coordination with other functional areas also considered. PREREQ: MKTG 301, MKTG 321.

MKTG 425 MARKETING PLANNING APPLICATIONS (3-0-3)(F/S). Real world study of marketing problems. Emphasis on live marketing problem definition, situational analysis, identification and evaluation of alternative solutions, decision criteria, presentation of a "best" solution, and programmatic design to accomplish desired objectives. PREREQ: MKTG 320.

MKTG 430 INTERNATIONAL MARKETING (3-0-3)(F/S). An analysis of the creation, planning, and implementation of marketing strategies that cross national and cultural borders. PREREQ: MKTG 301.

MKTG 436 INTERNATIONAL PROMOTION (3-0-3)(F). A comprehensive approach to creating and implementing promotional activities within a cross-cultural environment. All aspects of the promotional mix are discussed, such as personal selling, advertising, sales promotion, and public relations. Cultural sensitivity and ethical considerations are stressed. PREREQ: MKTG 430.

MKTG 437 INTERNATIONAL CHANNELS OF DISTRIBUTION (3-0-3) (S). Discussion of the behavioral processes which affect international channels. Emphasizes the design of international channels and how to motivate channel members from various cultural backgrounds. Physical distribution, especially that pertaining to just-in-time delivery systems, is analyzed. PREREQ: MKTG 430.

MKTG 440 INDUSTRIAL MARKETING (3-0-3)(F/S). An analysis of activities related to the marketing of products and services to organizations including government agencies, profit and nonprofit institutions, and commercial enterprises. PREREQ: MKTG 301.

MKTG 493 INTERNSHIP (number of credits varies). Internship credits are earned in supervised field work specifically related to a student's major. To enroll in 493 a student must have attained a cumulative grade-point average of 2.00 or higher. No more than 12 internship credits may be used to meet degree requirements or university graduation requirements. PREREQ: MKTG 301 and PERM/INST.

MKTG 498 SEMINAR IN CONTEMPORARY TOPICS IN MARKETING. Provides an opportunity for the study of topics of current interest in marketing. The topics will be selected based upon the interests of students and expertise of faculty. PREREQ: MKTG 301.

Materials Science and Engineering Minor

Information: Amy J. Moll, Ph.D.

Telephone 208 426-5719 Fax 208 426-4800

Faculty: Engineering: Ackler, Burkett, Gardner, Knowlton, Moll. Physics: Hanna, Lamelas. Chemistry: Russell, Schimpf.

The materials science and engineering minor is an interdisciplinary program that teaches the fundamentals of advanced materials. The minor allows students to develop a materials science and engineering emphasis.

Materials Science and Engineering Minor	
Course Number and Title	Credits
CHEM 321, 323 Physical Chemistry and Lab OR PHYS 309, 310 Introductory Modern Physics and Lab	4-5
CHEM 322, 324 Physical Chemistry and Lab OR ENGR 445 Solid State Thermodynamics and Kinetics OR PHYS 432 Thermal Physics	3-5
ENGR 245, 245L Introduction to Materials Science and Engineering and Lab	4
Courses chosen from the following list CE 340, CE 341, CHEM 401, EE 320, EE 340, ENGR 440, ENGR 441, ENGR 442, ENGR 444, ENGR 449, ME 442, ME 444, ME 454, PHYS 422, PHYS 423	9
Total	20-23



Mass Communication/Journalism — see Department of Communication



Department of Mathematics

Math-Geosciences Building, Room 235 http://math.boisestate.edu/ e-mail: office@math.boisestate.edu

Telephone 208 426-1172 Fax 208 426-1356

Chair and Professor: Alan Hausrath. Professors: Bartoszynski, Eastman, Kerr, Lamet, Scheepers, Sulanke. Associate Professors: Ayers, Bullock, Feldman, Grantham, Holmes, Kania-Bartoszynska, Kenny, Smith, Walen. Assistant Professors: Brill, Garner, Kaiser, Kinzel, Mead, Moore, Venema.

Degrees Offered

- B.A., B.S., and Minor in Mathematics
- · B.A. and B.S. in Mathematics, Secondary Education Option
- · Minor in Applied Mathematics
- M.S. in Mathematics Education (See the BSU Graduate Catalog.)

Department Statement

Mathematics is concerned with abstraction, precision, patterns, and problemsolving and is an extremely theoretical discipline with a remarkably wide array of applications. Mathematicians are concerned with aesthetics and elegance, but their discoveries sometimes prove surprisingly practical.

The mathematics, secondary education option prepares students to teach mathematics at the junior high or senior high school level. It combines a broad background in mathematics with a firm foundation in educational theory and methodology.

The mathematics major is a more flexible degree; it requires a certain amount of breadth in mathematical preparation but allows a student to choose which area or areas of mathematics to study in more depth.

Degree Requirements

Mathematics Bachelor of Arts or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field (B.A. must complete 3 credits of Area I core literature)	3 3 3 3
Area II — see page 39 for list of approved courses	
Area II core course in one field Area II core course in a second field Area II core course in a third field Area II core course in any field (B.A. must complete 3 credits of Area II core history)	3 3 3 3
Area III — see page 39 for list of approved courses	
MATH 170, 171 Calculus I and Lab At least 8 credits chosen from the following: BIOL 191, BIOL 192, CHEM 111, 112, GEOL 101, PHYS 211, 211L, 212, 212L,	5 8-10
One of the following: COMPSCI 115 Introduction to C COMPSCI 117 Introduction to C++ COMPSCI 125 Introduction to Computer Science I	2-5
MATH 175 Calculus II MATH 187 Discrete and Foundational Mathematics I MATH 275 Multivariable and Vector Calculus MATH 301 Linear Algebra MATH 314 Foundations of Analysis MATH 361 Probability and Statistics I MATH 488 Senior Outcome Assessment	4 4 4 4 3 4 0
5 of the following, with 2 at the 400-level MATH 305 Abstract Algebra I MATH 306 Number Theory MATH 307 Cryptology I MATH 308 Cryptology II MATH 311 Foundations of Geometry MATH 326 Complex Analysis MATH 333 Differential Equations with Matrix Theory MATH 387 Discrete and Foundational Mathematics II MATH 405 Abstract Algebra II MATH 411 Introduction to Topology MATH 414 Advanced Calculus MATH 436 Partial Differential Equations MATH 456 Linear Programming MATH 462 Probability and Statistics II MATH 465 Numerical Analysis	15-20
Upper-division electives to total 40 credits	9-14
Electives to total 128 credits	24-36
Total	128

The Mathematics, Secondary Education program combines content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of the reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at

http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Mathematics, Secondary Education Bachelor of Science or Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3 3
Area I core course in any field (B.A. must complete 3 credits of Area I core literature)	Э
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in second field	3
Area II core course in a third field	3
Area II core course in any field	3
(B.A. must complete 3 credits of Area II core history) Area III — see page 39 for list of approved courses	
MATH 170, 171 Calculus I and Lab	5
MATH 170, 171 Calculus I and Lab MATH 175 Calculus II	3 4
Area III core course in a lab science	4
One of the following:	2-5
COMPSCI 115 Introduction to C	
COMPSCI 117 Introduction to C++	
COMPSCI 125 Introduction to Computer Science I	
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs at the Secondary Level	3
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
MATH 187 Discrete and Foundational Mathematics I	4
MATH 301 Linear Algebra	4
MATH 311 Foundations of Geometry	3
MATH 314 Foundations of Analysis	3
MATH 361 Probability and Statistics I MATH 464 Mathematical Modeling	4
MATH 488 Senior Outcome Assessment	0
MATH 490 Mathematics in Secondary Schools	3
MATH 305 Abstract Algebra I OR	3
MATH 306 Number Theory	
Either 9 additional credits in Mathematics for a total of 45, or	9-25
an approved minor certification area outside Mathematics.	
(See "Curriculum, Instruction, and Foundation Studies" in this catalog). Electives to total 128 credits	0.15
	0-15
Total	128

Mathematics Minor	
Course Number and Title	Credits
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 187 Discrete and Foundational Mathematics I	4
Upper-division mathematics (MATH prefix except for MATH 490	9
above), including at least one of the following:	
MATH 305 Abstract Algebra I	
MATH 306 Number Theory	
MATH 311 Foundations of Geometry	
MATH 314 Foundations of Analysis	
Total	22

Applied Mathematics Minor	
Course Number and Title	Credits
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
Upper-division mathematics chosen from the following:	9-12
MATH 301 Linear Algebra	
MATH 326 Complex Analysis	
MATH 333 Differential Equations with Matrix Theory	
MATH 361 Probability and Statistics I	
MATH 436 Partial Differential Equations	
MATH 456 Linear Programming	
MATH 462 Probability and Statistics II	
MATH 464 Mathematical Modeling	
MATH 465 Numerical Analysis	
Total	22-25

Mathematics Minor Certification Endorsement	
Course Number and Title	Credits
One of the following: COMPSCI 115 Introduction to C COMPSCI 117 Introduction to C++ COMPSCI 125 Introduction to Computer Science I	2-5
MATH 170, 171 Calculus I and Lab MATH 175 Calculus II MATH 187 Discrete and Foundational Mathematics I MATH 490 Mathematics in Secondary Schools	5 4 4 3
At least one of the following: MATH 301 Linear Algebra MATH 305 Abstract Algebra I MATH 311 Foundations of Geometry MATH 361 Probability and Statistics I	3-4
Total	24-29

Course Offerings

See page 51 for a definition of the course-numbering system.

Evening and summer sections of large-enrollment, multi-section service courses are offered on a regular basis. For other courses, evening and summer sections are offered only upon sufficient demand. Students should contact the department well in advance (at least a semester) to request such course offerings.

MATH — MATHEMATICS

Lower Division

MATH 15 ARITHMETIC REVIEW (3-0-0) (F,S). A review course for those who have forgotten how to add, subtract, multiply and divide using whole numbers, fractions, decimals, percents and signed numbers. Applications include measures of weight, area, and volume.

MATH 25 ELEMENTARY ALGEBRA (3-0-0). Brief review of arithmetic operations and their properties. Positive integer exponents, variables, algebraic expressions, solution of linear equations, definition of absolute value. Expansion of product of two binomials, factorization of quadratics, solution of quadratic equations by factoring. Two-dimensional Cartesian coordinate systems, slope, equations of lines, solution of 2-by-2 linear systems. Simple "word problems."

MATH 108 INTERMEDIATE ALGEBRA (4-0-4). Radicals, negative and rational exponents, completing the square, quadratic formula. Linear and quadratic inequalities (including absolute value); simple systems of equations and inequalities. Multiplication of polynomials; basic factorization techniques. Manipulation of rational expressions, compound fractions, rationalization of denominator (or numerator). Introduction to the concept of function, graphs of functions and equations. Introduction to exponential and logarithmic expressions. MATH 108 is NOT a Core course, and cannot be taken for credit after any MATH course numbered MATH 143 or higher. PREREQ: MATH 25 or satisfactory placement score.

MATH 124 INTRODUCTION TO MATHEMATICAL THOUGHT (4-0-4)(F,S)(Area III). A survey of selected mathematical topics from areas such as logic, number theory, probability, and geometry. Emphasis on the nature of mathematical reasoning, discovery, and invention, and on the aesthetic, biographical, historical, and philosophical aspects of mathematics. PREREQ: MATH 25 or satisfactory placement score.

MATH 130 FINITE MATHEMATICS (4-0-4) (Area III). Systems of linear equations and inequalities, elementary matrix algebra, introduction to linear programming, elementary discrete probability and statistics. Emphasis on applications to business, economics and social sciences. MATH 130 cannot be taken for credit after any of MATH 301, MATH 360 or MATH 361. PREREQ: MATH 25 or satisfactory placement score.

Chapter 13 — Academic Programs and Courses Department of Mathematics

MATH 143 COLLEGE ALGEBRA (3-0-3) (Area III). Emphasis on the concept of functions as mathematical entities; domain, range, algebraic operations, composition, inverses, graphing. Polynomial functions, division of polynomials, roots, factor theorem, complex numbers, fundamental theorem of algebra. Rational functions and asymptotes. Logarithmic and exponential functions. Multi-level algebraic manipulation of functional expressions–e.g., difference quotients. Conic sections and other topics from analytic geometry as time permits. Credit cannot be granted for both MATH 143 and MATH 147. PREREQ: MATH 108 or satisfactory placement score.

MATH 144 ANALYTIC TRIGONOMETRY (2-0-2). Right-triangle and circular function approaches to trigonometry. Trigonometric identities. Graphs of trigonometric functions; amplitude, frequency, phase shift. Inverse trigonometric functions and their graphs. Polar coordinates, polar representations of complex numbers. Credit cannot be granted for both MATH 144 and MATH 147. PREREQ: MATH 143 or satisfactory placement score.

MATH 147 PRECALCULUS (5-0-5) (Area III). A single course equivalent to College Algebra (MATH 143) plus Analytic Trigonometry (MATH 144). Credit cannot be granted for both MATH 143 and MATH 147, nor for both MATH 144 and MATH 147. PREREQ: MATH 108 or satisfactory placement score.

MATH 157 STRUCTURE OF ARITHMETIC FOR TEACHERS (3-2-4) (F,S). The study of number systems from whole numbers through the reals: numeration, number operations, algorithms, and properties. The course includes a laboratory component which makes use of physical models appropriate to the content of the course. PREREQ: MATH 108 or satisfactory placement score.

MATH 160 SURVEY OF CALCULUS (4-0-4) (Area III). A survey of the essentials of calculus, intended mainly for students in business and social sciences; emphasis on applications to such areas. Basic concepts and computational techniques for functions, derivatives, and integrals, with emphasis on polynomial, rational, exponential and logarithmic functions. Very brief introduction to calculus of functions of several variables. MATH 160 cannot be taken for credit after MATH 170. PREREQ: MATH 143 or satisfactory placement score.

MATH 170 CALCULUS I (4-0-4) (Area III). Definitions of limit, derivative, and integral. Computation of the derivative, including logarithmic, exponential, and trigonometric functions. Applications of the derivative, approximations, optimization, mean value theorem. Fundamental theorem of calculus, brief introduction to applications of the integral and to computation of antiderivatives. Intended for students in engineering, mathematics, and the sciences. Includes use of mathematical software such as Maple or Mathematica, which is introduced in the accompanying lab, MATH 171. PREREQ: MATH 143 and MATH 144, or MATH 147, or satisfactory placement score. COREQ: MATH 171.

MATH 171 CALCULUS I COMPUTER LABORATORY (0-1-1) (Area III). Introduction to a general-purpose mathematical software system such as Maple or Mathematica which provides symbolic, numerical and graphical capabilities; emphasis on the use of such a system in understanding, visualizing, and applying the ideas of calculus. Students are expected to spend additional lab time during open lab hours. COREQ: MATH 170, or prior completion of Calculus I elsewhere

MATH 175 CALCULUS II (4-0-4) (Area III). A continuation of MATH 170. Applications of the integral, symbolic and numerical techniques of integration. Sequences and series, with an emphasis on power series and approximations, convergence and error bounds. Separable differential equations. Parametric curves in the plane and polar coordinates. Includes use of mathematical software such as Maple or Mathematica. PREREQ: MATH 170.

MATH 187 DISCRETE AND FOUNDATIONAL MATHEMATICS 1 (4-0-4) (F/S) (Area III). An introduction to the language and methods of reasoning used throughout mathematics and computer science, and to selected topics in discrete mathematics. Propositional and predicate logic; elementary set theory; introduction to proof techniques including mathematical induction; functions and relations; and basic principles of elementary number theory, combinatorial enumeration, and graph theory. PREREQ: MATH 143, MATH 147 or satisfactory placement score.

MATH 254 APPLIED STATISTICS WITH COMPUTERS (4-0-4)(S)(Area III).

Pre-calculus treatment of descriptive statistics, confidence intervals, hypothesis testing, regression, correlation. Selected topics from probability theory. Emphasis on concepts and applications to a wide variety of disciplines. Use of computer statistics packages to handle computations. Carries no credit after MATH 360 or MATH 361. PREREQ: MATH 108, MATH 130, or MATH 143, or satisfactory placement score.

MATH 257 GEOMETRY AND PROBABILITY FOR TEACHERS (3-2-4)(F,S)(Area III). Probability, statistics, geometric concepts and principles, measurement. The course includes a laboratory. PREREQ: MATH 157.

MATH 272 MULTIVARIABLE CALCULUS (2-1-2). Vector algebra and geometry, functions of several variables, partial and directional derivatives, gradient, chain rule, optimization, multiple and iterated integrals. Laboratory component emphasizes use of software such as Maple or Mathematica for visualization, exploration, and solution of "real-world" problems. Generally offered as the first nine weeks of MATH 275; cannot be taken for credit after MATH 275. PREREQ: MATH 175.

MATH 275 MULTIVARIABLE AND VECTOR CALCULUS (3-2-4). Vector algebra and geometry, functions of several variables, partial and directional derivatives, gradient, chain rule, optimization, multiple and iterated integrals. Parametric curves and surfaces, vector fields, divergence and curl, line and surface integrals, Green's Stokes' and divergence theorems. Laboratory component emphasizes use of software such as Maple or Mathematica for visualization, exploration, and solution of "real-wold" problems. Carries only 2 credits if taken after MATH 272. PREREQ: MATH 175.

Upper Division

MATH 301 LINEAR ALGEBRA (4-0-4)(F,S). Matrix algebra, determinants, vector spaces, and linear transformations. PREREQ: MATH 275, or both MATH 175 and MATH 187.

MATH 305 ABSTRACT ALGEBRA I (3-0-3)(S). Introduction to abstract algebraic systemstheir motivation, definitions, and basic properties. Primary emphasis is on group theory (permutation and cyclic groups, subgroups, homomorphism, quotient groups), followed by a brief survey of rings, integral domains, and fields. PREREQ: MATH 187 and MATH 301.

MATH 306 NUMBER THEORY (3-0-3)(F). Diophantine equations, residues, quadratic reciprocity, and continued fractions. PREREQ: MATH 175 and MATH 187.

MATH 307/COMPSCI 367/567 CRYPTOLOGY I (4-0-4)(F). Introduction to modular arithmetic. The study of: the RSA, El-Gamal, Diffie-Hellman, and Blum-Blum-Shrub public key cryptosystems, authentication and digital signatures, anonymity protocols. Protocol failures for these systems. Crosslisted with COMPSCI 367 and COMPSCI 567; credit may be received for only one of these three courses. PREREQ: MATH 170, MATH 171, and MATH 187.

MATH 308/COMPSCI 368/568 CRYPTOLOGY II (4-0-4)(S). Introduction to groups, fields, polynomial rings and Lucas numbers. The study of: the Elliptic Curve, LUC, and NTRU public keys cryptosystems, authentication and digital signatures, anonymity protocols. Crosslisted with MATH 308 and COMPSCI 368/568; credit may be received for only one of these three courses. PREREQ: MATH 170, MATH 171, and MATH 187.

MATH 311 FOUNDATIONS OF GEOMETRY (3-0-3)(S). Euclidean, non-Euclidean, and projective geometries from an axiomatic point of view. PREREQ: MATH 175 and MATH 187.

MATH 314 FOUNDATIONS OF ANALYSIS (3-0-3)(F). The real number system, completeness and compactness, sequences, continuity, foundations of the calculus. PREREQ: MATH 175 and MATH 187.

MATH 326 COMPLEX ANALYSIS (3-0-3)(S)(Offered on demand even-numbered years). Complex numbers, functions of a complex variable, analytic functions, infinite series, integration, the residue theorem and conformal mapping. PREREQ: MATH 275.

MATH 333 DIFFERENTIAL EQUATIONS WITH MATRIX THEORY (4-0-4). Use of differential equations to model phenomena in sciences and engineering. Solution of differential equations via analytic, qualitative and numerical techniques. Linear and nonlinear systems of differential equations. Introduction to matrix algebra, determinants, eigenvalues, and solutions of linear systems. Laplace transforms. PREREO: MATH 175.

MATH 360 ENGINEERING STATISTICS (3-0-3). Calculus-based survey of statistical techniques used in engineering. Data collection and organization, basic probability distributions, sampling, confidence intervals, hypothesis testing, process control, simple regression techniques, design of experiments. Emphasis on examples and applications to engineering, including product reliability, robust design and quality control. PREREQ: MATH 272 or 275.

MATH 361 PROBABILITY AND STATISTICS I (4-0-4). Calculus-based treatment of probability theory, random variables, distributions, conditional probability, central limit theorem, descriptive statistics, regression and correlation, tests of hypotheses, design of experiments, and sampling surveys. Differs from MATH 360 by providing more thorough coverage of theoretical foundations and wider variety of applications, which are drawn from natural and social sciences as well as engineering. PREREQ: MATH 175.

MATH 387 DISCRETE AND FOUNDATIONAL MATHEMATICS II (4-0-4)(S). A continuation of MATH 187, exploring more advanced topics in logic, set theory, and discrete mathematics. Proof techniques in predicate logic; diagonalization arguments in logic, set theory and computer science; ordered sets; mathematical methods in cryptography; advanced techniques of combinatorial enumeration; selected topics in graph theory. PREREQ: MATH 187.

MATH 405 ABSTRACT ALGEBRA II (4-0-4)(F)(Offered on demand odd-numbered years). Sylow theorems, solvable groups, rings and ideals, rings of polynomials, factorization, fields and extensions, Galois theory. PREREQ: MATH 301 and MATH 305.

MATH 411 INTRODUCTION TO TOPOLOGY (3-0-3)(S)(Offered on demand evennumbered years). Sets, metric spaces, topological spaces, continuous mappings, connectedness, and compactness. PREREQ: MATH 314.

MATH 414 ADVANCED CALCULUS (4-0-4)(S)(Offered on demand odd-numbered years). Infinite series, sequences and series of functions, uniform convergence, theory of integration (Riemann and Stieltjes), further topics as time permits. PREREQ: MATH 275, MATH 371 MATH 374

MATH 436 PARTIAL DIFFERENTIAL EQUATIONS (3-0-3)(F)(Offered on demand evennumbered years). Theory of partial differential equations and boundary value problems with applications to the physical sciences and engineering. Detailed analysis of the wave equation, the heat equation, and Laplace's equation using Fourier series and other tools. PREREQ: MATH 333.

MATH 456-456G LINEAR PROGRAMMING (4-0-4)(F)(Offered on demand evennumbered years). Simplex algorithm, two-phase method, simplex algorithm for problems with bounded variables, duality theory, post-optimality analysis, network simplex method, and the transportation and assignment problems. PREREQ: MATH 301.

MATH 462 PROBABILITY AND STATISTICS II (4-0-4)(F)(Offered on demand oddnumbered years). A review of the concept of probability space and random variable; expectation and moment-generating functions leading to the central limit theorem: multiple factor analysis of variance; multiple linear regression; nonparametric tests. PREREQ: MATH 301, MATH 361, and either MATH 272 or MATH 275.

MATH 464 MATHEMATICAL MODELING (3-0-3) (F). Introduction to mathematical modeling through case studies. Deterministic and probabilistic models. Optimization. Examples will be drawn from the physical, biological, and social sciences. PREREQ: MATH 361 or PERM/INST.

MATH 465 NUMERICAL ANALYSIS (4-0-4)(S)(Offered on demand odd-numbered years). The application of numerical methods to the interpretation and analysis of data, solution of equations, general iterative methods, approximation of functions, and error analysis. PREREQ: MATH 301 or MATH 333 or PERM/INST.

MATH 488 SENIOR OUTCOME ASSESSMENT (0-0-0) (F,S). Required to graduate. Senior students will take an outcome assessment examination. Mathematics, Secondary Education students may be permitted to submit a portfolio in place of the examination. Mathematics, Secondary Education students must take MATH 488 before their final student-teaching semester. (Pass/Fail). PREREQ: Senior standing.

MATH 490-490G MATHEMATICS IN SECONDARY SCHOOLS (3-0-3)(F). Objectives, content, and methods of secondary school mathematics programs. PREREQ: Six hours of mathematics completed at or above the 300-level.

Department of Mechanical Engineering

Engineering & Technology Bldg, Room 240 http://coen.boisestate.edu/me/

Telephone 208 426-4078 Fax 208 426-4800

Chair and Professor: John Gardner. Professors: Dawson, Eggert, Guarino, Parks, Russell. Associate Professors: Ferguson, Tennyson. Assistant Professor: Moll

Degrees Offered

- Bachelor of Science in Mechanical Engineering (B.S.M.E)
- Master of Science in Engineering (M.S.E.) (See the BSU Graduate Catalog)

Department Statement

The mechanical engineering program prepares students for the rewards and challenges of careers in research, design, manufacturing, service, and technical marketing of mechanical components, assemblies, processes and systems. Examples include: gears, power transmissions, turbomachinery and HVAC systems.

The curriculum was carefully developed with input from engineering professionals to provide a sound foundation in basic engineering while enabling students to specialize in diverse topics such as machine design, thermal systems, vibrations, controls, HVAC design, materials, materials selection and computer aided design. Graduates are well prepared to enter the workplace or to further their education in graduate school.

The department sponsors student chapters of the American Society of Mechanical Engineers (ASME) and the American Society of Heating of Refrigerating and Air-Conditioning Engineers (ASHRAE).

Engineering Design in Mechanical Engineering

Design is central to the practice of engineering. The department requires each student to develop design skills and knowledge. The curriculum has been carefully formulated to emphasize: 1) design as a process in the freshman year; 2) solving open-ended problems during the sophomore year; 3) component and system design in the junior year; and 4) the capstone design project in the senior year.

Degree Requirements

Mechanical Engineering B.S.M.E.	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
*Area I — see page 38 for list of approved courses	
Area I core course in one field Area I core course in a second field	3 3
*Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication Area II core course in a second field	3 3

— continued —

Mechanical Engineering (continued)	
*Area I-II Depth Elective	
Area I core course in a third field AND -	6
an elective depth course** chosen from anthropology,	
communication, economics, geography, history, political science,	
psychology, or sociology which either has an Area II core course	
as a prerequisite or is upper-division OR	
Area II core course in a third field AND	
an elective depth course** chosen from art, literature, humanities,	
music, philosophy, theatre arts, or a foreign language other than	
English or the student's native language which either has an Area I	
core course as a prerequisite or is upper-division.	
Area III	
Area III requirements are automatically met by specific	
courses included in the major requirements below.	
CHEM 111 College Chemistry	4
ENGL 202 Technical Communication	3
ENGR 105 Engineering Graphics	2
ENGR 120 Introduction to Engineering	3
ENGR 210 Engineering Statics	3
ENGR 220 Engineering Dynamics	3
ENGR 240 Introduction to Electric Circuits	3
ENGR 245, 245L Introduction to Materials Science	4
and Engineering and Lab	
ENGR 320 Thermodynamics I	3
ENGR 330, 331 Fluid Mechanics and Lab	4
ENGR 350 Engineering Mechanics of Materials	3
ENGR 399 Engineering Seminar	1
MATH 170-171, 175 Calculus I and Lab and Calculus II	9
MATH 275 Multivariable and Vector Calculus	4
MATH 333 Differential Equations with Matrix Theory	4
MATH 360 Engineering Statistics	3
ME 280 Mechanical Engineering Design	3
ME 320, 321 Heat Transfer and Lab	4
ME 352 Applied Mechanics of Materials	3
ME 380 Kinematics and Machine Dynamics	4
ME 410 Mechanical Engineering Lab	3
ME 424 Thermal and Fluids Systems Design	3
ME 462 Machine Design	3
ME 480 Senior Design Project	4
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab	5
*Mechanical Engineering Applied Thermodynamics elective	3
(ME 325 or ME 420 or ME 345)	
*Mechanical Engineering Design elective	3
*Mechanical Engineering Technical electives	3
*Technical electives	3
Total	129

NOTE: *All university core courses and technical and design electives must be approved by the student's advisor. Technical electives are any ME, CE, EE, or ENGR courses numbered above 300 not required in the ME curriculum. Other suitable courses may be used as technical electives subject to approval of the Mechanical Engineering Department.

**Courses that instill cultural values are acceptable while routine exercises of personal craft are not.

**Courses that instill cultural values are acceptable while routine exercises of personal craft are not Students wanting to use ART 290 as an indepth Art course must take an Area I core Art course as a prerequisite to ART 290.

Course Offerings

See page 51 for a definition of the course-numbering system.

ENGR — ENGINEERING SCIENCE

See page 97 for the listing of ENGR courses.

 ${\bf ME-MECHANICAL\ ENGINEERING}$

Lower Division

ME 280 MECHANICAL ENGINEERING DESIGN (2-3-3) (F/S). Modern engineering design and production processes. Use of computer programs to develop 3-D geometric models for visualization, documentation, and generation of automated machining code. Shop experience in manual and automated welding and machining processes. Concepts and methodologies reinforced through design projects. PREREQ: ENGR 105, ENGR 120, PHYS 211, and structured programming.

Chapter 13 — Academic Programs and Courses Department of Mechanical Engineering

Upper Division

ME 320 HEAT TRANSFER (3-0-3) (F/S). Steady and unsteady heat transfer by conduction, free and forced convection, and radiation. PREREQ: ENGR 320, ENGR 330, MATH 275, and MATH 333. COREO: ME 321.

ME 321 HEAT TRANSFER LAB (0-3-1) (F/S). Heat transfer experiments, measurements, data acquisition and data analysis. Conduction, free and forced convection, radiation and computational heat transfer. COREQ: ME 320.

ME 325 HVAC PRINCIPLES (3-0-3) (F/S). Heating, ventilating and air conditioning applications of thermodynamic and psychrometric principles. Calculation of heating and cooling loads based on thermal comfort and design of processes and equipment that maintain desired indoor air quality. PREREQ: ENGR 320. COREQ: ENGR 330.

ME 340 ELECTRONIC MATERIALS AND PROCESSES (3-0-3) (F/S). Atomic, electronic, and crystallographic principles that affect the selection and use of materials. Thermodynamics, solid state and quantum physics used to explain the nature of solids. Properties, selection, and processing of engineering alloys, semiconductors, and polymers. PREREQ: CHEM 111, PHYS 212.

ME 344 MANUFACTURING PROCESSES (3-0-3) (F/S). Survey of manufacturing processes for metals and polymers. Frequent laboratory demonstrations and exercises to emphasize concepts. PREREO: ME 240 and ME 241.

ME 345 THERMODYNAMICS OF MATERIALS (3-0-3) (F/S). Thermodynamic properties; reactions and chemical equilibrium in gases; solutions, phase equilibria, phase diagrams, reaction equilibria; surfaces and interfaces; point defects in crystals. PREREQ: ME 240 and ENGR 320.

ME 352 APPLIED MECHANICS OF MATERIALS (3-0-3) (F/S). Multidimensional stress and strain, energy methods, and failure theories. Introduction to plasticity, fatigue, nonlinearity, and stress concentrations. Analysis of thick-walled cylinders, pressure vessels, columns, buckling, plates, beams, and shells using computer methods. PREREQ: ENGR 350.

ME 370 ADVANCED ENGINEERING MATHEMATICS (3-1-3) (F/S). Application of advanced mathematics to engineering problems. Laplace and Fourier transforms, linear and nonlinear systems of equations, vector calculus, Greens and Stokes theorems, divergence, gradient, and curl. Numerical methods used for modeling and analysis. PREREQ: MATH 333 and either MATH 272, or MATH 275.

ME 380 KINEMATICS AND MACHINE DYNAMICS (3-3-4) (F/S). Analysis, synthesis, and simulation techniques to characterize, analyze, and design mechanisms and machines to meet performance and functional criteria. Design projects reinforce concepts and methodologies. Both student-generated code and commercial program use emphasized. PREREQ: ENGR 220, MATH 275, MATH 333, and structured programming.

ME 402-402G APPLIED NUMERICAL METHODS FOR ENGINEERS (3-0-3)(F/S).

Approximate and numerical methods for solving systems of linear and nonlinear equations, and ordinary and partial differential equations with engineering applications. Finite difference and finite element techniques; roots, curve fitting, and numerical integration. PREREQ: MATH 333 and structured programming.

ME 410 MECHANICAL ENGINEERING LAB (1-6-3)(F/S). Theoretical and practical techniques for designing and conducting engineering experiments. Student projects emphasize design of experiments, data acquisition, data analysis, and error analysis. Emphasis on technical communication. PREREQ: ME 320, ME 352, ENGR 240, and MATH 360.

ME 420-420G THERMODYNAMICS II (3-0-3) (F/S). Advanced topics and applications of thermodynamics include power and refrigeration cycles, combustion, mixed gas properties, chemical equilibrium, and psychrometric applications. PREREQ: ENGR 320 and MATH 275.

ME 424 THERMAL AND FLUIDS SYSTEMS DESIGN (3-0-3)(F/S). Applied thermodynamics, fluid mechanics, and heat transfer in design of HVAC systems, thermal power plants and engines, related piping or ducting systems. Design for system optimization, simulation, and economics. PREREQ: ENGR 330 and ME 320.

ME 430 FLUID DYNAMICS (3-0-3) (F/S). Advanced fluid mechanics theory and applications in potential flow, viscous flow, boundary layer theory, turbulent flow and turbulence modeling, compressible flow, turbomachinery, and computational fluid dynamics. PREREQ: ENGR 330, MATH 333, and either MATH 272 or MATH 275.

ME 432 ACOUSTICS (3-0-3)(F/S). Basic theories of acoustics, wave equations, acoustic response, sound generation, transmission, and attenuation. Measurement techniques and nomenclature. PREREQ: ENGR 330 and MATH 333.

ME 433 DYNAMIC METEOROLOGY (3-1-3) (F/S). Atmospheric dynamics and thermodynamics, planetary boundary layer, jet stream dynamics and global circulation systems, numerical modeling and forecasting, climate change topics, and weather analysis. A weekly one-hour lab includes weather analysis topics and weather-related activities on the WEB. PREREQ: MATH 333 and either MATH 272 or MATH 275.

ME 442 CORROSION ENGINEERING (3-0-3) (F/S). Electrochemical principles, thermodynamics, types of corrosion, corrosion measurements, and corrosion prevention with examples from selected industries. PREREQ: ME 240.

ME 444 FATIGUE AND FRACTURE MECHANICS (3-0-3) (F/S). Fatigue and fracture of materials. Fatigue nucleation, crack growth, temperature effects, fracture toughness and resistance, and design considerations. PREREQ: ENGR 350, ME 240, MATH 333, and either MATH 272 or MATH 275, or PERM/INST.

ME 450 ADVANCED MECHANICS OF MATERIALS (3-0-3) (F/S). Extension of stress-strain concepts to three-dimensions, plate and shell analysis, failure theories, and fatigue. Analysis and visualization techniques include Finite Element Analysis and photoelasticity. PREREQ: ENGR 350.

ME 454 COMPOSITES (3-0-3) (F/S). Mechanics of composite materials. Solid mechanics principles used to analyze layered composites, long and short fiber composites, and woven composites. Finite Element Analysis reinforces content. PREREQ: ENGR 350 and MATH 275.

ME 460 COMPUTER AIDED DESIGN (3-0-3) (F/S). Computer programs used to develop 3-D CAD database for design, analysis, simulation, and manufacturing. Machinery design to meet functional, performance, reliability and manufacturing requirements. Design projects reinforce concepts and methodologies. For students desiring higher level CAD skills prior to taking ME 480. PREREO: ME 320 and ME 352.

ME 462 MACHINE DESIGN (3-0-3) (F/S). Development and application of methods for the design of machine components such as brakes, bearings, clutches, shafts, springs, gears and fasteners. PREREQ: MATH 360, ME 240, ME 280, ME 352, and ME 380.

ME 464 PRODUCTION ENGINEERING (3-0-3) (F/S). Engineering design and control of production or manufacturing systems. Concurrent engineering, product design and process planning, facilities layout, quality control, management, inventory systems, scheduling, and information systems. PREREQ: ME 320 and ME 350.

ME 466 COMPUTER INTEGRATED DESIGN AND MANUFACTURING (3-0-3)(F/S). Integration of computer aided design with manufacturing practices. Geometric modeling, CAD, concurrent engineering, group technology, process planning and control, numerical control, robotics, and automation. PREREQ: ENGR 350.

ME 470 FINITE ELEMENT METHODS (3-0-3) (F/S). Theoretical development of finite element methods, solution algorithm formulation, and problem solving in stress analysis, heat transfer, and fluid flow. PREREQ: ENGR 220, ENGR 350, structured programming, and senior standing.

ME 472-472G VIBRATIONS (3-0-3) (F/S). Theory and methods for analysis of vibrating physical systems. Natural frequencies, mode shapes, damping, forced vibrations, and frequency-response functions are analyzed by using computer simulation. PREREQ: ENGR 220 and MATH 333

ME 474-474G CONTROLS (2-2-3)(F/S). Theory and application of analysis and control of physical systems using classical and modern computer based methods. PREREQ: ENGR 220 and MATH 333.

ME 480 SENIOR DESIGN PROJECT (3-3-4) (F/S). Capstone design experience integrating previous course work with modern design theory and methodology. Applied through a comprehensive individual or group project, integrating criteria based on customer and engineering requirements, design specifications, and Quality function deployment. Multiple aspects of concept design, preliminary design, final product design, documentation and presentation. PREREQ: ME 462 and ME 424.

ME 482 OPTIMAL DESIGN (3-0-3) (F/S). Analytical and computer methods used to provide optimal design of products or processes. Formulation, specification, figures of merit, controllable variables, constraints, and relationships among design variables. Single and multi-variable optimization algorithms using linear and nonlinear programming methods to design problems in structures, machine components, and energy systems. PREREQ: MATH 272 or MATH 275, PHYS 2111.

ME 484 ROBUST DESIGN (3-0-3) (F/S). Statistics and probability applied to the design of products and processes. Stochastic modeling and analysis of mechanical systems. Product reliability, series and parallel systems reliability, structural reliability, Taguchi methods, failure modes and effects analysis, and Monte Carlo simulation. PREREQ: ENGR 330 and ENGR 350.

ME 486-486G HUMAN FACTORS DESIGN (3-0-3) (F/S). Anthropometry, biomechanics, and psychology applied to machinery and systems designs which involve human interaction. Design considerations include efficiency, productivity, environmental factors, human capabilities, comfort, and safety. Design projects demonstrate concepts and methodologies. PREREQ: Senior/Graduate standing.

ME 488 DESIGN FOR MANUFACTURE AND ASSEMBLY (3-0-3) (F/S) (Alternate years). Development and application of design methods for cost-effective and timely product manufacture and assembly. Concept, configuration, and parametric product design refinements evaluated with respect to alternative manufacturing and assembly processes. Case studies and design projects. PREREQ: ME 240, ME 280, ENGR 350.



Medical Technology - pre-professional program — see Department of Health Studies

Medicine - pre-professional program — see Department of Health Studies

Mexican-American Studies — see Department of Sociology



Department of Military Science (Army ROTC)

Pavilion, Room 2016 http://armyrotc.boisestate.edu e-mail: armyrotc@boisestate.edu Telephone 208 426-3500 Fax 208 343-0543

CADRE: Chair and Professor: LTC Michael J. Mikitish. Assistant Professors: Kelly, Myers, Nelson. Instructor: Hilton.

Department Statement

The Reserve Officers' Training Corps (ROTC) was established at Boise State University in 1976 under provisions recommended to the State Board of Education and in accordance with national requirements. Participation by students in the program is voluntary.

The objective of the senior division, Army ROTC, is to provide students who have the ability and desire the opportunity to become commissioned officers in the United States Army, Army Reserve, and Army National Guard.

Scope of Instruction

Instruction in ROTC is divided into the basic course and the advanced course. Each is described below.

General The complete course of instruction leading to a commission as a Second Lieutenant consists of four years of academic classes and one 6-week summer camp, or two years of academic classes and two summer camps. Training in leadership is emphasized. Instruction is given on subjects common to all branches of the Army, with stress placed on the following: organization of the Army and ROTC; individual weapons and marksmanship; military history; management; leadership; map reading, land navigation and orienteering; U.S. Army and national security; military teaching principles; tactics; communications; operations; logistics; administration; military law; and the role of the United States military in world affairs.

Basic Course There is no military obligation in the basic course, which consists of the first two years of military science, normally taken during the freshman and sophomore years. Satisfactory completion of the basic course fulfills one of the requirements for continuation in the four-year program and acceptance into the advanced course. Those students desiring to take the advanced course, but lacking the credit for the basic course, may satisfy the requirements by attending a 5-week summer camp between their sophomore and junior year, or by completing Military Basic Training. Veterans and Reserve/National Guard members may receive credit for the basic course.

Advanced Course In addition to the requirements of the basic course, the advanced course requires two additional years of military science and a 6-week summer camp. The camp provides practical application of instruction previously given. Admission to the advanced course is by permission of the chair of the department of military science.

Admission Requirements

Advanced program cadets must:

- Have satisfied **one** of the following requirements: completion of the basic course; successful completion of the five-week leadership training course; completion of Basic Training. All students must have a minimum of 58 semester hours.
- Be able to complete all requirements for commissioning before their 30th birthday.
- $3. \ \ Successfully complete the prescribed survey and general screening tests.$
- 4. Be admitted to Boise State University in good standing.
- Execute an individual contract with the government in which they agree to complete the advanced course at Boise State University or any other institution at which they may thereafter be enrolled where such a program is offered.
- Devote a minimum of eight hours a week to the military training prescribed by the Secretary of the Army.
- Attend a five-week National Advanced Camp between the junior and senior year, or in exceptional cases, at the end of the senior year.
- Enlist in the ROTC Control Group. This enlistment does not involve additional training or duty but is to ensure compliance with the terms of the contract signed by the student.

- 9. Agree to accept a commission if tendered.
- 10. Serve as a commissioned officer for four years in the active Army, or for eight years in either the Army Reserves or National Guard. If the Army does not require service on active duty, students must agree to serve an initial period of active duty for training of three to six months and remain a member of, and participate satisfactorily in, a reserve component until the eighth anniversary of such appointment; unless sooner relieved under other provisions. Guaranteed Reserve Forces (GRF) assignments are available for those who do not want to compete for the active duty assignments. The GRF assignment allows Officers to remain in Idaho and continue their civilian career plans as well as serve in the reserves with an Army Commission.
- 11. Complete the requirements for Precommissioning Training (PCT). The PCT system is designed to articulate skills and knowledge that are required of all U.S. Army Officers. The professional military education component consists of two parts, a baccalaureate degree and at least one undergraduate course from each of the three designated fields of study listed below:

Communication Skills *Recommended Courses*: advanced English composition, creative writing, business writing, scientific writing and language, writing for mass communication, and public speaking. *Alternative Courses*: linguistics, logic, other courses that meet the requirement, and is approved by the Professor of Military Science.

Military History *Recommended Courses*: upper-division course in American military history that improves the cadet's understanding of the evolution of war, the evolution of the professionalism in the American military, and the place of the American military in its society. *Alternative Courses*: upper-division course in the history of war, history of U.S. foreign policy in the 20th century, and advanced history course approved by the Professor of Military Science that meets the requirement.

Computer literacy *Recommended Courses:* introduction to computers, microcomputer applications, introduction to word processing on microcomputers. *Alternative Courses:* principals of data processing, computer languages and logic, software and hardware concepts, other courses approved by the Professor of Military Science that meet the requirements.

Scholarships

Two and three year on-campus scholarship applications are available through the Military Science Department. Each scholarship recipient can receive up to \$9,000 per year while on scholarship. Four-year scholarships are available only to high school seniors. Scholarships pay for tuition and associated fees. There is an additional \$600 per year for books and supplies. Students receive a tiered educational stipend during the school year which pays freshmen/sophomores \$250 per month; juniors \$300 per month; and seniors \$350 per month. Students selected for a scholarship must serve as a Commissioned Officer in the National Guard, Reserves, or active duty Army.

Financial Assistance

All contracted or advanced course cadets receive tiered stipends as mentioned above. Students may contact local National Guard or Reserve units to inquire about educational benefits available. For more information contact the Department of Military Science at 208 426-3500.

Uniforms

Basic and advanced course students will be provided uniforms and equipment for ROTC classes. All such items of clothing and equipment are the property of the U.S. government and are provided solely for the purpose of furthering the military training of the student. Students are responsible for the safekeeping, care, and return of the property issued to them.

Course Offerings

See page 51 for a definition of the course-numbering system.

 $\label{eq:military} \mbox{MILSCI} - \mbox{MILITARY SCIENCE - No military obligation at lower-division level} \\ \mbox{Lower Division}$

MILSCI 101 INTRODUCTION TO MILITARY SCIENCE (1-1-1). Provides an overview of ROTC to include the purpose and history of ROTC, introduction to land navigation, customs and courtesies of the military, rifle marksmanship, and first aid. Laboratory consists of progressive participation in leadership exercises, adventure training, and military branch orientation.

Chapter 13 — Academic Programs and Courses Department of Military Science

MILSCI 102 INTRODUCTION TO MILITARY SCIENCE (1-1-1). This course is a continuation of MILSCI 101. The student will receive further instruction in such military subjects as small-unit tactics, individual tactical movement, first aid, and introduction to leadership. Laboratory consists of progressive participation in leadership exercises, adventure training, and military skills orientation. PREREQ: MILSCI 101 or PERM/INST.

MILSCI 104 RANGER CHALLENGE (0-1-1) (F,S). Course is designed to augment existing military science classes, especially MILSCI 101 and 102 classes. Students will be instructed in several basic military/survival skills such as field expedient bridging, marksmanship, individual weapons familiarization, individual tactical movement, and physical readiness. This training culminates in team competitions among various colleges and universities throughout the Northwest that have military science departments.

MILSCI 201 INTRODUCTION TO LEADERSHIP (2-1-2). Prepares student for ROTC advanced course. Areas of emphasis will include leadership, land navigation, oral and written communications, and general military subjects as outlined by Precommissioning Training (PCT) guidance. Laboratory consists of progressive instruction in land navigation, individual military skills, adventure training, and military professionalism.

MILSCI 202 APPLIED LEADERSHIP (2-1-2). Prepares the student for the ROTC advanced course. The applied leadership course will concentrate on the instruction and practical application of military professional development, first aid, and small-unit factics. Laboratory consists of progressive participation in leadership exercises, adventure training, military skills orientation, and factical instruction.

Upper Division

MILSCI 301 LEADERSHIP AND MANAGEMENT (3-1-3) (F). Increases the student's poise and confidence as a military instructor and leader. Provides information on the branches of the army available for assignment and prepares each student to make his/her selection during the senior year. Prepares the student for participation in ROTC Advanced Camp. Laboratory consists of progressive participation in advanced leadership exercises, adventure training, and orienteering.

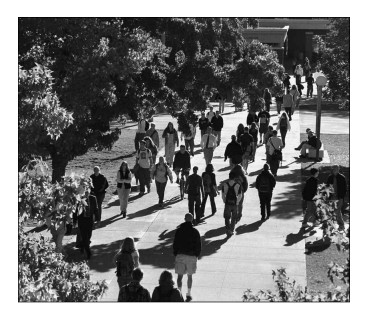
MILSCI 302 BASIC TACTICS (3-1-3)(S). Introduces the student to the fundamentals of combat operations. Prepares the student for ROTC National Leadership Advanced Camp. Develops leadership abilities, promotes confidence, and readies students for military service as commissioned officers. Laboratory consists of progressive participation in advanced leadership exercises, adventure training, and tactical operations.

MILSCI 390 MILITARY SCIENCE PRACTICUM (V-V-6) (SU). Provides students with the opportunity to apply the skills they have learned. It is completed at the 5-week ROTC National Advanced Leadership Camp at Fort Lewis, Washington. NOTE: This is required of all contracted students and is usually required between the junior and senior year.

MILSCI 401 ADVANCED TACTICS (3-1-3)(F). Prepares the prospective army officer for initial army assignment. Covers military staff organization and responsibilities; military intelligence; logistics, maintenance and supply, and an introduction to military justice. Students apply principles of advanced leadership by planning and conducting laboratory training.

MILSCI 402 PROFESSIONAL PREPARATION (3-1-3)(S). Includes discussions of: ethics and human relations; counseling techniques; military service in today's society; obligations and responsibilities of an officer on active duty; and coordination and operation of the military team. Students receive thorough leadership assessment and are responsible for planning and executing laboratory training.

MILSCI 493 MILITARY SCIENCE INTERNSHIP (V-V-6). Provides senior students with the opportunity to apply the skills they have learned. Is completed by simultaneous membership in ROTC and Army Reserve/National Guard (P/N). PERM/CHAIR.



Department of Modern Languages and Literatures

Library, Room 140-B Telephone 208 426-3956 http://modlang.boisestate.edu/mldept/ Fax 208 426-4285 e-mail: ldawkins@boisestate.edu or jbalzar@boisestate.edu

Chair and Associate Professor: Teresa Boucher. Associate Professors: Browning, Constant, Garza, Henderson, Moorhead-Rosenberg. Assistant Professor: Fulton. Spanish Language Coordinator: Figueras.

Degrees Offered

- B.A. and Minor in French
- · B.A. in French, Secondary Education
- B.A. and Minor in German
- · B.A. in German, Secondary Education
- · B.A. and Minor in Spanish
- B.A. in Spanish, Secondary Education
- Minor in Japanese Studies

Department Statement

The study of languages gives students a sound foundation in the liberal arts. Graduates with language backgrounds possess a resource for continuing intellectual growth and personal fulfillment, a passport for moving easily within the world community and its diverse cultures, and a practical tool for earning a living.

Programs in the department of modern languages and literatures concentrate on the acquisition of language and a knowledge of the cultures that the language expresses. The department offers baccalaureate degrees in French, German, and Spanish, as well as basic instruction in Japanese.

Special encouragement is given to students who wish to pursue a minor emphasis in a modern language to support a major taken outside the department. With the changing population of the United States and the growing interdependence of the international community, career opportunities are expanding rapidly for graduates who know a second language. Second language competency has become highly desirable in teaching, government, social services, diplomacy, law, medicine, mass communications, science, technology, international trade, and marketing. The programs in modern languages have the latitude and flexibility to fit nearly any career goal.

The department of modern languages and literatures encourages students who wish to acquire proficiency at a "professional" or "near-native" level to spend time in the country whose language they are studying. Programs available through the Office of International Programs give students a chance to master a language and learn more about the culture and customs, often while studying at foreign universities and living with local families.

French, German, and Spanish Placement Exam

If you have any knowledge of French, German, or Spanish, you must take the French, German, or Spanish placement exam in order to be placed into the correct class. The exam fee is \$2.00 which may be charged to your student account by giving your name and student ID number (confirmed with a picture ID) at the Testing Center, Education Building, room 417, OR by paying the fee at the Payment and Disbursement Center, Administration Building, room 211, prior to taking the test. Bring the fee receipt and photo ID to the exam. For testing hours, call 208 426-1435. Scoring is immediate. If you have questions, contact the Department of Modern Languages and Literatures at 208 426-3956.

Language Resource Center

Computers, language software, videos, conversation lab, satellite TV, and other resources in the Modern Languages Resource Center, Library, Room 144, assist students in their language studies. Most 100-, 200-, and 303-level language classes include a laboratory fee to support the extensive set of enrichment activities including conversation labs with native speakers.

Credit for Prior Learning

Credit for Prerequisite Not Taken: Students who have successfully completed a language course beyond the 101-level with a grade of 'C' or higher may petition to receive credit for all courses that are prerequisites to that course.

Challenge Exams: Departmentally prepared challenge exams are available for French, German, Japanese, and Spanish. External challenge exams are available for other languages.

Secondary Education

The French, German, or Spanish, Secondary Education program combine content knowledge, theories of learning and human development, study of curriculum, and methodology to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of the reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Degree Requirements

- To begin the program for the B. A. in French, the student must demonstrate competency in French equivalent to the completion of elementary (FREN 101, 102) and intermediate (FREN 201, 202, 203) French — 16 credit hours. Competency must be demonstrated by course work or placement/challenge procedures.
- 2. The program must be developed in consultation with a major advisor in French
- The student must demonstrate advanced levels of competency in French by means of an oral proficiency interview administered as part of the senior seminar (FREN 498), which must be taken during the last year of the program.
- Secondary Education majors should also consult with the Department of Curriculum, Instruction and Foundation Studies catalog listing for current education requirements.

French Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
FREN 201, 202 Intermediate French	6
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
FREN 101, 102 Elementary French	8
FREN 203 Intermediate French Conversation	2
FREN 303 Advanced French Conversation and Composition	3
FREN 304 Introduction to French and Francophone Literatures	3
FREN 376 French Culture	3
FREN 404 Survey of French Literature	3
FREN 412 Advanced French Grammar and Pronunciation	3
FREN 498 Senior Seminar	3
FREN 475 France Today OR	3
FREN 485 The Francophone World Today	
Upper-division French electives	9
Upper-division electives to total 40 credits	10
Electives to total 128 credits	35-37
Total	128

French, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
FREN 201, 202 Intermediate French I and II	6
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3 3
Area II core course in history Area II core course in a third field	3
Area II core course in a unit field Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
FORLNG 410 Approaches to Foreign Language Education	3
EDUC 202 Educational Technology - Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	2
EDUC 401 Professional Year - Teaching Experience II EDUC 402 Content Literacy for Secondary Students	3
Teaching Experience III/IV	3 16
NOTE: Completion of all requirements for graduation with a secondary education option	10
may require more than 128 credit hours. See "Department of Curriculum, Instruction and Foundation Studies" for more information.	
FREN 101, 102 Elementary French	8
FREN 203 Intermediate French Conversation	2
FREN 303 Advanced French Conversation and Composition	3
FREN 304 Introduction to French and Francophone Literatures	3
FREN 376 French Culture	3
FREN 404 Survey of French Literature	3
FREN 412 Advanced French Grammar and Pronunciation	3
FREN 498 Senior Seminar	3
FREN 475 France Today OR	3
FREN 485 The Francophone World Today	
LING 305 Introduction to Language Studies	3
Upper-division French electives	9
Electives to total 128 credits	8-10
Total	128

- To begin the program for the B. A. in German, the student must demonstrate competency in German equivalent to the completion of elementary (GERM 101, 102) and intermediate (GERM 201, 202) German courses — 16 credit hours. Competency must be demonstrated by course work or placement/challenge procedures.
- The program must be developed in consultation with a major advisor in German.
- The candidate must demonstrate his or her level of linguistic and cultural competency in German by successfully completing GERM 498 Senior Seminar during the last year of study.
- Secondary Education majors should also consult with the Department of Curriculum, Instruction and Foundation Studies catalog listing for current education requirements.

Chapter 13 — Academic Programs and Courses Department of Modern Languages and Literatures

German Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
GERM 201, 202 Intermediate German I and II	8
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
GERM 101, 102 Elementary German I and II	8
GERM 303 Advanced German Conversation and Composition	3
GERM 304 Introduction to German Literature	3
GERM 377 German Culture and Civilization	3
GERM 404 Survey of German Literature I	3
GERM 405 Survey of German Literature II	3
GERM 475 The German-Speaking World Today GERM 498 Senior Seminar	3
Upper-division German courses	9
**	
Upper-division electives to total 40 credits	10
Electives to total 128 credits	35-37
Total	128

German, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
GERM 201, 202 Intermediate German	8
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in history	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2 3
EDUC 402 Content Literacy for Secondary Students Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	10
may require more than 128 credit hours. See "Department of Curriculum, Instruction	
and Foundation Studies" for more information.	
FORLNG 410 Approaches to Foreign Language Education	3
GERM 101, 102 Elementary German	8
GERM 303 Advanced German Conversation and Composition	3
GERM 304 Introduction to German Literature	3
GERM 377 German Culture and Civilization	3

— continued —

German, Secondary Education (continued)	
GERM 404 Survey of German Literature I	3
GERM 405 Survey of German Literature II	3
GERM 475 The German-Speaking World Today	3
GERM 498 Senior Seminar	3
Upper-division German courses	9
LING 305 Introduction to Language Studies	3
Electives to total 128 credits	7-9
Total	128

- To begin the program for the B. A. in Spanish, the student must demonstrate
 proficiency in Spanish equivalent to the completion of elementary courses
 (SPAN 101, 102 or SPAN 108) and intermediate Spanish (SPAN 201, 202, or
 SPAN 201, 203, or SPAN 208) for a total of 16 credit hours. Proficiency must
 be demonstrated by course work or placement/challenge procedures.
- 2. The program must be developed in consultation with a major advisor in Spanish.
- 3. Senior Seminar (SPAN 498) must be taken in the last year of the Spanish program.
- The candidate must demonstrate advanced levels of language proficiency by means of an oral proficiency interview administered as part of the senior seminar
- Secondary Education majors should also consult with the Department of Curriculum, Instruction and Foundation Studies catalog listing for current education requirements.

Spanish Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
SPAN 201, 202, or SPAN 201, 203, or SPAN 208 Intermediate Spanish	8
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
SPAN 101, 102 or SPAN 108 Elementary Spanish	8
SPAN 303 Advanced Spanish Conversation and Composition	3
SPAN 304 Introduction to Hispanic Literature	3
SPAN 412 Advanced Spanish Grammar and Syntax	3
SPAN 498 Senior Seminar	3
SPAN 376 Spanish Peninsular Civilization and Culture OR	3
SPAN 377 Latin American Civilization and Culture OR	
SPAN 385 Mexican American Civilization and Culture	
SPAN 403, 404 Survey of Latin American Literature I and II OR	6
SPAN 405, 406 Survey of Spanish Peninsular Literature I and II	
Upper-division Spanish electives chosen from: FORLNG 360,	9
SPAN 305, SPAN 403, SPAN 404, SPAN 405, SPAN 406, SPAN 425,	
SPAN 430, SPAN 439, SPAN 440, SPAN 477, SPAN 480, SPAN 490,	
SPAN 493, or SPAN 496. Only 3 credit hours of electives may be from SPAN 496	
Upper-division electives to total 40 credits	10
Electives to total 128 credits	35-37
Total	128

Spanish, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
SPAN 201, 202, or SPAN 201, 203, or SPAN 208 Intermediate Spanish	8
Area I core course in literature	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in history	3
Area II core course in a third field	3 3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	2.5
Area III core course in mathematics Area III core course in a second field	3-5 4
Area III core course in a second field Area III core course in any field	4
	3
EDUC 202 Educational Technology – Classroom Applications EDUC 301 Teaching: Experience I	3 1
EDUC 301 leaching. Experience i EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
FORLNG 410 Approaches to Foreign Language Education	3
LING 305 Introduction to Language Studies	3
SPAN 101, 102 or SPAN 108 Elementary Spanish	8
SPAN 303 Advanced Spanish Conversation and Composition	3
SPAN 304 Introduction to Hispanic Literature	3
SPAN 412 Advanced Spanish Grammar and Syntax	3
SPAN 498 Senior Seminar	3
SPAN 376 Spanish Peninsular Civilization and Culture OR	3
SPAN 377 Latin American Civilization and Culture OR	
SPAN 385 Mexican American Civilization and Culture	
SPAN 403, 404 Survey of Latin American Literature I and II OR SPAN 405, 406 Survey of Spanish Peninsular Literature I and II	6
	9
Upper-division Spanish electives chosen from: FORLNG 360, SPAN 305, SPAN 403, SPAN 404, SPAN 405, SPAN 406, SPAN 425,	9
SPAN 430, SPAN 439, SPAN 440, SPAN 477, SPAN 480, SPAN 490,	
SPAN 493, or SPAN 496. Only 3 credit hours of electives may be from SPAN 496	
Electives to total 128 credits	7-9
Total	128
iOtai	120

French Minor: Cultural, Literary Emphasis	
Course Number and Title	Credits
FREN 201, 202 Intermediate French FREN 203 Intermediate French Conversation	6 2
FREN 303 Advanced French Conversation and Composition FREN 304 Introduction to French and Francophone Literatures FREN 412 Advanced French Grammar and Pronunciation	3 3 3
FREN 376 French Culture OR FREN 475 France Today OR FREN 485 The Francophone World Today	3
Upper-division French courses	3
Total	23

French Minor: Business Emphasis	
Course Number and Title	Credits
FREN 201, 202 Intermediate French FREN 203 Intermediate French Conversation	6 2
FREN 303 Advanced French Conversation and Composition FREN 307 French for Business FREN 412 Advanced French Grammar and Pronunciation	3 3 3
FREN 376 French Culture OR FREN 475 France Today OR FREN 485 The Francophone World Today	3
Upper-division French courses	3
Total	23

German Minor: Literature and Culture Emphasis	
Course Number and Title	Credits
GERM 201, 202 Intermediate German	8
GERM 303 Advanced German Conversation and Composition	3
GERM 304 Introduction to German Literature	3
GERM 377 German Culture and Civilization	3
Upper-division German courses	6
Total	23

German Minor: Business Emphasis	
Course Number and Title	Credits
GERM 201, 202 Intermediate German	8
GERM 303 Advanced German Conversation and Composition	3
GERM 307 Business German	3
GERM 475 The German-Speaking World Today	3
GERM 480 Advanced Business German	3
Upper-division German courses	3
Total	23

Japanese Studies Minor	
Course Number and Title	Credits
ANTH 310 Japanese Culture and Society	3
JAPN 101, 102, 201, 202 Elementary & Intermediate Japanese I II	16
Electives chosen from the following: ANTH 209, ART 103, ART 357, ENGL 215, HIST 105, PHIL 221, POLS 328	6
Total	25

Spanish Minor: Primary, Secondary, Bilingual Education, or Spanish Emphasis Course Number and Title Credits SPAN 201, 202 or SPAN 201, 203 or SPAN 208 Intermediate Spanish SPAN 303 Advanced Spanish Conversation and Composition 3 SPAN 304 Introduction to Hispanic Literature 3 SPAN 412 Advanced Spanish Grammar and Syntax 3

SPAN 412 Advanced Spanish Grammar and Syntax	3
SPAN 376 Spanish Peninsular Civilization and Culture OR	3
SPAN 377 Latin American Civilization and Culture OR	
SPAN 385 Mexican American Civilization and Culture	
Jpper-division Spanish courses	3
Total	23

Chapter 13 — Academic Programs and Courses Department of Modern Languages and Literatures

Spanish Minor: Business Emphasis	
Course Number and Title	Credits
SPAN 201, 202 or SPAN 201, 203 or SPAN 208 Intermediate Spanish SPAN 303 Advanced Spanish Conversation and Composition SPAN 305 Spanish for Business SPAN 480 Advanced Business Topics in the Spanish Speaking World	8 3 3
SPAN 376 Spanish Peninsular Civilization and Culture OR SPAN 377 Latin American Civilization and Culture OR SPAN 385 Mexican American Civilization and Culture	3
Upper-division Spanish courses	3
Total	23

Foreign Language Minor Certification Endorse	ment
Course Number and Title	Credits
French	
FREN 101, 102 Elementary French	8
FREN 201, 202, 203 Intermediate French	8
FREN 303 Advanced French Conversation and Composition	3
French courses selected from:	3
FREN 304 Introduction to French and Francophone Literature	
FREN 376 French Culture	
FREN 475 France Today	
FREN 485 The Francophone World Today	
FORLNG 410 Approaches to Foreign Language Education	3
Total	25
German	
GERM 101, 102 Elementary German	8
GERM 201, 202 Intermediate German	8
GERM 303 Advanced German Conversation and Composition	3
German courses selected from:	3
GERM 304 Introduction to German Literature	
GERM 377 German Culture and Civilization	
FORLNG 410 Approaches to Foreign Language Education	3
Total	25
Spanish	
SPAN 101, 102 or SPAN 108 Elementary Spanish	8
SPAN 201, 202 or SPAN 201, 203 or SPAN 208 Intermediate Spanish	8
SPAN 303 Advanced Spanish Conversation and Composition	3
Spanish courses selected from:	3
SPAN 304 Introduction to Hispanic Literature	
SPAN 376 Spanish Peninsular Civilization and Culture	
SPAN 377 Latin American Civilization and Culture	
SPAN 385 Mexican American Civilization and Culture	
FORLNG 410 Approaches to Foreign Language Education	3
Total	25

Course Offerings

See page 51 for a definition of the course-numbering system.

FORLING — FOREIGN LANGUAGE

Upper Division

FORLNG 340 TOPICS IN FRENCH AND FRANCOPHONE LITERATURE (3-0-3) (f/S). A focused study of French and/or Francophone literature in translation organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is offered. Frequent writing assignments. Course conducted in English. May be repeated for credit with PERM/INST. Available once as an upper-division elective toward the French major or minor if writing assignments are done in French. PREREQ: ENGL 102.

FORLNG 350 TOPICS IN GERMANIC LITERATURE (3-0-3) (F/S). A focused study of Germanic literature in translation organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is offered. Frequent writing assignments. Course conducted in English. May be repeated for credit with PERM/INST. Available once as an upper-division elective toward the German major or minor if writing assignments are done in German. PREREQ: ENGL 102.

FORLNG 360 TOPICS IN HISPANIC LITERATURE (3-0-3) (F/S). A focused study of Hispanic literature in translation organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is offered. Frequent writing assignments.

Course conducted in English. May be repeated for credit with PERM/INST. Available once as an upper-division elective toward the Spanish major or minor if writing assignments are done in Spanish. PREREO: ENGL 102.

FORLNG 410 APPROACHES TO FOREIGN LANGUAGE EDUCATION (3-0-3) (F/S). An overview of theories of language acquisition and of changing pedagogical practices in secondary foreign language education. Examination of contemporary approaches to language teaching and learning, from practical as well as theoretical perspectives. Topics may include communicative competence, the oral proficiency interview, assessment techniques, syllabus preparation, development of lesson plans, and the integration of cultural components with the four skills: listening, speaking, reading, and writing. PREREQ: LING 305 and minimum of six credits upperdivision language or PERM/INST.

FREN - FRENCH

Lower Division

FREN 101 ELEMENTARY FRENCH I (4-1-4)(F/S) (Area I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. Introduces students to Francophone cultures. Students who have had more than one year of high school French may not enroll in FREN 101 for credit except by PERM/INST.

FREN 102 ELEMENTARY FRENCH II (4-1-4) (F/S) (Area I). Continues to develop beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. Introduces students to Francophone cultures. PREREQ: FREN 101 or equivalent as determined by placement exam.

FREN 201 INTERMEDIATE FRENCH I (3-1-3)(F/S)(Area I) Further development of all four language skills: listening, speaking, reading, and writing. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation focus on Francophone cultures. Course conducted in French. PREREQ: FREN 102 or equivalent as determined by placement exam or PERM/INST.

FREN 202 INTERMEDIATE FRENCH II (3-1-3) (F/S) (Area I) Further development of all four language skills: listening, speaking, reading, and writing. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation focus on Francophone cultures. Course conducted in French. PREREQ: FREN 201 or equivalent as determined by placement exam or PERM/INST.

FREN 203 INTERMEDIATE FRENCH CONVERSATION (2-1-2)(F/S). Cultural readings from various disciplines and from a wide range of sources will serve as the point of departure for conversation and discussion as well as further refinement of linguistic skills. May be repeated once for credit. Course conducted in French. PREREQ: FREN 102 or equivalent or PERM/INST.

Upper Division

FREN 303 ADVANCED FRENCH CONVERSATION AND COMPOSITION (3-0-3)(F/S).

Expands ability in all four skills: reading, writing, speaking, and listening with special emphasis on accuracy in the formal registers of spoken and written French. Offers analysis of grammar and expansion of vocabulary through cultural readings. Discussion of topics related to contemporary French and Francophone trends. Includes frequent writing assignments. Course conducted in French. PREREO: FREN 202 and FREN 203 or PERM/INST.

FREN 304 INTRODUCTION TO FRENCH AND FRANCOPHONE LITERATURES

(3-0-3) (F/S). Develops and expands composition and conversation skills through the use of literary terms and forms in French. A broad introductory course for students wishing to concentrate in culture and literature and for those students who will be teaching at any level. Includes frequent writing assignments. Course conducted in French. PREREQ: FREN 303.

FREN 307 FRENCH FOR BUSINESS (3-0-3) (F/S) (Alternate years). Introduction to the terminology and etiquette of business practice in the French-speaking world. Emphasis on appropriate vocabulary and structures for business letters and other forms of communication, including telephone, fax, and e-mail. Simulation of a commercial enterprise from beginning to end: creation, location, legal aspects, hiring, contracts, preparation of resumes, etc. Frequent writing assignments. Course conducted in French. PREREQ: FREN 303.

FREN 376 FRENCH CULTURE (3-0-3) (F/S). An overview of various aspects of French culture, including geography, history, social structure, art, music, and science. The course will include readings, discussions, and frequent writing assignments. Course conducted in French. PREREQ: FREN 202

FREN 404 SURVEY OF FRENCH LITERATURE (3-0-3) (F/S). A global survey of the forms and genres of French literature from the Middle Ages to the present. Analysis of literary texts and their socio-historical circumstances. Frequent writing assignments. Course conducted in French. PREREQ: FREN 304.

FREN 412 ADVANCED FRENCH GRAMMAR AND PRONUNCIATION (3-0-3) (F/S). An intensive study of the formal written and spoken registers of French. Addresses the subtleties of French phonology, morphology and syntax. Also develops awareness of and sensitivity to the variety of spoken and written registers of French. Frequent writing assignments. Course conducted in French. PREREQ: FREN 303.

FREN 420 TOPICS IN FRENCH LITERATURE (3-0-3) (F/S) (Alternate years). A focused study of French literature organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is taught. Frequent writing assignments. Course conducted in French. May be repeated once for credit with PERM/INST. PREREQ: FREN 304.

FREN 430 TOPICS IN FRANCOPHONE LITERATURE (3-0-3) (F/S) (Alternate years). A focused study of the literature of a Francophone region: North Africa, West Africa, the Caribbean, Quebec. The course will be organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is taught. Frequent writing assignments. Course conducted in French. May be repeated once for credit with PERM/INST. PREREQ: FREN 304.

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FREN 475 FRANCE TODAY (3-0-3) (F/S) (Alternate years). An analysis of contemporary problems and events in France. Readings and discussion will be interdisciplinary, drawing from social, economic, political, educational, artistic, and scientific sources. Emphasizes the comparative study of French and American customs and viewpoints in their socio-historical contexts. Course conducted in French. PREREQ: FREN 303.

FREN 485 THE FRANCOPHONE WORLD TODAY (3-0-3) (F/S) (Alternate years). Topics in contemporary Francophone cultures, including recent historical background, and developments in society, literature, cinema, and politics. Content will rotate to cover various Francophone regions, including 1) Quebec, 2) North Africa, and 3) West Africa and the Caribbean. Course conducted in French. May be repeated once for credit with PERM/INST. PREREO: FREN 303.

FREN 490 TOPICS IN FRENCH AND FRANCOPHONE CINEMA (3-2-3) (F/S) (Alternate years). An advanced culture course using films from French and Francophone cultures for further refinement of linguistic and analytical skills. Topics will vary each time the course is taught. Film lab required. Readings will include critical articles on the films and/or literary texts from which films were adapted. Frequent writing assignments. Course conducted in French. May be repeated once for credit with PERM/INST. PREREQ: FREN 304.

FREN 498 SENIOR SEMINAR (3-0-3) (F/S) (Alternate years). A capstone, exit requirement course. Topic chosen by instructor on a rotating basis. Discussion of literary and cultural subject matter. Students will demonstrate proficiency in the written, spoken, and cultural codes of French by means of a research paper and an expanded oral presentation on the topic of the paper. Course must be taken at least one semester prior to graduation and includes an exit oral proficiency. Course conducted in French. PREREQ: FREN 304 or PERM/INST.

GERM - GERMAN

Lower Division

GERM 101 ELEMENTARY GERMAN I (4-1-4) (F/S) (Area I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in communicative context. Introduces students to Germanic cultures.

GERM 102 ELEMENTARY GERMAN II (4-1-4) (F/S) (Area I). Continues to develop beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. Introduces students to Germanic cultures. PREREQ GERM 101 or PERM/INST.

GERM 201 INTERMEDIATE GERMAN I (4-1-4) (F/S) (Area I). Intended to further develop all four language skills: speaking, reading, writing, and listening. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation, reading, and writing focus on Germanic cultures. Course conducted in German. PREREQ: GERM 102 or PERM/INST.

GERM 202 INTERMEDIATE GERMAN II (4-1-4)(F/S)(Area I). Intended to further develop all four language skills: speaking, reading, writing, and listening. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation, reading, and writing focus on Germanic cultures. Course conducted in German. PREREQ: GERM 201 or PERM/INST.

Upper Division

 $\label{eq:GERMAN} \textbf{GERMAN CONVERSATION AND COMPOSITION (3-0-3)(F/S)}.$ Practice towards idiomatic fluency. Readings from newspapers, magazines, and essays, and

discussion of slides, tapes, and films. Frequent writing required. PREREQ: GERM 202 or PERM/INST.

GERM 304 INTRODUCTION TO GERMAN LITERATURE (3-0-3) (F/S). Develops and expands composition and conversation skills through the use of German literary terms and forms. Introduction to methods of literary analysis and interpretation. Prepares students for advanced upper division classes in German literature. Frequent writing assignments. Course conducted in German. PREREQ: GERM 202 or PERM/INST.

GERM 307 BUSINESS GERMAN (3-0-3) (F/S). This course introduces students to the terminology and etiquette of business practice in the German-speaking world. It develops a basic ability to function linguistically and socially in a business setting and introduces students to the appropriate terminology and structures for all forms of business communication. Special attention is given to those activities making up the Prufung Deutsch fur den Beruf. Course conducted in German. PREREQ: GERM 202 or PERM/INST.

GERM 377 GERMAN CULTURE AND CIVILIZATION (3-0-3) (F/S) (Alternate years). Introduction to German culture and civilization from prehistoric times to the present, with a special emphasis on the time since 1800. Discussion of topics such as political and social history, the question of national identity, and the role of arts, literature, philosophy, music, and architecture. Analysis of German, Austrian, and Swiss contributions to Western civilization. Course conducted in German. PREKEQ: GERM 303 or PERM/INST.

GERM 404 SURVEY OF GERMAN LITERATURE I (3-0-3)(F/S)(Alternate years). Introduction to a wide range of literary texts from the Middle Ages to 1850. Analysis of not only the literature, but also the social and historical context in which this literature was produced. All genres. Course conducted in German. PREREQ: GERM 304 or PERM/INST.

GERM 405 SURVEY OF GERMAN LITERATURE II (3-0-3) (F/S) (Alternate years). Introduction to a wide range of literary texts from the 1850 to the present. Analysis of not only the literature, but also the social and historical context in which this literature was and is produced. All genres. Course conducted in German. PREREQ: GERM 304 or PERM/INST.

GERM 412 ADVANCED GERMAN GRAMMAR AND SYNTAX (3-0-3) (F/S) (Alternate years). An intensive study of grammar and syntax rules and their application in written and spoken German. Also develops an awareness of, and sensitivity to, the variety of spoken and written registers. Frequent writing assignments. PREREQ: GERM 303 or PERM/INST.

GERM 420 TOPICS IN GERMAN LITERATURE (3-0-3) (F/S) (Alternate years). Discussion of topics in literature such as nation, family, minorities, or gender roles. Analysis of not only the literature, but also the social and historical context in which the literature was and is produced. May focus on a particular period or genre. Course conducted in German. May be repeated for credit with a different topic. PREREQ: GERM 304 or PERM/INST.

GERM 455 CONTEMPORARY GERMAN LITERATURE (3-0-3)(F/S)(Alternate years). Introduction to a wide range of literary texts by contemporary German-speaking writers, covering the years 1945 to the present. Austrian, Swiss, East– and West–German writers as well as literature by migrants and ethnic minorities. Course conducted in German. PREREQ: GERM 304 or

GERM 475 THE GERMAN-SPEAKING WORLD TODAY (3-0-3) (F/S) (Alternate years). An in-depth analysis of contemporary nonliterary events in the German-speaking world. Discussion includes social and political structure, educational systems, economic and business life, science, theater, arts, music, and recreation. Course conducted in German. PREREQ: GERM 303 or PERM/INST

GERM 477 WOMEN'S LITERATURE OF THE GERMAN-SPEAKING WORLD (3-0-3) (F/S) (Alternate years). Introduction to a wide range of literary texts by women in the German-speaking world. Discussion of topics such as representation of women in literature and the social and historical climate in which the literature was and is produced. Course conducted in German. PREREO: GERM 304 or PERM/INST.

GERM 480 ADVANCED BUSINESS GERMAN(3-0-3) (F/S) (Alternate years). An in-depth analysis of business etiquette, practices and climate in the German-speaking world. Discussion of topics such as appropriate forms of correspondence, advances in technology, and the impact of the social and political climate on business practices. Special attention given to those activities making up the Prufung Wirtschaftsdeutsch International. Course conducted in German. PREREQ: GERM 307 or PERM/INST.

GERM 498 SENIOR SEMINAR (3-0-3)(F/S). A capstone, exit requirement course. Topic chosen by instructor on a rotating basis. Discussion of literary and cultural subject matter. Students will demonstrate proficiency in the written, spoken, and cultural codes of German by means of a research paper and an expanded oral presentation on the topic of the paper. Course includes an exit oral proficiency interview. Required of all German majors in their senior year. Course conducted in German. PREREQ: Senior standing or PERM/INST.

JAPN — JAPANESE

Lower Division

JAPN 101 ELEMENTARY JAPANESE I (4-1-4) (F/S) (Area I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. The course also introduces Katakana, Hiragana, and a limited number of Chinese characters. Course conducted in Japanese.

JAPN 102 ELEMENTARY JAPANESE II (4-1-4) (F/S) (Area I). Continues to develop beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. The course also introduces Katakana, Hiragana, and a limited number of Chinese characters. Course conducted in Japanese. Introduces students to Japanese culture PREREQ: JAPN 101 or PERM/INST.

JAPN 201 INTERMEDIATE JAPANESE I (4-0-4) (F/S) (Area I). Develops conversational skills including the casual, honorific, and humble styles of Japanese speaking. Additional emphasis placed on formal and colloquial writing through a combination of Katakana, Hiragana, and Kanji. These oral and written skills are practiced through study of Japanese culture and literature. Course conducted in Japanese. PREREQ: JAPN 102 or PERM/INST.

JAPN 202 INTERMEDIATE JAPANESE II (4-0-4)(F/S)(Area I). Continues to develop conversational skills including the casual, honorific, and humble styles of Japanese speaking. Additional emphasis placed on formal and colloquial writing through a combination of Katakana, Hiragana, and Kanji. These oral and written skills are practiced through study of Japanese culture and literature. Course conducted in Japanese. PREREQ: JAPN 201 or PERM/INST.

SPAN - SPANISH

Lower Division

SPAN 101 ELEMENTARY SPANISH I (4-1-4)(F/S)(Area I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers a basic study of grammatical structures and vocabulary in communicative context. Introduces students to Hispanic culture.

SPAN 102 ELEMENTARY SPANISH II (4-1-4) (F/S) (Area I). Continues to develop beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers a basic study of grammatical structures and vocabulary in a communicative context. Introduces the student to Hispanic culture. PREREQ: SPAN 101 or equivalent as determined by placement exam.

SPAN 108 INTENSIVE ELEMENTARY SPANISH (8-2-8) (F/S) (Area I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers a fast-paced study of basic grammatical structures and vocabulary in a communicative context. Introduces students to Hispanic cultures. Covers combined material of SPAN 101 and SPAN 102 in one semester. Students who successfully complete this course may not receive credit for SPAN 101 and/or SPAN 102.

SPAN 111 ELEMENTARY SPANISH ONLINE 101A (2-1-2) (F,S) (AREA I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. Introduces students to Hispanic cultures. Internet access, CD-ROM capability and telephone required for this online, mastery-based course with no classroom instruction. First half of SPAN 101. Students who successfully complete this course may not receive credit for SPAN 101 or SPAN 108, and must successfully complete SPAN 112 with a grade of 'C' or higher in order to receive Area I credit for SPAN 101.

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SPAN 112 ELEMENTARY SPANISH ONLINE 101B (2-1-2) (F,S) (AREA I). Continuation of SPAN III. Internet access, CD-ROM capability and telephone required for this online, mastery-based course with no classroom instruction. Second half of SPAN 101. Students who successfully complete this course may not receive credit for SPAN 101 or SPAN 108, and must successfully complete SPAN III with a grade of 'C' or higher in order to receive Area I credit for SPAN 112. PREREQ: SPAN III.

SPAN 113 ELEMENTARY SPANISH ONLINE 102A (2-1-2) (F,S) (AREA I). Develops beginning abilities in all four language skills: speaking, reading, writing, and listening. Offers basic study of grammatical structures and vocabulary in a communicative context. Introduces students to Hispanic cultures. Internet access, CD-ROM capability and telephone required for this online, mastery-based course with no classroom instruction. First half of SPAN 102. Students who successfully complete this course may not receive credit for SPAN 102 or SPAN 108, and must successfully complete SPAN 114 with a grade of 'C' or higher in order to receive Area I credit for SPAN 113. PREREQ: SPAN 112 or SPAN 101 or satisfactory placement score.

SPAN 114 ELEMENTARY SPANISH ONLINE 102B (2-1-2) (F,S) (AREA I). Continuation of SPAN 113. Internet access, CD-ROM capability and telephone required for this online, mastery-based course with no classroom instruction. Second half of SPAN 102. Students who successfully complete this course may not receive credit for SPAN 102 or SPAN 108, and must successfully complete SPAN 113 with a grade of 'C' or higher in order to receive Area I credit for SPAN 114. PREREC: SPAN 113.

SPAN 120 SPANISH FOR HEALTH CARE PROFESSIONALS I (3-0-3) (F/S). This course is designed as an introduction to prepare health care professionals to better serve and assist their Spanish-speaking patients. Specific cultural aspects and practices related to health care professionals and patient communication will be addressed. Emphasis on vocabulary building and linguistic forms related to health care issues. Course conducted in Spanish.

SPAN 121 SPANISH FOR HEALTH CARE PROFESSIONALS II (3-0-3) (F/S). Continued preparation of health care professionals to better serve and assist their Spanish-speaking patients. Specific cultural aspects and practices related to health care professionals and patient communication will be addressed. Emphasis on vocabulary building and linguistic forms related to health care issues. Course conducted in Spanish.

SPAN 201 INTERMEDIATE SPANISH I (4-1-4) (Area I) (F/S). Intended to further develop all four language skills: speaking, reading, writing, and listening. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation, reading, and writing focus on Hispanic cultures. Course conducted in Spanish. PREREQ: SPAN 102 or SPAN 108 or equivalent as determined by placement examination.

SPAN 202 INTERMEDIATE SPANISH II (4-14) (Area I) (F/S). Intended to further develop all four language skills: speaking, reading, writing, and listening. Intensive review of fundamentals of structure and vocabulary in a communicative context. Topics for conversation, reading, and writing focus on Hispanic culture. Course conducted in Spanish. PREREQ: SPAN 201 or equivalent as determined by placement exam.

SPAN 203 INTERMEDIATE SPANISH FOR THE NATIVE OR NEAR-NATIVE SPEAKER (4-1-4) (Area I) (F/S) (SPAN 102). A course designed for students with native or near-native speaking ability, but with little or no formal training in grammar, reading and writing. Provides introduction to and practice in the formal register in all four skills: reading, writing, listening, and speaking. Topics for conversation, reading and writing focus on U.S. Latino cultures. Students who qualify for this course may not receive credit for SPAN 202. Course conducted in Spanish. PREREQ: SPAN 201 or equivalent as determined by placement exam and/or PERM/INST.

SPAN 208 INTENSIVE INTERMEDIATE SPANISH (8-2-8) (Area I) (F/S) [SPAN 201, SPAN 202]. Intended to further develop all four language skills: speaking, reading, writing, and listening. Fast-paced, intensive review of fundamentals of structures and vocabulary in a communicative context. Topics for conversation, reading and writing focus on Hispanic cultures. Course conducted in Spanish. Covers combined material of SPAN 201 and SPAN 202 in one semester. Students who successfully complete this course may not receive credit for SPAN 201 and/or SPAN 202. PREREQ: SPAN 102 or SPAN 108 or equivalent as determined by placement exam and/or PERM/INST.

Upper Division

SPAN 303 ADVANCED SPANISH CONVERSATION AND COMPOSITION (3-0-3) (F/S).

Expands ability in all four skills: reading, writing, speaking, and listening with special emphasis on accuracy in the formal registers of spoken and written Spanish. Offers analysis of grammar and expansion of vocabulary through cultural and literary readings. Discussion of topics related to Hispanic contemporary trends. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 202 or SPAN 203 or SPAN 208 or satisfactory placement score or PERM/INST.

SPAN 304 INTRODUCTION TO HISPANIC LITERATURE (3-0-3) (F/S). Develops and expands composition and conversation skills through the use of Hispanic literary terms and forms. A broad introductory course for students wishing to concentrate in culture and literature and for those students who will be teaching at any level. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 305 SPANISH FOR BUSINESS (3-0-3) (F/S). Introduction to the terminology and etiquette of business practice in the Spanish-speaking world. Emphasis on appropriate terminology and structures for business letters and other forms of business communication. This course is highly recommended for students majoring/minoring in international business and for those who wish their Spanish major or minor emphasis to be in business. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 312 GRAMMAR REVIEW (1-0-1)(F,S). Review of grammar concepts. Topics include ser and estar, preterite/imperfect, present and past subjunctive, and other grammar topics. Concurrent enrollment in SPAN 303 recommended. Course conducted in Spanish. (Pass/Fail). PREREQ: SPAN 202 or SPAN 203 or SPAN 208, or satisfactory placement score or PERM/INST.

SPAN 376 SPANISH PENINSULAR CIVILIZATION AND CULTURE (3-0-3) (F/S). Spanish Peninsular civilization from earliest Iberian beginnings to the present. Special attention given to the impact of Peninsular culture on the Western world. Discussions of topics such as music, economic and business environment, literature, and the Conquest. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 377 LATIN AMERICAN CIVILIZATION AND CULTURE (3-0-3) (F/S). Latin American civilization and culture from the Pre-Columbian period to the present. Discussion of topics such as an analysis of historical, political, economic, social, and cultural development in the Spanish-speaking Latin American nations, as well as the impact on the Conquest and its implications for Latin American identity formation and nationhood. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 385 MEXICAN AMERICAN CIVILIZATION AND CULTURE (3-0-3) (F/S). Mexican American culture and civilization from the conquest of Mexico and the Colonial period of New Spain to the present. Discussion of topics such as Pre-Columbian culture and its relation to Mexican American cultural practices. Analysis of the impact of the Mexican American War and the resulting incorporation of Mexican territory into the United States on Mexican American culture and identity formation from 1848 to the present. Readings may be in English and Spanish. Frequent writing assignments in Spanish. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 403 SURVEY OF LATIN AMERICAN LITERATURE I (3-0-3) (F) (Alternate years). A global survey of the forms and genres of Latin American literature from the Pre-Columbian epoch to Modernism. Analysis of literary texts and the socio-historical circumstances in which they were produced. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 304.

SPAN 404 SURVEY OF LATIN AMERICAN LITERATURE II (3-0-3)(S)(Alternate years). A global survey of the forms and genres of Latin American literature from Modernism to the present. Analysis of literary texts and the socio-historical circumstances in which they were and are produced. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 304.

SPAN 405 SURVEY OF SPANISH PENINSULAR LITERATURE I (3-0-3)(F)(Alternate years). A global survey of the forms and genres of Spanish Peninsular literature from the Middle Ages to the end of the Golden Age. Analysis of literary texts and the socio-historical circumstances in which they were produced. Frequent writing assignments. Course conducted in Spanish. PREREO: SPAN 304.

SPAN 406 SURVEY OF SPANISH PENINSULAR LITERATURE II (3-0-3)(S) (Alternate years). A global survey of the forms and genres of Spanish Peninsular literature from the 18th century to the present. Analysis of literary texts and the socio-historical circumstances in which they were and are produced. Frequent writing assignments. Course conducted in Spanish. PREREO: SPAN 304.

SPAN 412 ADVANCED SPANISH GRAMMAR AND SYNTAX (3-0-3) (F/S). An intensive study of the formal written and spoken registers of Spanish. Also develops an awareness of and sensitivity to the variety of spoken and written registers, especially those of Spanish in the United States. Special emphasis on appropriateness in the written register. Frequent writing assignments. Course conducted in Spanish. PREREQ: SPAN 303.

SPAN 425 MEXICAN AMERICAN LITERATURE (3-0-3) (F/S) (Alternate years). A survey of writings by Mexican American authors. Discussion of topics such as an analysis of Mexican American cultural and identity formation from 1848 to the present as represented in literature. Primary genres and movements, as well as gender issues within the field of Mexican American literature, with special attention given to works produced during or after the Chicano Renaissance (1960's). Frequent writing assignments in Spanish. Course conducted in Spanish. May be repeated once for credit with PERM/INST. PREREQ: SPAN 304.

SPAN 430 TOPICS IN LATIN AMERICAN LITERATURE (3-0-3) (F/S) (Alternate years). A focused study of Latin American literature organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is taught. Frequent writing assignments. Course conducted in Spanish. May be repeated once for credit with PERM/INST. PREREQ. SPAN 304.

SPAN 440 TOPICS IN SPANISH PENINSULAR LITERATURE (3-0-3) (F/S) (Alternate years). A focused study of Spanish Peninsular literature organized around a historical period, a genre, a movement, an author, or a theme. Topics will vary each time the course is taught. Frequent writing assignments. Course conducted in Spanish. May be repeated once for credit with PERM/INST. PREREQ: SPAN 304.

SPAN 477 WOMEN'S LITERATURE OF THE SPANISH-SPEAKING WORLD (3-0-3)(F/S) (Alternate years). An introduction to literature written by women in the Spanish-speaking world. All periods, all genres. Discussion of topics such as issues concerning women writers, representation of women in literature, and/or the social and historical climate in which the literature was and is produced. Frequent writing assignments. Course conducted in Spanish. May be repeated once for credit with PERM/INST. PREREQ: SPAN 304.

SPAN 480 ADVANCED BUSINESS SPANISH (3-0-3) (F/S). An in-depth analysis of business etiquette, practices and climate in the Spanish-speaking world. Discussions of topics such as appropriate forms of correspondence, advances in technology, the impact of the social and political climate on business practice, as well as the changing demographics of the Spanish-speaking population in the United States. Course conducted in Spanish. PREREQ: SPAN 303 and SPAN 305

SPAN 490 TOPICS IN HISPANIC CINEMA (3-2-3) (F/S) (Alternate years). An advanced culture course using films from Hispanic cultures for further refinement of linguistic and analytic skills. Topics will be chosen from Spanish Peninsular, Latin American, and/or U.S. Latino Cinema. Film lab required. Readings will include critical articles on the films and/or literary texts from which films were adapted. Frequent writing assignments. Course conducted in Spanish. May be repeated once for credit with PERM/INST. PREREQ: SPAN 304.

SPAN 498 SENIOR SEMINAR (3-0-3) (F/S) (Alternate years). A capstone, exit requirement course. Topic chosen by instructor on a rotating basis year-to-year. Discussion of topics such as literary, linguistic, and/or social and historical subject matter. Students will demonstrate proficiency in the written and oral codes by means of a 10-15 page research paper and an expanded oral presentation on the topic of the paper. Frequent writing assignments. Course must be taken at least one semester prior to graduation and includes an exit oral proficiency interview. Course conducted in Spanish. PREREQ: SPAN 304.



Multi-Ethnic Studies — see Department of Sociology



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Chair and Professor: James D. Cook. Professors: Baldassarre, Baldwin, Belfy, Berg, Mathie, Parkinson. Associate Professors: Bratt, Brown, Jirak, Samball, Rushing-Raynes, Wells. Assistant Professors: Gould, Kline-Lamar, Maynard, Purdy, Saunders, Tyson, Wyers.

Degrees Offered

- B.M. in Composition
- B.A. and Minor in Music
- B.A. in Music/Business
- B.M. in Music Education
- · B.M. in Performance
- M.M. in Music Education, Pedagogy, and Performance (See the BSU Graduate Catalog).

Department Statement

The goal of the department of music is twofold: (1) to train students to become successful and productive professional musicians, musician teachers, or musician/business people, giving them as thorough and comprehensive a background in the art and practice of music as is possible to do; and (2) to heighten musical awareness in the general, nonmajor student. In training the aspiring professional, the goal of excellence in musicianship is defined by the faculty in the courses, degree programs, and majors offered by the department at both the undergraduate and graduate levels.

In addition, the department of music serves the needs of the university community, as well as the larger community of metropolitan Boise and the State of Idaho, by offering courses, by presenting musical performances for the public's cultural growth and entertainment, by making available faculty and student performers at various community functions, and by providing leadership for many cultural activities in the community.

The department of music offers a B.M. in music with three emphases: performance, composition, and music education. The performance and composition emphases are designed to train performers, performing artists, teachers, and composers. These emphases are basic to preparing students for graduate work in the creative and performing arts and for work as educators at the college and university level.

The music education emphasis is designed to prepare students for careers in teaching music at the elementary or secondary level; in addition, this emphasis prepares students for graduate study in music.

The B.A. in music is appropriate for students who wish to pursue general music studies within a broad-based program of liberal arts study.

A variety of music scholarships is available from the department. In addition, scholarships are offered for joining the marching band. For more information, contact the department of music.

Degree Requirements

Bachelor of Arts/Bachelor of Music Programs

General Requirements All full-time music majors must attend concert class during each semester of residency at Boise State University until the required number of semesters of Pass grade in concert class has been achieved, as follows:

- bachelor of arts, music and music/business majors, and bachelor of music performance, and composition emphases majors—8 semesters
- bachelor of music-music education emphasis—7 semesters (see course description for MUS-APL 10 for additional details.)

All students must perform on their major instrument before a faculty jury at the end of each semester. Students presenting MUS-APL 444, 445, or 446 recitals are exempt from faculty jury during the semester in which the recital is given.

All bachelor of music majors in performance or composition are required to pass, no later than the end of the junior year, the Piano Proficiency Examination as a prerequisite for taking MUS 313 Keyboard Harmony and Basic Improvisation. Students should have reached the level comparable to three semesters of class piano before taking the exam. A grade of 'C' or better in MUS 213 will satisfy this requirement. Details are available from the music department.

Ensemble All full-time bachelor of music majors must register in a major ensemble (Symphonic Winds, University Orchestra, Meistersingers, University Singers, Women's Chorus, or for keyboard or guitar majors, the appropriate course as specified), each semester until the minimum number of semesters for graduation has been met. Only one major ensemble per semester may be counted toward graduation requirements.

Minimum ensemble requirements

Bachelor of Music:

Performance Majors:

Keyboard – 8 semesters, 2 may be Accompanying, 2 may be Duo-Piano

Guitar – 8 semesters, 4 may be Guitar Ensemble

Voice - 8 semesters, 2 may be Opera Workshop

All Others - 8 semesters

Composition Majors - 8 semesters

Music Education Majors - 7 semesters

Bachelor of Arts:

Music and Music/Business — 4 semesters

Music Minors — 2 semesters

Additional details are available from the music department.

The following **core of music courses** are included in all bachelor of music

Concert Class MUS-APL 10	0
(Attendance required each semester of full-time enrollment until a minimum number	
of semesters of Pass grade is met.)	
Major Ensemble	7-8
Materials of Music I-IV MUS 119, 120, 219, 220	12
Ear Training I-IV MUS 121, 122, 221, 222	4
Survey of Western Art Music MUS 101	3
Basic Form and Analysis MUS 223	2
Basic Conducting MUS 261	1
Music History and Literature I-III MUS 351, 352, 353	9
Total	38-39

Music Education Emphasis Additional Requirements

In addition to the above general requirements, all music education majors in the Bachelor of Music program must fulfill the requirements listed below:

- a) pass a vocal proficiency exam prior to their application for student teaching. Successful completion of MUS 221 Ear Training III and of the folk/art song singing section of MUS 256 Vocal Techniques and Methods will satisfy this requirement. Further information is available from the Music Department.
- b) successfully complete the Music Education interview with Music Education faculty who will contact the student following completion of MUS 271 Orientation to Music Education. Successful completion of the interview will allow the student to continue in the music education program and to enroll in music methods courses MUS 372 Teaching Music in the Elementary Classroom, MUS 384 Choral Methods and Materials, and MUS 387 Band and Orchestra Methods and Materials. Music Education Interview Committee approval for continuation is based upon the student's academic record, demonstrated ability to complete all departmental requirements outlined above, and the Committee's judgment regarding the student's music skills, behavioral characteristics, and temperament necessary for success as a teacher. A further description of these traits can be found in the Secondary Education Student Handbook and in the Code of Ethics of the Idaho Teaching Profession. The Music Education Interview Committee may exclude from further music education course work any student identified as lacking the above characteristics and competencies. A student thus

Chapter 13 — Academic Programs and Courses Department of Music

- excluded is entitled to due process through the Department of Music's Appeals Committee and normal appeals procedures as described in the *Boise State University Student Handbook*.
- c) receive the grade of C or better in MUS 119 to have EDUC 402 waived.
- d) pass, no later than the end of the junior year, the Piano Proficiency Examination before a faculty committee. Students should have reached the level comparable to three semesters of class piano before taking the exam. A grade of 'C' or better in MUS 213 will also satisfy the piano proficiency requirement.
- e) 1. pass the state-mandated technology exam. EDUC 202 Educational Technology Classroom Applications has been designed to assist in preparing for the exam.
 - $2.\ complete$ a technology requirement established by the College of Education.

Performance Bachelor of Music	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
MUS 101 Survey of Western Art Music	3
Area I core course in literature	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
One semester of a foreign language	4
MUS 119 Materials of Music I	3
MUS 120 Materials of Music II	3
MUS 121 Ear Training I	1
MUS 122 Ear Training II	1
MUS 219 Materials of Music III	3
MUS 220 Materials of Music IV	3
MUS 221 Ear Training III	1 1
MUS 222 Ear Training IV MUS 223 Basic Form and Analysis	2
MUS 261 Basic Conducting	1
MUS 313, 314 Keyboard Harmony & Basic Improvisation	4
MUS 351 Music History and Literature I	3
MUS 352 Music History and Literature II	3
MUS 353 Music History and Literature III	3
MUS 410 Advanced Form and Analysis	2
MUS 423,424 Counterpoint	6
*MUS-APL 10 Concert Class	0
MUS-APL 446 Senior Recital	2
*8 semesters of Pass grade	
MUS-ENS — Ensemble	8
MUS-PRV — Performance Studies	22
MUS-PRV 4— Performance Studies	8
Guitar Option	
MUS 457 Major Instrument Literature	2
MUS 463, 464 Major Instrument Pedagogy I & II	4
Electives to total 128 credits	9-11
Total	128
Piano Option	
MUS 457 Major Instrument Literature	2
MUS 463, 464 Major Instrument Pedagogy I & II	4
Electives to total 128 credits	9-11
Total	128
Total	120

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Performance (continued)	
Voice Option	
Second semester of a foreign language	4
MUS 457 Major Instrument Literature	2
MUS 463, 464 Major Instrument Pedagogy I & II	4
MUS 465, 466 Diction for Singers I & II	4
Electives to total 128 credits	1-3
Total	128
Other Instrumental Option	
MUS 365 or 366 Choral or Instrumental Conducting	1
MUS 457 Major Instrument Literature	2
MUS 463, 464 Major Instrument Pedagogy I & II	4
Electives to total 128 credits	8-10
Total	128

Composition Bachelor of Music	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
MUS 101 Survey of Western Art Music	3
Area I core course in literature	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
One semester of a foreign language	4
MUS 119 Materials of Music I	3
MUS 120 Materials of Music II	3
MUS 121 Ear Training I	1
MUS 122 Ear Training II	1
MUS 208 Music Technology	2
MUS 219 Materials of Music III	3
MUS 220 Materials of Music IV	3
MUS 221 Ear Training III MUS 222 Ear Training IV	1 1
MUS 223 Basic Form and Analysis	2
MUS 261 Basic Conducting	1
MUS 313, 314 Keyboard Harmony and Basic Improvisation	4
MUS 324 Orchestration/Band Arranging	2
MUS 351 Music History and Literature I	3
MUS 352 Music History and Literature II	3
MUS 353 Music History and Literature III	3
MUS 365 or 366 Choral or Instrumental Conducting	1
MUS 410 Advanced Form and Analysis	2
MUS 423, 424 Counterpoint	6
*MUS-APL 10 Concert Class	0
MUS-APL 410 Music Composition	8
MUS-APL 447 Senior Composition Recital *8 semesters of Pass grade	2
MUS-ENS — Ensemble	8
	8
MUS-PRV — Lower-division major performance studies	
MUS-PRV — Lower-division minor performance studies Piano, unless major instrument is Keyboard	8
MUS-PRV 3— 300-level performance studies	4
Electives to total 128 credits	12-14
Total	128

The music education program is designed to assist student in developing the knowledge, skills, and dispositions essential for success in teaching music education in the elementary and secondary schools. The course work combines content knowledge, theories of learning, study of curriculum and methodology. The program is grounded in the conceptual framework of the reflective practitioner, one who adjusts his or her teaching approaches and learning environments to the needs and backgrounds of thte students. Students who complete the music education program demonstrate evidence of meeting the Idaho Beginning Teacher Standards and are eligible for K-12 state certification.

Music Education, Dual Track Bachelor of Music	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
MUS 101 Survey of Western Art Music	3
Area I core course in literature	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
PSYC 101 General Psychology	3
Area II core course in history	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
One semester of a foreign language OR	4
Area III core course in any field	
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction	
and Foundation Studies" for more information.	
**MUS 119 Materials of Music I	3
MUS 120 Materials of Music II	3
MUS 121 Ear Training I	1
MUS 122 Ear Training II	1
***MUS 208 Music Technology OR	2-3
EDUC 202 Educational Technology-Classroom Applications	
MUS 219 Materials of Music III	3
MUS 220 Materials of Music IV MUS 221 Ear Training III	3 1
MUS 222 Ear Training III MUS 222 Ear Training IV	1
MUS 223 Basic Form and Analysis	2
MUS 256 Vocal Techniques and Methods	2
MUS 257, 266 Instrumental Techniques and Methods	4
MUS 261 Basic Conducting	1
MUS 271 Orientation to Music Education	1
MUS 324 Orchestration/Band Arranging	2
MUS 351 Music History and Literature I	3
MUS 352 Music History and Literature II	3
MUS 353 Music History and Literature III	3 2
MUS 365, 366 Choral and Instrumental Conducting MUS 368, 369 Instrumental Techniques and Methods	4
MUS 372 Teaching Music in the Elementary Classroom	2
MUS 372 Teaching Music in the Elementary Classroom MUS 375 Rehearsal Practicum Choral	1
MUS 376 Rehearsal Practicum Instrumental	1
MUS 385 Choral Methods and Materials	2
MUS 387 Band and Orchestra Methods and Materials	2
**With grade of 'C' or higher this course satisfies the requirement for EDUC 402	
***See Music Education Emphasis Additional Requirements for explanation of this requirement.	
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Music Education, Dual Track (continued)	
*MUS-APL 10 Concert Class	0
MUS-APL 444 One-half Senior Recital *7 semesters of Pass grade	1
MUS-ENS — Major ensemble	7
MUS-PRV — Major instrument performance studies 4 credits minimum at 300-level or above	14
Total	132-135
The above requirements lead to state certification eligibility to teach music in the public schools. Specific details are available from the music department.	

Music Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
MUS 101 Survey of Western Art Music	3
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in history	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
MUS 119 Materials of Music I	3
MUS 120 Materials of Music II	3
MUS 121 Ear Training I	1
MUS 122 Ear Training II	1
MUS 219 Materials of Music III	3
MUS 220 Materials of Music IV	3
MUS 221 Ear Training III	1
MUS 222 Ear Training IV MUS 352 History and Literature of Music II	1 3
MUS 351 History and Literature of Music I OR	3
MUS 353 History and Literature of Music III	
*MUS-APL 10 Concert Class	0
**Senior Recital OR	1
***Senior Project	1
*8 semesters of Pass grade	
**See MUS-APL 444 course description for details of the Senior Recital.	
***An MUS-APL 496 independent study terminal project under faculty supervision and with approval of the department chair in the areas of music theory, music history/	
literature, or music education.	
MUS-ENS — Major ensemble	4
MUS-PRV — Performance studies	8
Performance, theory, music education, or music history	8
courses to support Senior Recital or Senior Project	
Upper-division electives to total 40 credits	33
Electives to total 128 credits	9-11
Total	128

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Music/Business Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
MUS 101 Survey of Western Art Music	3
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core course in history	3
Area III — see page 39 for list of approved courses	
MATH 124 Introduction to Mathematical Thought OR	4
MATH 130 Finite Mathematics	
MATH 160 Survey of Calculus	
Area III core course in a second field	4
Area III core course in any field	4
ACCT 205 Introduction to Financial Accounting	3
CIS 104 Operating Systems and Word Processing	1
CIS 105 Spreadsheet Topics	1
CIS 106 Database Topics	1
CIS 310 Introduction to Management Information Systems	3
FINAN 208 Personal Finance	3
GENBUS 101 Introduction to Business	3
GENBUS 202 The Legal Environment of Business	3
MGMT 301 Leadership Skills	3
MRKG 301 Principles of Marketing	3
MRKG 307 Customer Behavior	3
MUS 119 Materials of Music I	3
MUS 120 Materials of Music II	3
MUS 121 Ear Training I	1
MUS 122 Ear Training II	1
MUS 219 Materials of Music III	3
MUS 221 Ear Training III MUS 352 Music History and Literature II	1 3
MUS 351 Music History and Literature I OR	3
MUS 353 Music History and Literature III	
MUS 493 Internship	3
MUS-APL 10 Concert Class	0
MUS-APL 496 Senior Project	3
8 semesters of Pass grade	
MUS-ENS — Major ensemble	4
MUS-PRV — Performance studies Must study for one semester at the MUS-PRV 200 level	8
Upper-division electives to total 40 credits	19
Electives to total 128 credits	4
Total	128
1000	120

Music Minor	
Course Number and Title	Credits
MUS-APL 10 Concert Class 2 semesters of Pass grade	0
MUS-ENS 1— Ensemble	2
MUS 100 Introduction to Music (Area I) MUS 119 Materials of Music I MUS 120 Materials of Music II MUS 121 Ear Training I	3 3 1
MUS 122 Ear Training II	1

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Music Minor (continued)	
Choice of 2 semesters of MUS-APL 150 Piano Class, MUS-APL 180 Voice Class, MUS-APL 127, 128 Beginning Guitar AND/OR	2-4
Intermediate, Guitar Class or private lessons (MUS-PRV courses*)	
in any instrument or voice *MUS-PRV courses are extra fee courses	
Upper-division music courses	5
Total	20-22

Course Offerings

See page 51 for a definition of the course-numbering system.

MUS-APL — MUSIC APPLIED PERFORMANCE CLASSES, RECITALS

Lower Division

MUS-APL 10 CONCERT CLASS (0-1-0)(F/S). Student, guest, and/or faculty performances. Class meets weekly. Additional attendance at concerts outside of class is also a class requirement. (Pass/Fail).

MUS-APL 107 RECORDER CLASS (1-0-1)(S). The class is designed to improve the technical ability of the classroom teacher or anyone interested in playing the recorder and to discover the classroom value of the instrument. Baroque ensembles will be emphasized. The class will meet once a week. Students must supply their own instrument. May be repeated once for credit.

MUS-APL 127 BEGINNING GUITAR CLASS (0-2-1)(F/S). Technical fundamentals in playing the acoustical guitar for beginners. Use of popular and folk songs. Course is based on written notation and aural instruction, stressing chord playing, correct posture, and holding positions. Students must provide their own instrument. May be repeated once for credit.

MUS-APL 128 INTERMEDIATE GUITAR CLASS (0-2-1) (F/S). Continuation of MUS-APL 127. Emphasis on understanding fret-board theory, reading music notation for guitar, and solo playing. Concept of form levels as it relates to upper position work. Students must provide their own instrument. May be repeated once for credit. PREREQ: MUS-APL 127 or PERM/INST.

MUS-APL 129 JAZZ IMPROVISATION I (1-0-1 (F/S). Intended primarily for instrumental majors, this performance-oriented course deals with the principles of jazz harmony and scaler theory. These principles will be applied to selected exercises and standard jazz literature. Students should possess above-average technical facility on their instrument and should have a working knowledge of music theory. May be repeated once for credit. PREREQ: MUS 119 or PERM/INST.

MUS-APL 150 BEGINNING PIANO CLASS (0-1-1) (F/S). This course is for music majors who have had little or no previous instruction in piano playing. May be taken a maximum of two times for credit. PREREQ: Music majors.

MUS-APL 153 INTERMEDIATE PIANO CLASS (0-1-1) (F/S). Class instruction for music majors in level one intermediate piano. PREREQ: Music major, MUS-APL 150 or equivalent; or PERM/INST.

MUS-APL 154 INTERMEDIATE PIANO CLASS (0-1-1)(F/S). Class instruction for music majors in level two intermediate piano. PREREQ: Music major, MUS-APL 150 or MUS-APL 153 or equivalent; or PERM/INST.

MUS-APL 180 BEGINNING VOICE CLASS (0-1-1) (F/S). This course is intended for students who have had little or no previous instruction in singing. May be taken for a maximum of two times for credit

MUS-APL 229 JAZZ IMPROVISATION II (1-0-1)(F/S). The second level and continuation of Jazz Improvisation. More advanced principles and skills will be dealt with. May be repeated once for credit. PREREQ: MUS-APL 129 or PERM/INST.

Upper Division

MUS-APL 307 RECORDER CLASS (1-0-1) (F/S). The class is designed to enhance the technical ability of the classroom teacher or anyone interested in playing the recorder and to discover the classroom value of the instrument. Baroque ensembles will be emphasized. The classes will meet once a week. Students must supply their own instrument. May be repeated once for credit. PREREQ: MUS-APL 107 or PERM/INST.

MUS-APL 327 ADVANCED GUITAR CLASS (0-3-2) (F/S). Study of music and technical problems in solo guitar playing: chord construction and progression, analysis of intervals, functional harmonic relationships, principals of guitar transcriptions, and introduction of improvisation. Students must provide their own instrument. May be repeated once for credit. PREREC: MUS-APL 128 or PERM/INST.

MUS-APL 328 JAZZ GUITAR CLASS (0-2-1) (F/S). A course in jazz improvisation for the guitarist with at least 1 year of playing experience. The use of the guitar in jazz is approached within a historical perspective beginning with the 1930's. Students must provide their own instrument. May be repeated once for credit. PREREQ: MUS-APL 128 or PERM/INST.

MUS-APL 329 JAZZ IMPROVISATION III (0-1-2)(F/S). Private lessons in Jazz Improvisation. Extra fee, nonwaivable, per private lesson fee schedule, required. May be repeated once for credit. PREREQ: MUS-APL 229 or PERM/INST.

MUS-APL 410 MUSIC COMPOSITION (2-0-2) (F/S). Instruction and supervised experience in composing for various instruments and voices, individually and in combination, utilizing small and large musical forms. May be repeated for a total of 8 credits. PREREQ: PERM/INST.

Chapter 13 — Academic Programs and Courses Department of Music

MUS-APL 429 JAZZ IMPROVISATION IV (0-1-2) (F/S). Private lessons in Jazz Improvisation. Extra fee, nonwaivable, per private less fee schedule, required. May be repeated once for credit. PREREQ: MUS-APL 329 or PERM/INST.

MUS-APL 444 BACHELOR OF MUSIC, MUSIC EDUCATION/BACHELOR OF ARTS SENIOR RECITAL (0-V-1). This course is a one-half recital to be presented as the culminating performance project for bachelor of music, music education majors and for bachelor of arts, music majors emphasizing performance. Graded pass/fail. PREREQ: 300-level performance ability and PERM/INST.

MUS-APL 445 RECITAL (0-V-2). Performance majors may elect to perform a solo recital for two credits prior to the required senior solo recital at any time subsequent to the freshman year. Graded pass/fail. PERM/INST/CHAIR.

MUS-APL 446 SENIOR PERFORMANCE RECITAL (0-V-2). This course is a full recital to be presented as the culminating project for performance emphasis majors within the bachelor of music program. Graded pass/fail. PREREQ: 400-level performance ability and PERM/INST.

MUS-APL 447 SENIOR COMPOSITION RECITAL (0-V-2). A recital for the performance of original compositions by the composition major. Students must make their own arrangements with personnel required for the recital. Required of composition majors. Graded pass/fail. PREREC: Major in composition and PERM/INST.

MUS-PRV — MUSIC-PRIVATE LESSON PERFORMANCE STUDIES

MUS-PRV courses carry an extra fee. For details, see Chapter 6, "Tuition and Fees" in this catalog.

Students enrolling in private lesson (MC) studies must secure the consent of the instructor prior to registration.

A entering student will enroll initially in 100-level MUS-PRV private lesson studies; nonmusic majors must enroll in 100-level studies. Before permission is granted to any student to enroll in a higher level, the student must audition before a faculty jury to determine assignment to an appropriate level. Juries are held during exam week each semester. Students transferring into the Music Department as music majors from another institution or from another department within Boise State may audition during the first two weeks of the semester to determine the appropriate level. Details in performance level requirements for each instrument and voice are available from the music department office. All MUS-PRV undergraduate courses may be repeated for credit (no limit).

Private Lesson Performance Studies Course Numbering System:

The three-digit course number conveys the following information: first digit (1, 2, etc.) = performance level; second digit = instrumental family (-0-woodwinds, -1-brass, -2-percussion, -3-voice, -4-keyboard, -5-fretted string instruments, -6-bowed string instruments, -7-harp); third digit (-1, 2, 4) = credit value. Four-credit studies are reserved for performance emphasis majors in the bachelor of music program. Nonperformance majors may enroll for 4 credits only with permission of the instructor and the department chair. Suffix letters identify the particular instrument in each instrumental family: woodwinds: A flute, B oboe, C clarinet, D bassoon, E saxophone, F recorder; Brasses: A horn, B trumpet, C trombone, D tuba, E-Euphonium; Keyboard: A piano, B organ; Fretted stringed instruments; A guitar; Bowed string instruments: A violin, B viola, C cello, D string bass. The class schedule printed prior to each semester lists particular studio courses available for the semester.

Major area minimum practice requirements

For 4 hours credit: 18 hours practice per week.

For 2 hours credit: 12 hours practice per week.

Minor area practice requirements. For 2 hours credit: 6 hours practice per week. MUS-PRV 101, 102, 104, 201, 202, 204, 301, 302, 304, 401, 402, 404 WOODWIND INSTRUMENTS Private lessons.

MUS-PRV 111, 112, 114, 211, 212, 214, 311, 312, 314, 411, 412, 414 BRASS INSTRUMENTS private lessons. MUS-PRV 121, 122, 124, 221, 222, 224, 321, 322, 324, 421, 422, 424 PERCUSSION INSTRUMENTS private lessons.

MUS-PRV 131, 132, 134, 231, 232, 234, 331, 332, 334, 431, 432, 434 VOICE private lessons. MUS-PRV 141, 142, 144, 241, 242, 244, 341, 342, 344, 441, 442, 444 KEYBOARD INSTRUMENTS private lessons.

MUS-PRV 151, 152, 154, 251, 252, 254, 351, 352, 354, 451, 452, 454 FRETTED STRING INSTRUMENTS private lessons.

MUS-PRV 161, 162, 164, 261, 262, 264, 361, 362, 364, 461, 462, 464 BOWED STRING INSTRUMENTS private lessons.

MUS-PRV 171, 172, 174, 271, 272, 274, 371, 372, 374, 471, 472, 474 HARP private lessons.

Course numbers ending in 1: (0-1-1)(SU). Course numbers ending in 2: (0-.5-2)(F/S).

Course numbers ending in 4: (0-1-4)(F/S).

MUS-ENS — MUSIC, ENSEMBLE

All MUS-ENS Courses may be repeated for credit.

Lower Division and Unner Division

Lower Division and Upper Division

MUS-ENS 101, 301 UNIVERSITY SINGERS (0-2-1) (F/S). A general chorus open to all university students. No audition is necessary. Major choral works from all periods will be sung. Public performance(s) will be expected each semester.

MUS-ENS 105, 305 MEISTERSINGERS (0-5-1-)(F/S). Essentially a course in unaccompanied singing, open to all university students. The Meistersingers is the concert-touring select choir of the university. PREREQ: Enrollment is by audition and music department approval.

MUS-ENS 106, 306-306G CHAMBER SINGERS (0-2-1 (F/S). Concentrates on choral literature in the madrigal style and on twentieth-century choral selections. Open to all students, but final

admission will be by audition and director selection. Limited to 15 singers. PREREQ: Audition and/or PERM/INST.

MUS-ENS 110, 310 VOCAL ENSEMBLE (0-2-1) (F/S). Designed to promote participation in and repertoire knowledge of small vocal ensembles. Literature includes music of all periods. Public performances given each semester. PREREQ: PERM/INST.

MUS-ENS 111, 311 VOCAL JAZZ CHOIR (0-2-1) (F/S). Designed to promote participation in and repertoire knowledge of literature for vocal jazz choirs. Public performance given each semester. PREREQ: PERM/INST.

MUS-ENS 112, 312 WOMEN'S CHORUS (0-3-1)(F/S). Designed for female singers who are interested in performing a wide repertoire of music composed for a women's chorus. Enrollment is open to all university women students. Public performance(s) will be expected each semester.

MUS-ENS 113, 313 MEN'S CHORUS (0-3-1)(F/S). Open to all male singers, the Men's Chorus performs a broad variety of choral music written for a men's chorus. Public performances are given each semester.

MUS-ENS 115, 315 OPERA THEATRE (0-5-1). A course in the study and production of operas. PREREQ: PERM/INST.

MUS-ENS 118, 318 EARLY MUSIC ENSEMBLE (0-3-1). Course explores European vocal and instrumental music from the Middle Ages, Renaissance and Baroque periods through performance. Concert performances by students enrolled in the course are expected each semester.

MUS-ENS 120, 320 SYMPHONIC WINDS (0-5-1) (F/S). The Symphonic Winds is the select concert band of the university. PREREO: Audition and/or PERM/INST.

MUS-ENS 121, 321-321G MARCHING BAND (0-V-1) (F). Designed to promote participation in, and repertoire knowledge of literature for marching bands. The marching band performs at all home and at least one away football game and occasionally at other university or civic events. Open to all students with the approval of the director. Graduate music students will be expected to assume leadership roles or will be assigned extra duties within the band and/or its organization.

MUS-ENS 122, 322 ALL-CAMPUS CONCERT BAND (0-2-1) (F/S). Open to all students and community members who are able to play a band instrument.

MUS-ENS 125, 325 BRASS ENSEMBLE (0-2-1) (F/S). A course designed to promote playing in and increasing repertoire knowledge for small brass ensembles. A public performance is required each semester. PREREQ: PERM/INST.

MUS-ENS 126, 326 JAZZ ENSEMBLE (0-3-1) (F/S). A course designed to promote playing repertoire of large jazz ensembles. Includes performance of dixieland, be-bop, swing, rock, and contemporary jazz. Class rehearsals include study of rhythm problems, notation, improvisation, ear training, and chord construction in jazz. Public performance each semester. PREREQ: PFRM/INST

MUS-ENS 130, 330 WOODWIND ENSEMBLE (0-2-1)(F/S). A course designed to promote playing in and increasing repertoire knowledge of small woodwind ensembles. A public performance is required each semester.

MUS-ENS 140, 340 PERCUSSION ENSEMBLE (0-2-1) (F/S). A course designed to promote playing in and repertoire knowledge of percussion ensembles. A public performance is required each semester. PREREQ: PERM/INST.

MUS-ENS 141, 341 KEYBOARD PERCUSSION ENSEMBLE (0-2-1)(F/S). In conjunction with the preparation of music for public performance, students will acquire a first-hand knowledge of phrasing, mallet selection and application, general ensemble techniques, musical style and interpretation, and repertoire. Students will also be encouraged to compose original music and/or arrange or adapt existing music for the ensemble.

MUS-ENS 150, 350-350G ORCHESTRA (0-5-1) (F/S). The Boise State University Symphony is composed of students and experienced musicians and prepares several concerts each season from the standard repertoire. An elective for nonmusic majors. Graduate music students will be expected to assume leadership roles or will be assigned extra duties within the orchestra and/or its organization. Audition is required for new students.

MUS-ENS 160, 360 STRING ENSEMBLE (0-2-1) (F/S). A course designed to promote playing in and increasing repertoire knowledge for small string ensembles. A public performance is required each semester. PREREQ: PERM/INST.

MUS-ENS 167, 367 GUITAR ENSEMBLE (0-2-1) (F/S). A course designed to promote playing in and repertoire knowledge of ensembles of or including guitar(s). PREREQ: PERM/INST.

MUS-ENS 170, 370 TROMBONE CHOIR (0-2-1)(F/S). Study and performance of music for trombone ensemble. Literature consists of original and transcribed works for multiple tenor and bass trombones. Public performances are given each semester. PREREQ: PERM/INST.

MUS-ENS 180, 380 ACCOMPANYING (0-2-1) (F/S). Practical experience in accompanying vocal and instrumental students. Open to keyboard students with sufficient technique.

MUS-ENS 185, 385 DUO-PIANO ENSEMBLE (0-2-1)(F/S). A basic survey of duo-piano literature from the Baroque to the present. Students will learn how to cope with ensemble problems in rehearsal and performance. Class sessions will consist of performance, listening and discussion. A public performance will be presented. PREREQ: PERM/INST.

MUS - MUSIC, GENERAL

Lower Division

MUS 100 INTRODUCTION TO MUSIC (3-0-3) (Area I). Open to all students, with no background assumed, this course will familiarize the listener with the variety of styles and genres of Western concert music through an historical approach. Attendance at least two approved live concerts/recitals is required.

Chapter 13 — Academic Programs and Courses Department of Music

MUS 101 SURVEY OF WESTERN ART MUSIC (3-0-3) (F) (Area I). A preliminary course designed to acquaint the student with music history (from the Middle Ages to the present), literature, materials, library and listening skills, and writing about music. Though open to all students with a serious interest in music, the course presupposes the student has a basic background in music. The course is writing-intensive, with research, journal and essay assignments.

MUS 119 MATERIALS OF MUSIC I (3-0-3) (F/S). Music fundamentals review: notation, intervals, scales and modes, triads, key signatures, etc.; melody and cadences. Emphasis is on aural and visual recognition, analysis and compositional skills involving the above.

MUS 120 MATERIALS OF MUSIC II (3-0-3) (F/S). 4-voice textures (linear and vertical); homophony; diatonic chords and harmonic relationships; cadences; inversions; dominant sevenths; aural and visual analysis; compositional skills. PREREQ: MUS 119 or equivalent and piano as per MUS 119.

MUS 121-122 EAR TRAINING I-II (0-2-1) (F/S). Designed to correlate with Materials I and II. Emphasizes aural training in scales, intervals and rhythms. Includes drill in solfeggio and sight singing, leading to aural recognition of 3- and 4-part harmonic structures. PREREQ: Previous or concurrent enrollment in MUS II9 and 120.

MUS 147 SURVEY OF OPERA AND MUSIC THEATRE (0-2-1)(F). An historical survey of the development and growth of opera and music theatre through chronological study of scores, recordings, sound filmstrips, and library resource materials from the beginning of the Baroque period to contemporary modern opera and music theatre compositions. Required of voice majors.

MUS 148, 348 FRENCH HORN REPERTOIRE (1-0-1)(S) Course covers repertoire important to student of French horn in areas of solo, chamber, and orchestral literature. Focus deals with problems unique to the instrument in terms of tone quality, intonation, style, and rhythm. May be repeated for credit.

MUS 208 MUSIC TECHNOLOGY (1-3-2)(S)(Offered odd-numbered years). Develops essential basic skills and technology in the field of music. Students will become familiar with music software including educational, sequencing and notational software; will use word processing, database applications, spreadsheet programs, and graphics to produce sample classroom materials; and will learn sound reinforcement, recording technology, MIDI applications and programs, and CD-ROM applications.

MUS 213 FUNCTIONAL PIANO (2-0-2) (F/S). Building of basic keyboard skills needed for music education majors in areas of sight reading, transposition, harmonization, improvisation, and repertoire materials; piano music and 2-4 line scores will be used. May be repeated once for credit. PREREQ: MUS 120 and one year of piano study.

MUS 219 MATERIALS OF MUSIC III (3-0-3) (F/S). Continuation of 4-part textures. Diatonic sevenths; secondary dominants and introduction to altered chords, augmented sixth and neapolitan chords; modulations; compositional skills involving the above. PREREQ: MUS 120 or equivalent and piano per MUS 119.

MUS 220 MATERIALS OF MUSIC IV (3-0-3) (F/S). Continuation of 4-part textures. Eleventh and thirteenth chords; twentieth century melody and harmony; atonality and serial techniques. Compositional skills involving the above. PREREQ: MUS 219 or equivalent and piano per MUS 119.

MUS 221-222 EAR TRAINING III-IV (0-2-1) (F/S). Continuation of ear training I-II: solfeggio, dictation of more advanced rhythms, 2-, 3-, and 4-parts. Student expected to play at keyboard simpler forms of basic chords in 4-part harmony. PREREQ: MUS 121-122; MUS 120; at least one year of piano study or concurrent enrollment in piano study.

MUS 223 BASIC FORM AND ANALYSIS (2-0-2)(F/S). A study of the basic and elementary formal structures of music from both design and harmonic structure viewpoints. Analysis of the motif, phrase, period and simpler binary and ternary forms. An overview of larger common forms: sonata, variation, rondo, etc. PREREC: MUS 219 or equivalent or PERM/INST.

MUS 256 VOCAL TECHNIQUES AND METHODS (1-2-2)(S). Designed for the music education major, this course deals with teaching skills to help develop the vocal potentials of young students, describing basic physical components of the voice and their coordination, understanding the young and "changing" voice, and learning phonetic components of Latin, Italian, and German.

MUS 257 STRING INSTRUMENT TECHNIQUES AND METHODS (1-2-2)(F). Primarily for music education majors, this course deals with methods and materials of string-class teaching in the public schools, while providing the student with a basic performing technique on two or more of the orchestral string instruments: violin, viola, cello, and string bass.

MUS 261 BASIC CONDUCTING (0-2-1) (F/S). Fundamental techniques of conducting: baton fundamentals, group rehearsal techniques, and simple score reading. PREREQ: MUS 120 and MUS 122.

MUS 266 WOODWIND TECHNIQUES AND METHODS (1-2-2)(F). Primarily for music education majors, this course deals with methods and materials of teaching the various woodwind instruments in the public schools, while providing the student with a basic pedagogical technique on two or more of the woodwind instruments.

MUS 271 ORIENTATION TO MUSIC EDUCATION (1-1-1)(F/S). A look at school music programs to include all levels, primary through secondary programs. Lab period devoted to visitation in public schools.

Upper Division

MUS 313, 314 KEYBOARD HARMONY AND BASIC IMPROVISATION (2-0-2)(F/S) (Alternate years, beginning fall semester, even-numbered years). Keyboard application of basic harmonic principles: playing and harmonizing figured and unfigured basses and melodies, modulation, transposition, accompanying familiar tunes, and beginning improvisation.

PREREQ: MUS 120-122 and a grade of C or better in MUS 213 Functional Piano, or Piano Proficiency passed, or 200-level private piano study.

MUS 323 CHORAL ARRANGING (1-1-1)(F)(Alternate, even-numbered years). Designed to give music education students experiences in arranging music for a variety of choral ensembles. PREREO: MUS 220.

MUS 324 ORCHESTRATION/BAND ARRANGING (2-0-2)(F/S). Primarily for music majors. A study of scoring, notation, and arranging for brass, woodwind, percussion, and stringed instruments, and of their textures and uses in various combinations. PREREQ: MUS 220.

MUS 331 AMERICAN MUSICAL THEATRE (3-0-3)(F). An historical overview will be presented along with a look at behind-the-scenes work necessary in the presentation of musical theatre productions. Includes an in-depth look at all the responsibilities of the entire production crew, from promotion and box office to stage crews, and from make-up crews to cast.

MUS 332 MUSICAL THEATRE PRODUCTIONS (0-10-4) (S). Specific apprenticeships in the operations of actual musical theatre productions will be given to gain experience in the practical application of knowledge learned in MUS 331. Graded pass/fail. May be repeated two times for credit. PREREQ: MUS 331, PERM/INST.

MUS 349 FLUTE REPERTOIRE I (1-0-1)(F). Intended for advanced flute students. Technique, study and performance of a broad range of flute repertoire including solo literature, chamber music, and orchestral excerpts. Develop critical listening skills. Regular performance in class is required. May be repeated for credit. PREREO: PER/INST.

MUS 350 FLUTE REPERTOIRE II (1-0-1)(S). A continuation of Flute Repertoire I with additional and more advanced flute literature. PREREQ: PERM/INST.

MUS 351 MUSIC HISTORY AND LITERATURE I (3-0-3) (S). The analysis of the development of Western art music form early Christian times through the early baroque era. Consideration of music from these periods as artistic entities, their relationships to their contemporary societies, and as foundations for subsequent expressions. PREREQ: MUS 101 and MUS 120 or PERM/INST.

MUS 352 MUSIC HISTORY AND LITERATURE II (3-0-3) (F). Encompasses the periods from the mid-baroque through the early 19th century. Attention to the changes in music forms and genres through listening, score-reading, analysis and discussion. PREREQ: MUS 351, MUS 220 or PREMAINET.

MUS 353 MUSIC HISTORY AND LITERATURE III (3-0-3) (S). Encompasses the music of the mid-19th century to the present. Attention to the changes in musical styles and aesthetics through listening, score-reading, analysis and discussion. PREREQ: MUS 352 or PERM/INST.

MUS 355-355G ROCK MUSIC: ITS PERFORMANCE AND HISTORY (3-0-3)(S)(Offered odd-numbered years). Survey of history and theory of rock music from primitive beginnings in nineteenth century to the present with primary focus on music from 1950 through 1970. Includes a final performance component. Graduate students will be expected to engage in current research on the subject matter. PREREQ: MUS 220 and PERM/INST.

MUS 365 CHORAL CONDUCTING (0-2-1) (F). A course designed to deal with the problems and techniques of choral conducting. Students will work with ensemble groups as laboratories for conducting experience. PREREQ: MUS 261 or PERM/INST.

MUS 366 INSTRUMENTAL CONDUCTING (0-2-1)(S). A course designed to deal with the problems of instrumental conducting. Includes baton technique and score reading. Students will work with ensembles as laboratories for conducting experience. PREREQ: MUS 261.

MUS 368 PERCUSSION TECHNIQUES AND METHODS (1-2-2)(S). Primarily for music education majors, this course deals with methods and materials of teaching the various percussion instruments in the public schools, while providing the student with basic performing techniques.

MUS 369 BRASS TECHNIQUES AND METHODS (1-2-2) (F/S). Primarily for music education majors, this course deals with methods and materials of teaching the various brass instruments in the public schools, while providing the student with a basic performing technique on two or more of the brass instruments.

MUS 370 GUITAR FOR CLASSROOM TEACHERS (2-0-2) (F/S). Designed for teachers or prospective teachers who wish to use the guitar in classroom situations. Emphasis is on accompaniment skills, elementary chord theory, melody playing, proper hand position, and note reading. Musical material is drawn from popular and folk styles useful in elementary classes. May be repeated once for credit.

MUS 372 TEACHING MUSIC IN THE ELEMENTARY CLASSROOM (2-1-2)(F). For music majors. Includes special methods, materials and teaching techniques for the elementary classroom music program. PREREQ: MUS 271 and successful completion of Music Education Interview.

MUS 374 MUSIC FUNDAMENTALS AND METHODS FOR THE ELEMENTARY CLASSROOM TEACHER (3-0-3)(F/S) Course prepares future elementary and special education teachers in awareness, skills, theories, and practices in K-8 general music education. Students will demonstrate skills and mastery with general music materials, facility in music reading, conducting, and playing of classroom instruments, and will design, teach, and assess music lessons.

MUS 375 REHEARSAL PRACTICUM CHORAL (0-1-1) (F). Provides the music education major with the skills necessary for rehearsal planning, score preparation, rehearsal techniques, and choice of appropriate literature for public school choral music programs. Significant time will be devoted to in-class rehearsals with students as conductors. PREREQ: MUS 261; COREQ: MUS 365 or PERM/INST.

MUS 376 REHEARSAL PRACTICUM INSTRUMENTAL (0-1-1)(S). Provides the music education major with the skills necessary for rehearsal planning, score preparation, rehearsal techniques, and choice of appropriate literature for public school instrumental music programs.

Significant time will be devoted to inclass rehearsals with students as conductors. PREREQ: MUS 261; COREO: MUS 366 or PERM/INST.

MUS 385 CHORAL METHODS AND MATERIALS (1-2-2)(S). Designed for music education majors who will be teaching vocal groups in junior and/or senior high schools. A practical workshop in selection and conducting of choral materials, rehearsal techniques, use of small ensembles, planning and organization of vocal groups. PREREQ: Successful completion of Music Education Interview.

MUS 387 BAND AND ORCHESTRA METHODS AND MATERIALS (1-2-2)(F). The study of the organization and administration of bands and orchestras at the secondary school level, including equipment purchasing, budgets, public relations, planning, rehearsal techniques, scheduling, programming, and emergency repairs of instruments. PREREQ: MUS 271 and successful completion of Music Education Interview.

MUS 401 MUSIC THEORY REVIEW (2-0-1)(F/S). The course is a review of undergraduate music theory materials and is designed for graduate students planning to take the Predictive exam in music theory. Meets the first 8 weeks of the semester only. PREREQ: Baccalaureate Degree.

MUS 402 (MUS 502) SURVEY OF JAZZ (3-0-3)(F). Explores interpretation of America's original musical art form through listening and through discussion of socio-cultural contexts of jazz. Survey covers stylistic influences of nineteenth-century Africa and western Europe through current living exponents of jazz. PREREQ: MUS 100 or MUS 101.

MUS 404 SURVEY OF MUSIC OF WORLD CULTURES (3-0-3)(S)(Alternate years). Musical traditions beyond the scope of Western art music. PREREQ: Grade of B or better in MUS 353, or upper-division status in music; or PERM/INST.

MUS 410-410G ADVANCED FORM AND ANALYSIS (2-0-2)(F/S). Analysis of harmonic and formal structures of the larger binary and ternary forms; the sonata, the symphony, the concerto, Baroque forms. PREREQ: MUS 223 or equivalent or PERM/INST.

MUS 423-423G SIXTEENTH CENTURY COUNTERPOINT (3-0-3) (F) (Offered oddnumbered years). Study of 16th century compositional techniques. Compositions will be written in 2 to 4 voices, 5 species, C clefs and Latin texts. Analysis of/listening to music of the period. Additional compositions and/or research for graduate credit. PREREQ: MUS 220 or equivalent.

MUS 424-424G COUNTERPOINT SINCE 1600 (3-0-3) (F) (Offered even-numbered years). Study and writing in contrapuntal styles from Baroque period to present day. Invertible counterpoint, canon, fugue, invention, and analysis of procedures in representative works. Additional compositions and/or research for graduate credit. PREREQ: MUS 220 or equivalent.

MUS 454-454G SECONDARY GENERAL MUSIC METHODS (2-0-2)(S)(Offered alternate, odd-numbered years). Methods and materials emphasizing the development of discriminating listening skills, expressive singing, reading and notating music, creating music, and understanding music's role in contemporary society.

MUS 457 MAJOR INSTRUMENT LITERATURE (2-0-2) (F/S) (Alternate years with MUS 463/464). A survey of important literature written for the major instrument. PREREQ: Upperdivision standing in performance.

MUS 463 MAJOR INSTRUMENT PEDAGOGY I (2-0-2) (F) (Alternate years with MUS 457). A survey and comparative study of pedagogical materials, principles and procedures. The course will consist of reading, lecture, listening, and observation in teaching studios. PREREQ: Upper-division standing in performance.

MUS 464 MAJOR INSTRUMENT PEDAGOGY II (2-0-2)(S)(Alternate years with MUS 457). Practical application of pedagogical methods and procedures through supervised studio teaching. Further reading, lecture, listening, and discussion involving pedagogical techniques. PREREQ: MUS 463.

MUS 465-465G DICTION FOR SINGERS I (2-0-2)(F)(Offered odd-numbered years). A course designed for singers, devoted to the understanding of the International Phonetic Alphabet (IPA) system and the learning of the rules of pronunciation in Italian, Latin, and Spanish languages. Graduate students will additionally transcribe an entire song cycle or the songs of a proposed graduation recital. Required for all vocal performance majors and Master of Music vocal performance majors and strongly recommended for all voice emphasis majors. PREREQ: 1 year of "MUS-PRV voice performance studies.

MUS 466-466G DICTION FOR SINGERS II (2-0-2)(S)(Offered even-numbered years). A continuation of MUS 465 Diction for Singers I, with emphasis on German, French, and English languages. Graduate students will additionally transcribe an entire song cycle or the songs of a proposed graduation recital. Required for all vocal performance majors and Master of Music vocal performance majors and strongly recommended for all voice emphasis majors. PREREQ: MUS 465 or PERM/INST.

MUS 472-472G ADVANCED METHODS FOR ELEMENTARY MUSIC TEACHING (3-0-3)(F)(Offered alternate, even-numbered years). Primarily for music majors. Emphasis on methods and materials for individualized instruction, special education, related arts, and listening lessons, as well as a study of the major contributions made to music education from the fields of educational philosophy and psychology. PREREQ: MUS 374.

MUS 498 MUSIC SEMINAR (2-0-2)(F/S). A seminar project under faculty direction. PREREQ: Senior standing.

Department of Networking, Operations, and Information Systems

Business Building, Room 308 http://cispom.boisestate.edu/ e-mail: cispomgen@boisestate.edu Telephone 208 426-1181 Fax 208 426-1135

Chair and Professor: Patrick Shannon. Professors: Anson, Green, Groebner, LaCava, Minch, G. Wojtkowski, W. Wojtkowski. Associate Professors: Foster, P. Fry, Gallup, Maxson. Assistant Professors: Nagasundaram, Tabor. Special Lecturer: Cavaiani, Erickson, S. Fry.

Degrees Offered

- B.B.A., B.A., B.S, and Minor in Computer Information Systems
- · B.B.A., B.A., and B.S. in Networking and Telecommunications
- · B.B.A., B.A., and B.S. in Operations Management
- · Minor in Quality Management

Department Statement

Computer Information Systems (CIS) merges several disciplines, including organizational behavior, management, accounting, management science, and computing technology to support organizational business processing and decision making. The basic purpose of the program is to prepare students for careers in end-user computing, database administration, application programming, systems analysis and development, information center service, operations, and information resource management. While providing a thorough education in computing and general business, along with a broad background in the arts and sciences, the CIS program emphasizes a balance between technological, human, and organizational considerations in the application of information technology.

The Operations Management (OM) program integrates fundamentals from most of the functional areas of business with the analytical techniques and skills necessary for competent decision making. Classes emphasize real applications and interaction with practitioners from local businesses and government. The OM major prepares students for work in both quality and customer issues in service and manufacturing areas involving purchasing, manufacturing scheduling; uses of technology and quantitative modeling. Students can add depth to their study through internships and independent study.

The Networking and Telecommunication (NTCOMM) major will educate students in telecommunications, data communications, computer networks, network management, and related areas including technological, business, and environmental (legal, social, etc.) issues. It will prepare graduates to plan for, implement, and manage computer networks and telecommunications infrastructures in businesses and other organizations. The core of the major will require 36 credit hours, with 21 of these specifically in NTCOMM and the remaining 15 in existing or modified Computer Information Systems (CIS) classes

Degree Requirements

Computer Information Systems Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses	6
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core course other than economics	3
Area II core course other than economics	3

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Chapter 13 — Academic Programs and Courses Department of Networking, Operations, and Information Systems

Computer Information Systems (continued)	
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4
Nonbusiness courses: Must include courses in at least two of	15-21
the three following disciplines: Arts and Humanities (art,	15-21
foreign language, humanities, literature, music, philosophy, theatre	
arts); Social Sciences (anthropology, communication, criminal	
justice administration, education, geography, history, political	
science, psychology, social work, sociology); Natural Sciences	
and Mathematics (biological sciences, physical sciences,	
mathematics). No more than 3 credits may be fitness/kinesiology	
activity courses.	
Telecourses are excluded.	
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
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*CIS 120 Principles of CIS	3
*CIS 217 Database Systems	3
*CIS 320 Systems Analysis and Design	3
*CIS 490 Information Resource Management	
*-**FINAN 303 Principles of Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 441 Business, Government, and Society	3
*GENBUS 450 Business Policies	3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*NTCOMM 305 Telecommunications	3
*-**OPERMGT 345 Principles of Production Management	3
*OPERMGT 435 Project Management	3
*CIS major credits	12
Four CIS elective courses chosen from ACCT 351, CIS 417, CIS 430, CIS 460, CIS 493, CIS 497, OPERMGT 366, OPERMGT 380, OPERMGT 408, OPERMGT 409, OPERMGT 416,	
OPERMGT 497. (No more than one OPERMGT course may be used to satisfy this	
requirement.) NTCOMM 355, NTCOMM 405, NTCOMM 415, NTCOMM 425,	
NTCOMM 435, NTCOMM 445, NTCOMM 465, NTCOMM 475. No more than three credits of internship (CIS 493) may be used to satisfy this requirement.	
*International business course	3
Upper-division courses in international business may be used to satisfy this requirement.	
Special Topics courses may be used only with the approval of a CIS advisor.	
Procedural language course	2-4
Suggested procedural language courses: CIS 221, CIS 225, COMPSCI 115, COMPSCI 117, or COMPSCI 125.	
***Electives to total 128 credits	1
Total	128
NOTES: *At least 32 of these business credits must be taken at Boise State University.	120
**Must be completed with grades of 'C' or higher before taking GENBUS 450.	
***Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.	100
Computer Literacy must be demonstrated either by completing CIS 104, CIS 105, and CIS or above, or by passing the College of Business and Economics Computer Placement Exa	
104, CIS 105, CIS 106. Completion of this requirement is the prerequisite for BUSSTAT 207	
and OPERMGT 345.	

All courses used toward the CIS degree must have a grade of 'C' or better.

For students who wish to major in another field, the Department of Computer Information Systems and Production Management offers a minor in Computer Information Systems. Each student seeking this minor must first get approval from the Department of Computer Information Systems and Production Management.

Computer Information Systems Minor	
Course Number and Title	Credits
CIS 120 Principles of CIS	3
CIS 217 Database Systems	3
CIS 320 Systems Analysis and Design	3
NTCOMM 305 Introduction and Survey of Business	3
Telecommunications	
Procedural language chosen from CIS 221, CIS 225,	2-4
COMPSCI 115, COMPSCI 117, or COMPSCI 125.	
Elective courses chosen from:	9
CIS 417, CIS 430, CIS 460, CIS 490, CIS 497, NTCOMM 315, NTCOMM 325, NTCOMM	
335, NTCOMM 355, NTCOMM 415, NTCOMM 405, NTCOMM 425, NTCOMM 435, NTCOMM 445, NTCOMM 465, NTCOMM 475	
Total	20-21
NOTE: All course prerequisites are enforced for students pursuing the CIS minor. No mor	e than
3 credits of internship (CIS 493) may be used to satisfy this requirement.)	
All courses used toward the CIS minor must have a grade of 'C' or better. CIS 310 may not be used for a CIS minor requirement nor elective.	
CIS 310 may not be used for a CIS minor requirement nor elective.	

Networking and Telecommunications Bachelor of Business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
PHIL 201 Introduction to Logic	3
Area I core course	3
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core course other than economics	3
Area II core course other than economics	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4
Nonbusiness courses: Must include courses in at least two	18-21
of the three following disciplines: Arts and Humanities (art,	
foreign language, humanities, literature, music, philosophy, theatre	
arts); Social Sciences (anthropology, communication, criminal	
justice administration, education, geography, history, political	
science, psychology, social work, sociology); Natural Sciences and Mathematics (biological sciences, physical sciences,	
mathematics). No more than 3 credits may be fitness/kinesiology	
activity courses.	
Telecourses are excluded.	
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 120 Principles of CIS	3
*CIS 217 Database Systems	3
*CIS 320 Systems Analysis and Design	3
*CIS 490 Information Resource Management	3
*-**FINAN 303 Principles of Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 450 Business Policies	3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
*NTCOMM 305 Introduction and Survey of Telecommunications	3
*NTCOMM 315 Computer Networking	3
*NTCOMM 325 Network Applications Development	3
*NTCOMM 335 Electronic Commerce	3
*NTCOMM 355 Voice Communications OR	3
NTCOMM 415 Network Management	

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Networking and Telecommunications (continued)	
PHIL 211 Ethics	3
*Networking and Telecommunications electives Two approved 400-level Networking and Telecommunications courses. See department web page for current electives. No more than three credits of internship (NTCOMM 493) may be used to satisfy this requirement.	6
Operations Management course chosen from selected department approved list.	3
Procedural language course One procedural programming language from department-approved list.	3
***Electives to total 128 credits	0
Total	128

NOTES: *At least 32 of these business credits must be taken at Boise State University

Upper-division majors are assumed to have basic database, spreadsheet, and word processing skills. Students lacking these skills should take CIS 104, 105, 106.

All courses in the major must be completed with a grade of 'C' or higher.

A minimum GPA of 2.5 overall and a minimum GPA of 2.7 in the 12 Information Systems and Networking and Telecommunications courses are required.

CIS or Telecommunications courses older than 5 years may not apply toward major requirements.

Operations Management Bachelor of Business Administration
Course Number and Title

bachelor of business Administration	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
PHIL 201 Introduction to Logic	3
Area I core course	3
Area II — see page 39 for list of approved courses	
COMM 101 Fund of Speech Communication	3
ECON 201 Principles of Macroeconomics	3
ECON 202 Principles of Microeconomics	3
Area II core course other than economics	3
Area III — see page 39 for list of approved courses	
Area III core course - (MATH 143 or MATH 147)	3-5
Area III core course - (MATH 160 or MATH 170,171)	4-5
Area III core course in a lab science	4
Nonbusiness courses: Must include courses in at least two of	20-23
the three following disciplines: Arts and Humanities (art,	
foreign language, humanities, literature, music, philosophy, theatre	
arts); Social Sciences (anthropology, communication, criminal justice administration, education, geography, history, political	
science, psychology, social work, sociology); Natural Sciences	
and Mathematics (biological sciences, physical sciences,	
mathematics). No more than 3 credits may be fitness/kinesiology	
activity courses.	
Telecourses are excluded.	
*ACCT 205 Introduction to Financial Accounting	3
*ACCT 206 Introduction to Managerial Accounting	3
*BUSCOM 328 Business Communications	3
BUSSTAT 207, 208 Statistical Techniques for Decision Making I & II	6
*CIS 120 Principles of CIS	3
*CIS 217 Database Systems	3
*-**FINAN 303 Principles of Finance	3
*GENBUS 202 The Legal Environment of Business	3
*GENBUS 441 Business, Government, and Society	3
*GENBUS 450 Business Policies	3
*-**MGMT 301 Leadership Skills	3
*-**MKTG 301 Principles of Marketing	3
*-**OPERMGT 345 Principles of Production Management	3
*OPERMGT 366 Quantitative Analysis and Modeling	3
*OPERMGT 380 The Tools of Quality	3
*OPERMOT 440 Quantity Systems	3
*OPERMGT 440 Operations Strategy	3
*OPERMGT 493 Internship	ა

— continued —

Operations Management (continued)	
POM Major electives	6
OPERMGT 381 Quality Management Implementation	
OPERMGT 409 Management of Service Operations	
OPERMGT 416 Purchasing and Distribution Systems	
OPERMGT 435 Project Management	
OPERMGT 497 Special Topics: Operations Strategy	
MKTG 418 Customer Satisfaction Measurement	
***Electives to total 128 credits	4-10
Total	128
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NOTES: *At least 32 of these business credits must be taken at Boise State University.

The department recommends that each operations management major take OPERMGT 493 Internship during the student's junior year for a minimum of 3 credits of electives.

Computer Literacy must be demonstrated either by completing CIS 104, CIS 105, and CIS 106 with a 'C' or above, or passing the College of Business and Economics Computer Placement Exam for CIS 104, CIS 105, and CIS 106.

Completion of this requirement is a prerequisite for BUSSTAT 207, CIS 120, and OPERMGT 345. All courses used toward the OM degree must have a grade of 'C' or better.

The Quality Management minor is offered to students who seek morespecialized courses in the quality management area than are presently offered as part of the major degree programs in the College of Business and Economics. Nonbusiness students may qualify for this minor but must complete CIS 310 and all the lower-division requirements for the business minor before enrolling for any of the following courses. Students in the quality management minor must sign up with the computer information systems and production management department.

Quality Management Minor	
Course Number and Title	Credits
MGMT 405 Management of Continuous Learning	3
MKTG 418 Customer Satisfaction Measurement	3
OPERMGT 380 The Tools of Quality	3
OPERMGT 381 Implementation of Quality Management	3
2 of the following:	5-7
ACCT 351 Cost Accounting	
OPERMGT 408 Manufacturing Systems	
OPERMGT 409 Management of Service Operations	
OPERMGT 416 Purchasing and Distribution	
497 Special Topics (offered through the College of	
Business and Economics)	
OPERMGT 493 Internship	
Total	17-19
NOTE: Operations management majors are not eligible for this minor.	

Course Offerings

See page 51 for a definition of the course-numbering system.

Upper-division courses in the department of networking, operations, and computer information systems (those with a course number 300 or higher) provide higher-level instruction to students who have the skills necessary to perform at this level. In addition to fulfilling the specific prerequisites listed and meeting the general university requirements for junior standing, every student admitted to a course is expected: to communicate clearly and correctly so that assignments such as term papers and presentations can be completed effectively, to organize and solve problems using the techniques of intermediate level high school algebra, to use a microcomputer for simple word processing and spreadsheet applications. The prerequisite "No D Rule" is strongly enforced for all BUSSTAT, CIS, NTCOMM, and OPERMGT

BUSSTAT — BUSINESS STATISTICS

Lower Division

BUSSTAT 207 STATISTICAL TECHNIQUES FOR DECISION MAKING I (3-0-3) (F/S).

Designed to provide an understanding and working knowledge of the concepts and techniques pertaining to basic descriptive and inferential statistics. Business applications of such statistics concepts as the binomial and normal distributions, interval estimates, and hypothesis testing are covered. PREREQ: MATH 143, and computer competency is required. Computer competency may be demonstrated by CIS 104 and CIS 105 or successful completion of a computer placement exam for these courses.

BUSSTAT 208 STATISTICAL TECHNIQUES FOR DECISION MAKING II (3-0-3) (F/S). This course provides extensions to basic statistical inference with an emphasis on using the

Must be completed with grades of 'C' or higher before taking GENBUS 450.

^{***}Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation.

^{**}Must be completed with grades of 'C' or higher before taking GENBUS 450.

^{***}Please refer to the B.B.A., B.A., or B.S. requirements in Chapter 11 for explanation

Chapter 13 — Academic Programs and Courses Department of Networking, Operations, and Information Systems

techniques for business decision making. Typical topics covered include analysis of variance, simple and multiple linear regression, forecasting, and nonparametric statistics. Established computer software is used, when appropriate, to assist in the learning process. PREREQ: BUSSTAT 207 and MATH 160.

CIS — COMPUTER INFORMATION SYSTEMS

Lower Division

CIS 104 OPERATING SYSTEMS AND WORD PROCESSING TOPICS (0-2-1)(F,S).

Application of microcomputers using current productivity software. Particular attention is devoted to problem-solving with computers through hands-on experience in an instructed lab setting and through self-taught tutorials (Internet). This 5-week, one-credit course includes wordprocessing topics; theory and concept materials, and microcomputing applications software and hardware in the workplace, educational settings, and the home.

CIS 105 SPREADSHEET TOPICS (0-2-1) (F,S). Application for microcomputers using current productivity software. Particular attention is devoted to problem-solving with computers through hands-on experience in an instructed lab setting and through self-taught tutorials (Internet). This 5-week, one-credit course includes spreadsheet topics; theory and concept materials, and microcomputing applications software and hardware in the workplace, educational settings, and the home. PREREQ: CIS 104 or successful completion of a placement exam for CIS 104.

CIS 106 DATABASE TOPICS (0-2-1) (F,S). Application for microcomputers using current productivity software. Particular attention is devoted to problem-solving with computers through hands-on experience in an instructed lab setting and through self-taught tutorials (Internet). This 5-week, one-credit course includes database topics; theory and concept materials, and microcomputing applications for software and hardware in the workplace, educational settings, and the home. PREREQ: CIS 104 and CIS 105 or successful completion of a placement exam for CIS 104 and CIS 105.

CIS 120 PRINCIPLES OF CIS (3-0-3) (F,S). This first course for Computer Information Systems majors emphasizes topics including the business systems development using graphical-based high-level tools, (electronic spreadsheets and scripting languages), the systems development life cycle, issues and eras of information system evolution. PREREQ: Computer competency is required. This may be demonstrated by CIS 104, CIS 105, and CIS 106 or successful completion of a computer placement exam for these courses.

CIS 217 DATABASE SYSTEMS (3-0-3) (F,S). Addresses design and development of small database systems for business applications with emphasis on prototyping methodologies and high-level development tools. PREREQ: CIS 120.

CIS 221 INTRODUCTION TO BUSINESS APPLICATIONS PROGRAMMING (COBOL) (3-0-3) (F,S). Development of business applications in COBOL with structured programming concepts. Emphasis on structured program design, documentation, testing, and implementation issues, PREREO: CIS 120.

CIS 225 INTRODUCTION TO GRAPHICAL USER INTERFACE PROGRAMMING (3-0-3)(F,S). Development of business applications using rapid development tools. Includes the essential procedural concepts of sequence, selection, and iteration, as well as arrays and string manipulation. PREREO: CIS 120.

Upper Division CIS 310 INTRODUCTION TO MANAGEMENT INFORMATION SYSTEMS (3-0-3) (F,S). An

introduction to the fundamental concepts of management information systems in business organizations. Management information is the framework tying together business decision makers in an organization. This course includes: information systems concepts and planning end-user computing; hardware, software, and database systems; systems analysis, design, and

implementation; computer-human interface; data communications and networks; international, social, political, legal, behavioral, and ethical issues of MIS. Not accepted for CIS majors PREREQ: Junior standing.

CIS 320 SYSTEMS ANALYSIS AND DESIGN (3-0-3) (F,S). Utilization of methods for working with users to analyze and develop business applications. The life cycle of development, project management, process of interface with users, documentation, database interface, and productivity tools will be discussed. PREREQ: ACCT 205 and CIS 217.

CIS 417 ADVANCED DATA MANAGEMENT TOPICS (3-0-3)(F/S). Addresses technical and managerial aspects of data management organizations with emphasis on distributed and client/server database issues and the data/database administration functions. Other topics may include: file structures, emerging database models, large scale systems. PREREQ: CIS 320.

CIS 430 ADVANCED SYSTEMS DEVELOPMENT (3-0-3)(S). Covers systems analysis and design using object techniques in a business environment. Includes an overview of the various analysis and design tools and methods such as object-oriented programming and CASE which have been developed over the last decade. In-depth discussion of one analysis and design method and one programming language. PREREQ: CIS 320.

CIS 444-444G CREATIVE THINKING AND PROBLEM SOLVING (3-0-3)(F). Seeks to help improve the student's abilities to think and act more creatively. Introduces concepts, exercises and techniques for use individually and in groups. These are augmented by discussions designed to help students reflect on what they learned through the exercises. PREREQ: Upper-division standing or PERM/INST.

CIS 460 ADVANCED TOPICS IN PROGRAMMING LANGUAGES (3-0-3)(F,S). Introduces object-oriented languages in practice. Languages in this category include Visual C++, SmallTalk, Eiffel, and many others. The object oriented group of languages embodies a new development environment in which it takes less effort to move through the system development cycle. Languages introduced in this course represent tightly integrated visual development systems that streamline the development of business applications for graphical user environments. PREREQ: CIS 221 or other CIS accepted procedural language.

CIS 490 INFORMATION RESOURCE MANAGEMENT (3-0-3) (F/S). A capstone course covering the management of the information systems function. Topics include the technical, operational, developmental, and support functions, acquisitions and management of resources, organizational structure, human resource issues, end-user computing, ethical and legal considerations, and managing emerging technologies. PREREQ: CIS 320.

CIS 493 INTERNSHIP (Variable Credit) (F,S). Field learning in an MIS environment under supervision of both a manager and professor. PREREQ or COREQ: CIS 320.

NTCOMM — NETWORKING AND TELECOMMUNICATIONS

Upper Division

NTCOMM 305 INTRODUCTION AND SURVEY OF BUSINESS TELECOMMUNICATIONS

(3-0-3)(F/S). Discussion of telecommunications technology and related managerial issues in a business environment. Topics include basic concepts of data communication, related hardware and software technology, standards and protocols, local and wide area networks, network management, common carrier services, strategic business applications, and emerging trends. Emphasis is on basic concepts, business applications, and telecommunications management rather than details of hardware and software technology. PREREQ: CIS 120.

NTCOMM 315 COMPUTER NETWORKING (3-0-3) (F,S). Concepts, technology, and applications of computer networking in business. Topics include networking hardware, topologies, media, protocols, and standards; network operating system server and client software, internetworking devices; network planning and administration. Local area networks metropolitan area networks, and wide area networks will be considered, with emphasis on local networks. Some hands-on experience installing and managing network components will be included to the extent that facilities, equipment, and technical support permit. PREREQ: NTCOMM 305

NTCOMM 325 NETWORK APPLICATIONS DEVELOPMENT (3-0-3) (F,S). Analysis, design, and implementation of on-line systems using Internet and World Wide Web standards. Topics include client-server architectural alternatives, tools and development environments, database interfaces, use of multimedia, and challenges unique to the delivery environments. Students may implement projects using client-side scripting, server-side programming tools, or other distributed/cooperative processing approaches. PREREQ: NTCOMM 305, a procedural programming language class from the department-maintained approved list.

NTCOMM 335 ELECTRONIC COMMERCE (3-0-3) (F,S). Exploration of both technical and business topics related to conducting business electronically, including the Internet and other networks. Topics include strategy, technology, payment systems, security and privacy issues, legal and regulatory considerations, and other topics as appropriate during the semester. Analysis of case studies and/or student projects studying examples in existing businesses and hands-on development will be included. PREREQ: ACCT 205, MKTG 301, NTCOMM 305.

NTCOMM 355 VOICE COMMUNICATIONS (3-0-3) (F/S). Voice communications and telephony in public and private environments. Topics include the public switched telephone system in the US and other countries, private teleophony systems such as computerized private branch exchanges, long-distance and wide-area voice network alternatives, and emerging topics such as voice/data integration, Integrated Services Digital Networks (ISDN), Asynchronous Transfer Mode (ATM), multimedia communication and computer-telephony integration. PREREQ: NTCOMM 305

NTCOMM 405 REGULATORY, SOCIAL, AND LEGAL ISSUES IN

TELECOMMUNICATIONS (3-0-3) (F/S). A survey of how business is impacted by various laws and regulations in the telecommunications field. Additionally, social, ethical, and privacy issues resulting from our increasingly information-bound society will be explored. PREREQ: GENBUS 202, NTCOMM 305.

NTCOMM 415 NETWORK MANAGEMENT (3-0-3) (F/S). A technical and managerial view of network operations and how our increasingly complex network architectures are managed. Various current network management tools, security and access policies, commonly used processes, and business policies will be explored. PREREQ: NTCOMM 315

NTCOMM 425 COMPUTER-TELEPHONY INTEGRATION (3-0-3) (F/S). Organizations of all sizes face decisions related to the convergence of voice, fax, data, and telephony. This course will study current technology and trends in accomplishing cohesion in the enterprise. PREREQ: NTCOMM 325, NTCOMM 355,

NTCOMM 435 CLIENT-SERVER SYSTEMS (3-0-3)(F/S). An introduction to distributed systems in the enterprise. Students will use current programming languages and tools to build multi-tier applications and gain an understanding of the issues and advantages of the client/server paradigm. PREREQ: NTCOMM 315, NTCOMM 325.

NTCOMM 445 INTERNET AND TCP/IP PROTOCOLS (3-0-3) (F/S). An in-depth study of the protocols of the Internet including the TCP/IP suite. Standards and standards bodies implementation issues, current applications, and future directions of proposed protocols will be discussed. PREREQ: NTCOMM 315, NTCOMM 325.

NTCOMM 465 COMPUTER AND NETWORK SECURITY (3-0-3) (F/S). An in-depth exploration of security issues and challenges for the business enterprise. Technology, tools, and business policy will be addressed. PREREQ: NTCOMM 315.

NTCOMM 475 HANDS-ON NETWORK MANAGEMENT (1-2-3). A limited-enrollment seminary and laboratory approach to advanced, current and emerging subjects in computer networking. Topics include TCP/IP protocols and standards. Students in the class will operate. maintain, and enhance a dedicated laboratory facility of networked client and server computers, obtaining hands-on experience in the process. PREREQ: NTCOMM 305 with a grade of B or better, experience with UNIX and/or Windows NT, and PERM/INST.

NTCOMM 493 INTERNSHIP (3-0-3). Internship requirements are defined by the department internship coordinator. PREREQ: NTCOMM 305, NTCOMM 315, NTCOMM 325, NTCOMM 335, NTCOMM 355.

$\begin{aligned} \mathbf{OPERMGT-PRODUCTION\ AND\ OPERATIONS\ MANAGEMENT} \\ \mathbf{Upper\ Division} \end{aligned}$

OPERMGT 345 PRINCIPLES OF PRODUCTION MANAGEMENT (3-0-3)(F/S).

Management of the production function: analysis, design, planning, and control of production processes, plant location, design and layout, scheduling, time and motion study, quality control, material acquisition, and systems theory. Quantitative techniques are considered. PREREQ: ACCT 206, BUSSTAT 207, ECON 202, MATH 160, and computer competency is required. Computer competency may be demonstrated by CIS 104 and CIS 105 or successful completion of a computer placement exam for these courses.

OPERMGT 366 QUANTITATIVE ANALYSIS AND MODELING (3-0-3) (F/S). Quantitative techniques useful in analyzing and solving problems encountered in production and operations management. Quantitative techniques useful in resource management, production planning, scheduling transportation, location analysis, project management, budgeting, staffing, and other areas will be examined. Emphasis is on modeling problems and interpreting computer-generated solutions. PREREQ: OPERMGT 345 or PERM/INST.

OPERMGT 380 THE TOOLS OF QUALITY (3-0-3)(S). This course will introduce the basic tools of quality and the quality planning tools widely used by organizations in the U.S. and around the world. Emphasis will be placed on understanding how the tools are implemented to aid in quality improvement. Examples of successful and unsuccessful applications will be presented. PREREQ: OPERMGT 345 or PERM/INST.

OPERMGT 381 QUALITY MANAGEMENT IMPLEMENTATION (3-0-3) (F/S). This course focuses on planning, assuring, controlling, and managing the quality efforts within a manufacturing or service organization. The critical elements of implementing a successful quality management program are discussed. Among the topics addressed in this course are current quality thought, Kaizen techniques, benchmarking, quality maturity analysis, supplier/customer partnering, value-adding management, and quality leadership issues. The course will draw heavily from the experience of successful organization from throughout the world. Case studies will be utilized. PREREQ: OPERMGT 345 or PERM/INST.

OPERMGT 408 MANUFACTURING SYSTEMS (3-0-3)(F). This course extends the topics offered in the survey Principles of Production course, and will further develop the concepts and theory behind manufacturing resource management, including the master schedule, bill of materials, and inventory records system. Other major topics include Just-in-Time manufacturing, computer-aided manufacturing, flexible manufacturing systems, and techniques used by international competitors. PREREQ: OPERMGT 345 or PERM/INST.

OPERMGT 409 MANAGEMENT OF SERVICE OPERATIONS (3-0-3)(S). The course applies the principles of production management to service operations. The problems associated with service operations will be considered and contrasted to those of production systems. Special demands for organization and control will be reviewed, as well as the identification of elements of success. The case method will be used extensively. PREREQ: OPERMGT 345 or PERM/INST.

OPERMGT 416 PURCHASING AND DISTRIBUTION SYSTEMS (3-0-3)(F). This course introduces concepts associated with purchasing and distribution in manufacturing and service systems. Typical purchasing topics will include supplier selection, legal and ethical considerations, order size, and timing. Typical distribution topics will include transportation modeling, carrier selection, materials handling, and flow analysis. PREREQ: OPERMGT 345 or PERM/INST

OPERMGT 435 PROJECT MANAGEMENT (3-0-3)(S). Provides an overview of current topics in project management and discusses such issues as team selection, the role of the project manager, common conflicts found in major projects and techniques used to address these conflicts. Techniques such as PERT/CPM will be discussed as both a planning and controlling tool. Project management software will be introduced. PREREQ: Upper-division standing.

OPERMGT 440 OPERATIONS STRATEGY (3-0-3) (F/S). Capstone course. Synthesizes quantitative and managerial approaches to develop a framework for planning organizational improvement. The relationships among operations, marketing, management information systems, finance, and human resources strategies are explored. A combination of readings, cases, and experiential learning provides a basis for applying operations management strategies and models. Course to be taken during the last year of the major. PREREQ: OPERMGT 380 and OPERMGT 408 or PERM/INST.

OPERMGT 493 INTERNSHIP (Variable Credit) (F/S). Field learning in a production and operations management environment under supervision of both a manager and a professor. PREREQ: OPERMGT 345 and PERM/INST.



Native American Studies Minor — see Department of Anthropology



Department of Nursing

Science/Nursing Building, Room 107 http://nursing.boisestate.edu e-mail: jeichel@boisestate.edu

Telephone 208 426-4143 Fax 208 426-1370

Interim Chair and Associate Professor: Pamela Springer . Professor: Brudenell, Taylor. Associate Professors: Clark, Gehrke, Otterness, Payne, Stoffels. Assistant Professors: Adams, Allerton, Carey, Downey, Hereford, Hurlbut, Leahy, Macy, Mixon, Morris, Pomerance, Reavy, Satterwhite, Schrader. Senior Instructor: Towle. Standard Instructor: Shaw. Instructors: Allen, Brouillette, Severance, Weiler. Interim Instructors: Carnosso, Dillon, Hine.

Degrees Offered

- · A.T.C. in Practical Nursing
- · A.S. in Nursing
- · B.S. in Nursing

Department Statement

The department of nursing is one of four departments in the College of Health Sciences. The department offers bachelor of science and associate of science programs in nursing as well as a practical nursing program. The Idaho State Board of Nursing approves all programs. The Bachelor of Science and Associate of Science programs are accredited by the National League for Nursing Accreditation Commission (NLNAC), 61 Broadway, New York, NY 10006, 212 363-5555, ext. 153.

The 4-year bachelor of science program prepares students to take the NCLEX-RN Exam to practice as a professional nurse. An Advanced Placement Option for registered nurses who wish to pursue a bachelor of science degree with a major in nursing is also offered.

The associate of science program in nursing leads to an associate degree and eligibility to take the NCLEX-RN Exam. Licensed practical nurses seeking to become Registered Nurses may apply for advanced placement in the associate of science program.

The practical nursing program is a certification program providing knowledge and skills needed to take the licensure examination to become a Licensed Practical Nurse (NCLEX-PN).

In fall 2002, the Department of Nursing will begin admitting students to the ONE FRONT DOOR nursing curriculum. The new program will replace the three current programs listed in this section of the catalog. The ONE FRONT DOOR program will be a single nursing education program that has three educational options for students. These are: an Advanced Technical Certificate (A.T.C.) for those desiring to license as a Practical Nurse, an Associate of Science (A.S.) degree and a Bachelor of Science (B.S.) degree for those desiring licensure as a professional registered nurse. A key feature of the ONE FRONT DOOR program is that students choosing any of the educational options will take many of the same courses thus facilitating readmission should students decide to seek another degree. Contact the department of nursing at the above telephone, FAX, e-mail, or web site to obtain more information on this exciting new educational program.

Nursing One Front Door	
Course Number and Title	Credits
Advanced Technical Certificate in Practical Nursing Option	
ENGL 101, 102 English Composition	6
Area II	
COMM 101 Fundamentals of Speech Communication OR	3
COMM 112 Reasoned Discourse ANTH 102 Cultural Anthropology OR SOC 101 Introduction to Sociology OR	3
SOC 101 Introduction to Sociology OR SOC 102 Social Problems OR	
SOC 230 Introduction to Multiethnic Studies	

— continued —

Chapter 13 — Academic Programs and Courses Department of Nursing

Nursing — One Front Door (continued)	
Area III	
BIOL 227-228 Human Anatomy and Physiology	8
HLTHST 170 Concepts of Nutrition	1
HLTHST 270 Nutrition Across the Lifespan	1
NURS 100 Concepts of Nursing and Health Care	2
NURS 105 Interdisciplinary Patient Care Skills Lab	2
NURS 106 Mental Health for Practical Nursing (A.T.CPN only)	1
NURS 120 Professional Concepts of Community Based Nursing Practice	1
NURS 122 Health Assessment and Promotion	2
NURS 123 Health Assessment and Promotion Lab	1
NURS 126 Science for Practical Nursing (A.T.CPN only)	1
NURS 127 Introduction to Clinical Practice Lab (A.T.CPN only)	2
NURS 200 Professional Concepts for Care Delivery I NURS 202 Health Across the Life Span	1 3
NURS 204 Nursing Therapeutics I	2
NURS 205 Nursing Therapeutics Across the Life Span Lab	3
NURS 220 Professional Concepts for Care Delivery II	1
NURS 222 Alterations in Health	3
NURS 224 Nursing Therapeutics II NURS 225 Nursing Therapeutics II Lab	4 4
NURS 227 Preceptorship for the Practical Nurse (A.T.CPN only)	2
Total	57
Associate of Science in Nursing Option	01
Credits from A.T.C., PN Option	51
Area II	01
PSYC 101 General Psychology	3
Area III	3
Core course in mathematics	3-4
BIOL 205 Microbiology	4
CHEM 105 Accelerated Essentials of Chemistry	5
NURS 300 Professional Concepts of Care Management I	1
NURS 302 Chronic Alterations in Health	3
NURS 303 Chronic Alterations in Health Lab	4
NURS 305 Managing Client Care: Preceptorship	2
Total	76-77
Bachelor of Science in Nursing Option	
Credits from A.S., Nursing Option	76-77
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field Area I core course in a third field	3
Area I core course in a tillid lield Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in any field	3
HLTHST 480 Epidemiology	3
NURS 320 Professional Concepts of Care Management II	1
NURS 322 Community Based Case Management	3
NURS 323 Community Based Case Management Lab	3
NURS 392 Introduction to Nursing Research	3
NURS 400 Professional Development Seminar NURS 402 Nursing Leadership and Management in Health Care	1 3
NURS 402 Notestional Practice Seminar	1
NURS 405 Professional Practice Internship	4
NURS 410 Nursing and Policy Making	2
NURS 412 Public Health Nursing	2
NURS 413 Public Health Nursing Lab	2
Nursing elective courses	4
Statistics course	3-4
Electives to total 128 credits	0-2
Total	128

Course Offerings

See page 51 for a definition of the course-numbering system.

NURS — NURSING

Lower Division

NURS 100 CONCEPTS OF NURSING AND HEALTH CARE (2-0-2)(F/S). Introduces nursing careers/opportunities in a variety of health care delivery systems. Explores skills essential to success in a nursing career. Includes observational experience. PREREQ: Admission to program. COREQ: NURS 105.

NURS 105 INTERDISCIPLINARY PATIENT CARE SKILLS LAB (0-6-2) (F/S). An interdisciplinary team approach is used to teach basic patient care skills and interventions to restore and protect health. (Pass/Fail) PREREQ: Admission to program. COREQ: NURS 100.

NURS 106 MENTAL HEALTH FOR PRACTICAL NURSING (1-0-1)(F/S). Introduction to basic concepts of mental health. PREREQ: Admission to program. COREQ: NURS 100.

NURS 120 PROFESSIONAL CONCEPTS OF COMMUNITY BASED NURSING PRACTICE (1-0-1)(F/S). Concepts of nursing theory, community based nursing practice, health promotion, illness prevention, standards of care, evidence based practice, and legal/ethical practice. PREREQ: NURS 100. COREQ: NURS 122, NURS 123, HLTHST 170.

NURS 122 HEALTH ASSESSMENT AND PROMOTION (2-0-2)(F/S). Introduces nursing process, health assessment across the life span, including concepts of health promotion and preventive care. COREQ: NURS 120.

NURS 123 HEALTH ASSESSMENT AND PROMOTION LAB (0-3-1) (F/S). Application of concepts from NURS 120, NURS 122 in selected clinical settings. (Pass/Fail). COREQ: NURS 120, NURS 122.

NURS 126 SCIENCE FOR PRACTICAL NURSING (1-0-1)(F/S). General concepts of Chemistry and Microbiology. PREREQ: NURS 100, NURS 106. COREQ: NURS 120, NURS 127. NURS 127 INTRODUCTION TO CLINICAL PRACTICE LAB (0-6-2)(S). Clinical application of theory for the student seeking an Advanced Technical Certificate in Practical Nursing. (Pass/Fail). PREREQ: NURS 100, NURS 106. COREQ: NURS 120, NURS 126.

Special Lab Fees

Students who are admitted to the A.S., B.S., Practical Nursing or ONE FRONT DOOR Programs pay an additional laboratory fee at the time of enrollment for some courses. See the *Directory of Classes* for specific courses and amounts. This fee is used for purchasing such things as liability insurance, expendable laboratory equipment and supplies, name tags, handbooks, standardized achievement tests, professional pamphlets, additional copies of high-use audiovisual and CAI programs, and replacement practice models. The fee may vary from course to course, and some courses may not require a fee. Elective courses may include a fee that provides travel and per diem support for faculty teaching the course.

Degree Requirements

Bachelor of Science Degree (Last admitted class fall 2002)

The Bachelor of Science Program in Nursing offers two options for students pursuing the bachelor of science degree in nursing. One option is for students who are seeking to become RNs, and the second option is advanced placement for RNs with a diploma or associate of science degree. Both options are designed to prepare professional nurses to provide nursing care to patients/clients in hospitals, nursing homes, and a variety of community health settings. The curriculum also provides a foundation for graduate study in nursing. The program is approved by the Idaho Board of Nursing and accredited by the National League for Nursing Accreditation Commission (NLNAC), 61 Broadway, New York, NY 10006, 212 363-5555. The graduate is eligible to write the National Council Licensure Examination to become a Registered Nurse (RN).

Option for Students Seeking to Become RNs

Students preparing to enter the Bachelor of Science Program in Nursing must apply and be accepted for admission to the program. To apply, students must be currently enrolled or have successfully completed all of the following courses:

BIOL 227-228, Human Anatomy and Physiology (or equivalent) CHEM 101-102, College Chemistry (or equivalent) ENGL 101, 102, English Composition (or equivalent) HLTHST 101, Medical Terminology PSYC 101, General Psychology MATH 124, MATH 130 or MATH 143 The basic nursing program is composed of a year of pre-admission general education courses (listed above) and three years of nursing and general education courses. Contact the Nursing Advising Center (SN 107A) or call the department of nursing at 208 426-4143 for:

- · admission criteria and application process
- · application deadline
- · bachelor of science nursing curriculum sequence

To continue in the program, students must complete all the courses listed for each year of the curriculum (copies available in the Nursing Advising Center) with at least a grade of C or Pass before beginning the next year's courses.

The B.S., Nursing curriculum listed below is being phased out. Last date of admission will be fall, 2002.

Nursing Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses Area I core course in one field Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3 3
Area II — see page 39 for list of approved courses PSYC 101 General Psychology SOC 101 Introduction to Sociology Area II core course in a third field Area II core course in any field	3 3 3
Area III — B.S., Nursing Area III core course in mathematics CHEM 101-102 Essentials of Chemistry and Labs OR CHEM 111-112 College Chemistry and Labs	3-5 8-9
BIOL 205 Microbiology BIOL 227-228 Human Anatomy and Physiology	4 8
HLTHINFO 120 or CIS 104, 105 and 106 Computer course	3
HLTHST 101 Medical Terminology HLTHST 207 Nutrition HLTHST 300 Pathophysiology HLTHST 306 Applied Pharmacotherapeutics	3 3 4 3
NURS-B 105 Interdisciplinary Patient Care Skills Lab NURS-B 204 Introduction to Professional Nursing I NURS-B 208 Health Assessment NURS-B 209 Health Assessment Lab NURS-B 210 Nursing and Health Promotion NURS-B 211 Nursing and Health Promotion Lab NURS-B 211 Nursing and Health Promotion Lab NURS-B 214 Introduction to Professional Nursing II NURS-B 312 Nursing of the Childbearing Family NURS-B 313 Nursing of the Childbearing Family Lab NURS-B 314 Nursing in Health and Illness I NURS-B 315 Nursing in Health and Illness I Lab NURS-B 316 Mental Health/Illness Nursing NURS-B 317 Mental Health/Illness Nursing NURS-B 318 Nursing in Health and Illness II NURS-B 319 Nursing in Health and Illness II NURS-B 399 Introduction to Nursing Research NURS-B 418 Community Health Nursing NURS-B 434 Professional Issues NURS-B 438 Nursing Leadership NURS-B 439 Nursing Leadership Lab	2 1 2 1 3 2 1 2 2 4 3 2 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3
Nursing elective courses Statistics course	4 3-4
Statistics course Total	128-132

Option for Licensed RN Students (Last admitted class fall 2004)

The advanced placement option provides an opportunity for RNs to individualize educational plans to complete a baccalaureate degree with a major in nursing. RN applicants should contact the Bachelor of Science Program Office at 208 426-1768 for academic advisement and advanced placement options.

The B.S., Nursing (Advanced Placement Option for RN's) curriculum listed below is being phased out. Last date of admission will be fall, 2004.

Nursing Bachelor of Science (Advanced Placement Option for RN's)	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field Area II core course in a third field	3 3
Area II core course in a third field Area II core course in any field	3
Area III — see page 39 for list of approved courses	9
Area III — see page 33 for fist of approved courses Area III core course in mathematics	3-5
Area III core course in maniernatics Area III core course in a second field	4
Area III core course in any field	4
Area II or III courses	9
*HLTHST 300 Pathophysiology	4
*HLTHST 306 Applied Pharmacotherapeutics	3
*NURS-B 300 Changing Professional Roles in Nursing	2
*NURS-B 392 Introduction to Nursing Research	3
NURS-B 418 Community Health Nursing	3
NURS-B 419 Community Health Nursing Lab	3
NURS-B 434 Professional Issues	3
NURS-B 438 Nursing Leadership NURS-B 439 Nursing Leadership Lab	3 3
*Computer course	3
	4
Nursing elective courses or Independent Study *NLN Mobility Tests	37
*Statistics course	3-4
Electives to total 128 credits	1-4
Total	128
*NOTE: These courses must be successfully completed before your senior year.	

Course Offerings

See page 51 for a definition of the course-numbering system.

NURS-B — NURSING

Lower Division

NURS-B 105 INTERDISCIPLINARY PATIENT CARE SKILLS (0-6-2)(F). An interdisciplinary team approach is used to teach basic patient care skills and interventions to restore and protect health. (Pass/Fail). COREQ: NURS-B 204, NURS-B 208, NURS-B 209.

NURS-B 204 INTRODUCTION TO PROFESSIONAL NURSING I (1-0-1)(F). Introduction to standards of care, nursing process, and theoretical formulations as basis for clinical decision-making and development of a nursing knowledge base. Includes historical development and criteria of professional nursing. PREREQ: Admission to nursing major. COREQ: NURS-B 105, NURS-B 208, NURS-B 209.

NURS-B 208 HEALTH ASSESSMENT (2-0-2) (F). The concepts of systems and development theory, health-illness continuum and health promotion provide a basis for the health assessment of individuals across the life span. The nursing process is used as a framework for organizing and communicating assessment data. PREREQ: Admission to nursing major. COREQ: NURS-B 105, NURS-B 204, and NURS-B 209.

Chapter 13 — Academic Programs and Courses Department of Nursing

NURS-B 209 HEALTH ASSESSMENT LAB (0-3-1)(F). Campus laboratory for NURS-B 208. (Pass/Fail). COREQ: NURS-B 105, NURS-B 204, and NURS-B 208.

NURS-B 210 NURSING AND HEALTH PROMOTION (3-0-3)(S). Theoretical basis for acquisition of interpersonal, affective, and psychomotor skills needed to maintain, promote, and restore health to persons of all ages. Uses nursing theories, nursing process, interaction, growth and development, teaching-learning principles, and health as a basis for beginning nursing practice. PREREQ: NURS-B 204, NURS-B 208, NURS-B 209, HLTHST 300, BIOL 205, HLTHST 207. COREO: NURS-B 211. NURS-B 214.

NURS-B 211 NURSING AND HEALTH PROMOTION LAB (0-6-2)(S). Practical application of concepts and knowledge from NURS-B 210 and support courses to nursing care of clients with stable health patterns and health promotion needs. (Pass/Fail). PREREQ: NURS-B 204. COREQ: NIRS-R 210: 214

NURS-B 214 INTRODUCTION TO PROFESSIONAL NURSING II (1-0-1)(S). Introduction to standards of professional performance. Includes historical development and characteristics of professional nursing. PREREQ: NURS-B 204. COREQ: NURS-B 210, NURS-B 211.

Upper Division

NURS-B 300 CHANGING PROFESSIONAL ROLES IN NURSING (2-0-2)(F/S). Overview of concepts related to professional nursing. Focuses on the relationship of values, ethics, critical thinking and communication processes in the roles of the professional nurse. PREREQ: Must be a Registered Nurse.

NURS-B 312 NURSING CARE OF THE CHILDBEARING FAMILY (2-0-2)(F/S).

Focus is on exploration of nursing and psychosocial theories and concepts relevant to the nursing care of the individual and family during the childbearing cycle. PREREQ: NURS-B 210. COREQ: NURS-B 210. COREQ: NURS-B 210.

NURS-B 313 NURSING CARE OF THE CHILDBEARING FAMILY LAB (0-6-2) (F/S). Application of theory and concepts from NURS-B 312 in providing nursing care for the childbearing family. (Pass/Fail). COREQ: NURS-B 312.

NURS-B 314 NURSING IN HEALTH AND ILLNESS I (4-0-4)(F). Focuses on nursing knowledge and skills which use growth and development principles and the nursing process to restore and maintain health across the lifespan of individuals from diverse cultures, or to support them in deteriorating health. PREREQ: NURS-B 210, HLITHST 306. COREQ: NURS-B 315.

NURS-B 315 NURSING IN HEALTH AND ILLNESS I LAB (0-9-3)(F). Applies knowledge and skills from NURS-B 314 in providing care for persons experiencing health alterations in a variety of clinical settings. Application of the nursing process with an emphasis on care planning and implementation. (Pass/Fail). COREQ: NURS-B 314.

NURS-B 316 MENTAL HEALTH/ILLNESS NURSING (2-0-2) (F/S). Theoretical concepts of mental health promotion, group theory, and nursing management of major mental illnesses and selected other mental disorders using a stress adaptation framework. PREREQ: NURS-B 210. COREQ: NURS-B 317.

NURS-B 317 MENTAL HEALTH/ILLNESS NURSING LAB (0-6-2) (F/S). Application of theory from NURS-B 316 with emphasis on therapeutic communication in work with individuals and in groups. (Pass/Fail). COREQ: NURS-B 316.

NURS-B 318 NURSING IN HEALTH AND ILLNESS ii (4-0-4)(S). Builds on nursing knowledge and skills taught in NURS-B 314. PREREQ: NURS-B 314. COREQ: NURS-B 319.

NURS-B 319 NURSING IN HEALTH AND ILLNESS iI LAB (0-9-3)(S). Applies knowledge and skills taught in NURS-B 314, 315 and 318 in providing care for persons experiencing health alterations in a variety of clinical settings. Application of the nursing process with greater emphasis on evaluation. (Pass/Fail). COREQ: NURS-B 318.

NURS-B 370 NURSING FOR HOLISTIC CARE (2-0-2). Explores frameworks and professional roles in theory-based nursing for mind-body-spirit wellness and healing. Supervised practice in a variety of holistic therapeutic nursing interventions. (Pass/Fail). PREREQ: Nursing students, registered nurses, or PERM/INST.

NURS-B 392 INTRODUCTION TO NURSING RESEARCH (3-0-3)(S/SU). Research process as applied in health care research. Emphasis on defining researchable problems, conceptualizing research design, and analyzing steps in the research process. Critical review of research articles to evaluate findings for application to nursing practice. PREREQ: a college statistics courses.

NURS-B 418 COMMUNITY HEALTH NURSING (3-0-3) (F/S). Principles and concepts basic to community health nursing of individuals, families, groups, and communities. Major content areas include: roles and responsibilities of the community health nurse, home health care, epidemiology, community assessment, health promotion and maintenance, and health policy formulation. PREREQ: NURS-B 312, 316, 318, 392. COREQ: NURS-B 419.

NURS-B 419 COMMUNITY HEALTH NURSING LAB (0-9-3) (F/S). Application of community health nursing concepts to individuals, families, groups, and communities. (Pass/Fail). PREREQ: NURS-B 313, 317, 319. COREQ: NURS-B 418.

NURS-B 434 PROFESSIONAL ISSUES IN NURSING (3-0-3) (F/S). An analysis of contemporary professional nursing and its reciprocal interaction with current social, political, and economic issues. PREREQ: NURS-B 312, 316, 318, 392.

NURS-B 438 NURSING LEADERSHIP (3-0-3) (F/S). Principles and concepts of the role of the nurse as Leader/Manager. Concepts include allocation of human, financial, and material resources, and effective human relations in health care organizations. PREREQ: NURS-B 312, 316, 318, 392. COREQ: NURS-B 439.

NURS-B 439 NURSING LEADERSHIP LAB (0-9-3) (F/S). Application of principles and concepts from NURS-B 438 in various health care settings to include acute, long-term, and

community health organizations. (Pass/Fail). PREREQ: NURS-B 313, 317, 319. COREQ: NURS-B 438.

NURS-B 450 INTENSIVE CLINICAL NURSING ELECTIVE (0-12-4) (SU). Management of multiple patients with support of qualified preceptors in selective clinical sites. Content includes application of medical/surgical/psychosocial concepts in a nursing practice setting. Pass/Fail.

Offered intermittently. PREREQ: Sophomore standing in an accredited associate program or junior standing in an accredited baccalaureate program and the approval of the instructor.

NURS-B 456 NURSING STRATEGIES IN HIGH RISK CHILDBEARING FAMILIES (2-0-2) (F/S) (Offered intermittently). Concepts relative to childbearing families at risk for poor maternal/fetal outcomes. Nursing interventions and resources are presented with emphasis on supporting the family in the home or rural setting as well as acute and primary health care facilities. PREREQ: NURS-B 312, 313 or equivalent or PERM/INST.

NURS-B 460 APPLICATIONS OF LEGAL AND ETHICAL CONCEPTS TO

CONTEMPORARY NURSING PRACTICE (2-0-2)(F/S) (Offered intermittently). Course provides current legal and ethical concepts and their application to contemporary nursing practice in a variety of institutional and community settings. Course enrollment limited to Registered Nurses, or to students enrolled in nursing programs preparing to write the Registered Nurse Examination.

NURS-B 462 CARING FOR DIVERSE HIV/AIDS CLIENTS (2-0-2) (F/S). Course deals with multiple issues facing nursing professionals as they learn to deal with the challenges of caring for HIV/AIDS clients. Students will confront their own feelings about diverse HIV/AIDS groups and investigate the gamut of issues faced by the clients. Experiences with clients, social support systems, families, and other group/agencies involved in client care are scheduled. (Graded Pass/Fail.) PREREQ: Sophomore standing (B.S. program), freshman standing (A.S. program), or PERM/INST.

Associate of Science Degree (Last admitted class fall 2002)

The Associate of Science Program in Nursing prepares individuals to function at a beginning level in patient care. Nursing courses include theory and clinical laboratory experiences, primarily in hospitals and other acute-care settings. In the clinical component of each nursing course, one credit hour represents three hours of clinical and/or campus laboratory time. During the first year, there is an average weekly number of 9 clinical practice hours per week, between the hours of 6:30 a.m. and 11:30 p.m.

The program is approved by the Idaho Board of Nursing and accredited by the National League for Nursing Accreditation Commission (NLNAC), 61 Broadway, New York, NY 10006, 212 363-5555 ext. 153. The graduate is eligible to write the National Council Licensure Examination to become a Registered Nurse.

The associate degree-prepared registered nurse (RN) practices primarily in formally organized health care agencies, providing direct care for individuals with identified health problems whose nursing needs fall within prescribed standards of care. The associate degree graduate is expected to seek guidance from supervisory personnel in making decisions concerning complex nursing situations and in making referrals to other health agencies.

The curriculum includes courses in general education as well as nursing. General education courses provide support knowledge for nursing courses. The nursing courses use the nursing process as a system of learning. Content is focused on the identified health needs of all individuals. A planned program of clinical practicum in health care agencies is the major learning experience in the application of theoretical content and in the development of clinical nursing skills.

The associate of science degree may be completed in five semesters. However, students' needs and goals may indicate a three-year approach to the program. Advising, therefore, is essential, and it is the student's responsibility to seek faculty assistance.

Admission Requirements

Applicants must have regular admission status at Boise State before being admitted to the associate of science nursing program. Applicants who have other than regular admission status at Boise State should refer to this catalog or contact the Nursing Advising Center for directions on how to achieve regular admission status.

The faculty of the associate of science in nursing program review the qualifications of applicants and select all students. The number of students that can be admitted to the program is limited. The class is selected from qualified applicants. Students are selected based on a point system for GPA and previous successful completion of the following required general education courses: (BIOL 205, BIOL 227, BIOL 228, CHEM 101, CHEM 102, ENGL 101, ENGL 102,

HLTHST 207, PSYC 101, SOC 101, or equivalents). Further information regarding selection criteria can be obtained from the Nursing Advising Center, SN 107A.

Application Procedures

- Apply for admission to Boise State and the department of nursing, associate
 of science program. Boise State application forms are available in the
 Administration Building, room 101. Associate of Science Nursing program
 applications are available in the Science-Nursing Building, Room 107, or
 online at http://nursing.boisestate.edu.
- 2. Submit to the department of nursing unofficial transcripts of all previous college work along with the Department of Nursing application. These documents must be received by the Department of Nursing before March 1 if your application is to be reviewed. LPNs applying for advanced placement must see a nursing advisor before applying. Applications for LPN's are due in December

Application Procedures for Advanced Placement

Transfer students from other associate degree nursing programs and Licensed Practical Nurses (LPNs) who wish to challenge nursing courses should contact the department for specific entrance requirements. LPNs applying for advanced placement must see a nursing advisor before applying. Applications for advanced placement are due in December. The last class for LPNs seeking advanced placement will be fall, 2003.

The A.S., Nursing curriculum listed below is being phased out. Last date of admission will be fall, 2002. The last class for LPN's seeking advanced placement will be fall 2003.

Nursing Associate of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
PSYC 101 General Psychology	3
SOC 101 Introduction to Sociology	3
BIOL 227, 228 Human Anatomy and Physiology	8
CHEM 101 Essentials of Chemistry	4
BIOL 205 Microbiology	4
HLTHST 207 Nutrition	3
NURS-A 100 Fundamentals of Nursing I	3
NURS-A 102 Fundamentals of Nursing II	7
NURS-A 104 Clinical Concepts	1
NURS-A 105 Interdisciplinary Patient Care Skills Lab	2
NURS-A 108 Health Assessment	2
NURS-A 109 Health Assessment Lab	1
NURS-A 200 Nursing Intervention I	9
NURS-A 202 Nursing Intervention II	8
NURS-A 204 Managing Client Care	1
NURS-A 205 Managing Client Care: Preceptorship	2
Total	67

Course Offerings

See page 51 for a definition of the course-numbering system. NURS-A — NURSING

Lower Division

NURS-A 100 FUNDAMENTALS OF NURSING I (3-0-3) (F). Introduces concepts to assist individuals of all ages to cope with change and progress towards wellness. Focuses on man's growth and development, well being, environmental interaction, the ability to cope with stress. PREREQ: Admission to the A.S. program. COREQ: NURS-A 104, NURS-A 105, NURS-A 108, NURS-A 109.

NURS-A 102 FUNDAMENTALS OF NURSING II (3-12-7) (S). Builds upon concepts presented in NURS-A 100. Focuses on concepts and methods to assist individuals' and families' adaptation to stressors of illness and surgery. Learning experiences assist student to implement nursing process and further develop psychomotor skills to help individuals of all ages progress toward wellness. PREREQ: NURS-A 100.

NURS-A 104 CLINICAL CONCEPTS (1-0-1)(F). Practical application of fundamental concepts with emphasis on nursing interventions, nursing process and the role of the Associate Degree Nurse in a variety health care settings. PREREQ: Admission to the A.S program. COREQ: NURS-A 100. NURS-A 105. NURS-A 108. NURS-A 109.

NURS-A 105 INTERDISCIPLINARY PATIENT CARE SKILLS LAB (0-6-2) (F). An interdisciplinary team approach is used to teach basic patient care skills and interventions to restore and protect health. (Pass/Fail). PREREQ: Admission to the A.S program. COREQ: NURS-A 100, NURS-A 104, NURS-A 108, NURS-A 109.

NURS-A 108 HEALTH ASSESSMENT (2-0-2)(F/S). The concept of systems and developmental theory, health illness continuum and health promotion as a basis for health assessment of individuals across the life span. Nursing process is used as a framework for organizing and communicating assessment data. PREREQ: Admission to the A.S program. COREQ: NURS-A 100, NURS-A 104, NURS-A 105, NURS-A 109.

NURS-A 109 HEALTH ASSESSMENT LAB (0-3-1) (F/S). Campus laboratory for NURS-A 108. (Pass/Fail). PREREQ: Admission to the A.S program. COREQ: NURS-A 100, NURS-A 104, NURS-A 105, NURS-A 108.

NURS-A 114 ORIENTATION TO ASSOCIATE DEGREE NURSING FOR ADVANCED PLACEMENT STUDENT (2-0-2) (S). Designed to assist the student in transition from one role in nursing to another. Content focuses upon basic nursing roles and issues and challenge examinations for advanced placement. (Pass/Fail). PREREQ: PERM/INST, passing score on National League for Nursing Mobility Exam I.

NURS-A 200 NURSING INTERVENTION I (4-15-9) (F). Develop concepts presented in first year courses. Focuses on coping with changes in biopsychosocial health status of individuals and families from prenatal through late adulthood. Learning experiences utilize the nursing process to provide care for patients with complex health problems. PREREQ: NURS-A 102. Or for advanced placement students only: NURS-A 114, NURS-A 108,

NURS-A 109 and completion of Intravenous Certification Class.

NURS-A 202 NURSING INTERVENTION II (4-12-8)(S). Continues development of concepts acquired in previous courses. Focuses on development of self-directed, flexible, and organized use of nursing process in providing care for individuals of all ages. Learning experiences emphasize patient education, psychodynamics, and management of multiple patients with complex problems. PREREQ: NURS-A 200 and BIOL 205. COREQ: NURS-A 204, NURS-A 205.

NURS-A 204 MANAGING CLIENT CARE (1-0-1)(S). Synthesis of knowledge acquired in previous courses. Focuses on concepts of client care management, time management working with the interdisciplinary team, the health care system and professional development. Offered in the first ten weeks of spring semester. PREREQ: NURS-A 200. COREQ: NURS-A 202, NURS-A 205.

NURS-A 205 MANAGING CLIENT CARE: PRECEPTORSHIP (0-6-2)(S). Clinical preceptorship with emphasis on socialization into the nursing profession, multiple client care management and application of clinical judgement skills. Offered in the last five weeks of spring semester. (Pass/Fail). PREREO: NURS-A 200. COREO: NURS-A 202, NURS-A 204.

Practical Nursing (11-Month Program)

Leading to an advanced technical certificate, the Practical Nursing Program prepares individuals to provide care to patients under the supervision of a Registered Nurse, a Licensed Physician or a Licensed Dentist. Practical Nursing courses include theory and clinical experiences in area health care facilities which includes acute-care, long-term care, rehabilitation, and a variety of other health care agencies. There is an average of 35 hours a week in classroom or clinical experience which may be scheduled days, afternoon or evenings between the hours of 6:30 a.m. and 11:30 p.m.

The Practical Nursing Program may be completed in 11 months after admission to the program. The program is approved by the Idaho State Board of Nursing. Graduates are eligible to write the National Council Licensure Examination to become a licensed practical nurse (LPN).

Admission Requirements

Applicants must meet all College of Applied Technology admission requirements. The faculty review the qualified applicants and select students. The number of students that can be admitted to the program is limited. Selection is based on GPA, high school and college courses completed, work experience, reference information and personal interview. Applicants who wish to be part of the screening must submit completed applications by the deadline dates published by the College of Applied Technology.

The A.T.C., Practical Nursing curriculum listed below is being phased out. Last date of admission will be spring, 2003.

Chapter 13 — Academic Programs and Courses Department of Nursing

Practical Nursing Advanced Technical Certificate	
Course Number and Title	Credits
HLTHST 101 Medical Terminology	3
NURS-P 102 Anatomy and Physiology for Practical Nursing	4
NURS-P 105 Nutrition and Diet Therapy	2
NURS-P 107 Pharmacology for Practical Nursing	3
NURS-P 112 Maternal and Infant Clinical	1
NURS-P 113 Pediatric Clinical	2
NURS-P 115 Clinical Foundations	3
NURS-P 123 Human Growth and Development	2
NURS-P 124 Maternal and Infant Health	2
NURS-P 125 Pediatric Nursing	2
NURS-P 127 Introduction to Allied Health Occupations	2
NURS-P 128 Foundations of Nursing	5
NURS-P 129 Health and Wellness	2
NURS-P 130 Nursing Care of Adults I	5
NURS-P 131 Nursing Care of Adults Clinical I	4
NURS-P 140 Nursing Care of Adults II	6
NURS-P 141 Nursing Care of Adults Clinical II	4
NURS-P 150 Individual and Family Health	2
NURS-P 151 Individual and Family Health Clinical	1
Total	55

Course Offerings

See page 51 for a definition of the course-numbering system.

NURS-P — PRACTICAL NURSING

NURS-P 102 ANATOMY AND PHYSIOLOGY FOR PRACTICAL NURSING (4-0-4). A study of the normal structure and function of the body cells, tissues, organs and systems, including the interrelationship of body systems.

NURS-P 105 NUTRITION AND DIET THERAPY (2-0-2). An introduction to nutrition and identification of the body's nutritional needs in health and illness, including the study of diet therapy.

NURS-P 107 PHARMACOLOGY FOR PRACTICAL NURSING (3-0-3). A study of drug classification, modes of administration, and principles of mathematics essential to drug administration.

NURS-P 112 MATERNAL AND INFANT CLINICAL (0-4-1). Clinical experience for NURS-P 124.

NURS-P 113 PEDIATRIC CLINICAL (0-8-2). Clinical experience for NURS-P 125.

NURS-P 115 CLINICAL FOUNDATIONS (0-12-3) (F/S). Clinical application of the concepts presented in NURS-P 128. COREQ: NURS-P 128.

NURS-P 118 PRACTICAL NURSING SPECIAL THEORY (V-V-1 to 10). Designed to provide the opportunity for study of a specific unit of theory. The topic offered will be selected on the basis of an evaluation of needs of the individual. PREREQ: PERM/DEPT.

NURS-P 119 PRACTICAL NURSING SPECIAL CLINICAL (V-V-1 to 10). Designed to provide the opportunity for specific clinical experience. The clinical offered will be selected on the basis of an evaluation of needs of the individual. PREREQ: PERM/DEPT.

NURS-P 123 HUMAN GROWTH AND DEVELOPMENT (2-0-2)(S/SU). A study of the physical, psychological, social and emotional development of diverse populations across a life span.

NURS-P 124 MATERNAL AND INFANT HEALTH (2-0-2) (S/SU). A study of pregnancy, labor, delivery, post partum care and newborn care among diverse populations.

NURS-P 125 PEDIATRIC NURSING (2-0-2). A study of health, diseases and disorders of children

NURS-P 127 INTRODUCTION TO ALLIED HEALTH OCCUPATIONS (2-0-2)(F/S). Introduces careers in health care including characteristics of health care personnel; personal assessment as a health care worker; levels of education, certification and licensing requirements

for various occupations; medical law and ethics; employment responsibilities; legislative and economic influences in the delivery of health care services..

NURS-P 128 FOUNDATIONS OF NURSING (3-4-5) (F/S). Activities and procedures basic to patient care, concepts of infection control, and sign and symptoms of illness. Successful

completion of this course will allow student to apply for Certified Nursing Assistant registration COREQ: NURS-P 115, HLTHST 101.

NURS-P 129 HEALTH AND WELLNESS (2-0-2) (F/S). Focuses on personal, family, and

NURS-P 129 HEALTH AND WELLNESS (2-0-2)(F/S). Focuses on personal, family, and community wellness, including health seeking behaviors, prevention of illness and disability, and cultural influences on health practices.

NURS-P 130 NURSING CARE OF ADULTS I (5-0-5) (S/SU). First semester of a two-semester sequence focusing on the biopsychosocial aspects involved in providing nursing for adult clients with well-defined health problems. Includes introduction to nursing process. COREQ: NURS-P 131.

NURS-P 131 NURSING CARE OF ADULTS CLINICAL I (0-16-4) (S/SU). Clinical application of the concepts presented in NURS-P 130. COREQ: NURS-P 130.

NURS-P 140 NURSING CARE OF ADULTS II (6-0-6) (F/SU). Second semester of a twosemester sequence providing the biopsychosocial aspects involved in providing nursing for adult clients with well defined health problems. Continuing the use of the nursing process, students develop knowledge and skills to provide nursing care to adults with complex health problems. COREO: NURS-P 141.

NURS-P 141 NURSING CARE OF ADULTS CLINICAL II (0-16-4) (F/SU). Clinical application of concepts presented in NURS-P 140. COREQ: NURS-P 140.

NURS-P 150 INDIVIDUAL AND FAMILY HEALTH (2-0-2) (F/SU). A brief overview of the health needs of diverse groups from the perspective of the individual and the family, to include an introduction to the changing roles of nurses in the expanding health care settings as they work to meet these needs. COREQ: NURS-P 151.

NURS-P 151 INDIVIDUAL AND FAMILY HEALTH CLINICAL (04-1)(F/SU). Clinical application of concepts presented in NURS-P 150. COREQ: NURS-P 150.



Occupational Therapy, Pre-Professional Program — see Department of Health Studies

Operations Management, — see Department of Networking, Operations, and Information Systems

Optometry, Pre-Professional Program — see Department of Health Studies

Pharmacy, Pre-Professional program — see Department of Health Studies



Department of Philosophy

1021 Lincoln Hall, Room 208 e-mail: bcollier@boisestate.edu Telephone 208 426-3304 Fax 208 426-4332

Chair and Professor: Andrew Schoedinger. Professor: Harbison. Associate Professor: Cortens. Assistant Professor: Roark. Adjunct Professor: Pearson.

Degree Offered

B.A. and Minor in Philosophy

Department Statement

Philosophy involves a reasoned attempt to answer questions that arise from reflection on basic concepts and assumptions about the world and our experience of it. Some of these questions are of obvious practical importance; for example, "How should moral decisions be made?" Others are more abstract; for example, "What is the nature of knowledge (or reality, or goodness)?" Serious philosophical inquiry into such questions is typically grounded in careful study of the efforts of earlier thinkers; thus, an important aspect of the major is the study of the history of philosophy.

The undergraduate major in philosophy does not in itself prepare the student for a specific vocation. For students who aspire to academic careers in philosophy, the major provides the basis for graduate work in the field. For other students, it develops intellectual skills useful in life and in other fields of advanced study, such as law, religion, and public affairs.

The program requirements for a major in philosophy, in addition to the necessary requirements to obtain a bachelor of arts degree from Boise State University, consist of 30 hours of philosophy credit, 21 of which are specifically required courses and 9 of which are electives from other courses in philosophy. Philosophy majors should bear in mind that the university requires the completion of a total of 40 hours of upper-division credit by all graduating seniors.

Philosophy Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
PHIL 101 Introduction to Philosophy PHIL 201 Introduction to Logic Area I core course in literature Area I core course in a third field	3 3 3 3
Area II — see page 39 for list of approved courses	
Area II core course in history Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3 3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
PHIL 211 Ethics	3
PHIL 305 Ancient Philosophy PHIL 309 Modern Philosophy PHIL 413 Analytic Philosophy PHIL 433 Metaphysics OR PHIL 435 Epistemology	3 3 3 3
Upper-division Philosophy electives	9
Upper-division electives to total 40 credits	19
Electives to total 128 credits	42-44
Total	128

Philosophy Minor	
Course Number and Title	Credits
PHIL 101 Introduction to Philosophy	3
PHIL 201 Introduction to Logic	3
PHIL 211 Ethics	3
Philosophy courses other than PHIL 489	9
Total	18

Course Offerings

See page 51 for a definition of the course-numbering system.

PHIL - PHILOSOPHY

Lower Division

PHIL 101 INTRODUCTION TO PHILOSOPHY (3-0-3)(F,S) (Area I). A general introduction to some basic philosophical problems and concepts, with attention to selected major philosophers and with an emphasis on philosophical method.

PHIL 201 INTRODUCTION TO LOGIC (3-0-3)(F,S)(Area I). A study of the concepts and methods used in the analysis and evaluation of arguments with emphasis on the structure of arguments.

PHIL 211 ETHICS (3-0-3)(F/S). An investigation of the validity of moral claims, the use of moral language, and the evaluation of classical efforts, for example, utilitarianism, to provide a test of moral rightness.

PHIL 221 ORIENTAL PHILOSOPHY (3-0-3)(S)(Offered even-numbered years). An examination of the philosophical teachings of the great oriental thinkers through a study of classical texts selected from the traditions of Hinduism, Confucianism, Taoism, and Buddhism.

PHIL 231 PHILOSOPHY OF RELIGION (3-0-3)(F)(Offered odd-numbered years). An introduction to basic philosophical issues connected with religious belief such as the nature and existence of God, the problem of evil, miracles, and the significance of religious experience.

Upper Division

PHIL 304 SYMBOLIC LOGIC (3-0-3)(S)(Offered even-numbered years). A study of techniques of validation in propositional and predicate logic, with emphasis on the construction of formal proofs. Some attention will be given to metalogical notions such as consistency and completeness. PREREQ: PHIL 201 or MATH 187.

PHIL 305 ANCIENT PHILOSOPHY (3-0-3)(F). An introduction to the origins of Western philosophy in the ancient world, with emphasis on Plato and Aristotle. PREREQ: PHIL 101.

PHIL 307 MEDIEVAL PHILOSOPHY (3-0-3)(S) (Offered odd-numbered years). A survey of major developments in Western philosophy from St. Augustine through William of Ockham, with emphasis on selected figures. PREREQ: PHIL 101.

PHIL 309 MODERN PHILOSOPHY (3-0-3)(F) (Offered odd-numbered years). A survey of developments in Western philosophy from Descartes through Kant, with emphasis on selected figures. PREREO: PHIL 101.

PHIL 315 PHENOMENOLOGY AND EXISTENTIALISM (3-0-3)(S)(Offered oddnumbered years). An exploration of the nature of conscious experience and the place of dread and choice in human existence, with emphasis on selected figures in the tradition of European philosophy established by Kierkegaard and Husserl. PREREQ: PHIL 101.

PHIL 337 AESTHETICS (3-0-3) (F) (Offered even-numbered years). The philosophy of the fine arts covering such topics as the existence and nature of works of art, aesthetic experience, artistic creativity, the species of aesthetic value, and the nature of beauty.

PHIL 406 PHILOSOPHY OF SCIENCE (3-0-3)(S)(Offered on demand). A study of philosophical issues raised by reflection on the nature of science and the results of scientific inquiry. PREREQ: PHIL 101 and either PHIL 201 or MATH 187.

PHIL 410 PHILOSOPHY OF MIND (3-0-3) (F/S) (Offered on demand). An examination of various solutions to the mind/body problem, the problem of other minds, as well as related mental concepts. Problems of action theory may be explored. PREREQ: PHIL 101.

PHIL 413 ANALYTIC PHILOSOPHY (3-0-3)(S) (Offered even-numbered years). A critical examination of the development of the analytic method in Anglo-American philosophy with attention to such selected figures as Frege, Russell, Moore, Wittgenstein, and Austin. PREREQ: PHIL 101 and either PHIL 201 or MATH 187.

PHIL 433 METAPHYSICS (3-0-3)(F)(Offered odd-numbered years). An investigation of basic problems about the nature of reality. Possible topics include personal identity, the nature of mind, freedom and determinism, and the problems of universals. PREREQ: PHIL 101.

PHIL 435 EPISTEMOLOGY (3-0-3) (F) (Offered even-numbered years). An investigation of basic problems concerning knowledge and the justification of belief. Possible topics include attempts to define knowledge and related concepts, the problem of skepticism, and the problem of other minds. PREREO: PHIL 101.

PHIL 441 PART I WESTERN POLITICAL THEORY (3-0-3)(F) (Alternate years).

Development of political philosophy from Socrates to Machiavelli. This course may be taken for either PHIL or POLS credit, but not both.

PHIL 442 PART II WESTERN POLITICAL THEORY (3-0-3) (S) (Alternate years).

Development of political thought since Machiavelli. PREREQ: POLS 441. This course may be taken for either PHIL or POLS credit, but not both.

PHIL 489 SENIOR TUTORIAL (3-0-3) (F). Directed research culminating in the writing of a senior essay to be approved by the members of the philosophy faculty. PREREQ: Senior standing in philosophy major and approval by the department chair of a Tutorial Project Proposal by April 1 of the semester preceding the semester when the Tutorial is taken.



Physical Education — see Department of Kinesiology

Physical Therapy, Pre-Professional program — see Department of Health Studies

Physician Assistant, Pre-Professional program — see Department of Health Studies



Department of Physics

Multipurpose Classroom Facility, Room 420 http://www.boisestate.edu/physics e-mail: bblackwe@boisestate.edu Telephone 208 426-3775 Fax 208 426-4330

Chair and Professor: Robert A. Luke. Professors: Dykstra, Reimann, Smith. Associate Professor: Hanna. Assistant Professors: Lamelas, Macomb.

Degrees Offered

- B.S. and Minor in Physics
- B.S. in Physics, Secondary Education

Department Statement

The scope of the program is applied physics. However, flexibility is maintained in order to direct students toward their desired objectives. If the student is interested in going on into graduate physics, more math and some independent study in quantum physics would be recommended. Depending on the particular field of interest in physics, the student could select electives in biology, chemistry, engineering, math, or geophysics.

Degree Requirements

Physics Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field Area II core course in a third field	3
Area II core course in a unit dield Area II core course in any field	3
Area III	-
Area III requirements are automatically met by specific	
courses included in the major requirements below.	
CHEM 111, 112 College Chemistry	9
	5
MATH 170, 171 Calculus I and Lab MATH 175 Calculus II	5 4
MATH 173 Calculus II MATH 275 Multivariable and Vector Calculus	4
MATH 333 Differential Equations with Matrix Theory	4
One or more of the following:	4
MATH 301 Linear Algebra	
MATH 360 Engineering Statistics	
MATH 361 Probability and Statistics I	
MATH 436 Partial Differential Equations	
MATH 462 Probability and Statistics II	
MATH 465 Numerical Analysis	
PHYS 211, 211L Mechanics, Waves, and Heat and Lab	5 5
PHYS 212, 212L Electricity, Magnetism, and Optics and Lab PHYS 225 Intermediate Applied Programming	3 2
PHYS 301 Analog Electronics	4
PHYS 304 Transducers	3
PHYS 309, 310 Introduction to Modern Physics and Lab	4
PHYS 311 Modern Physics	3
PHYS 332, 333 Optics	6
PHYS 334 Optics Lab	1
PHYS 341 Mechanics	4
PHYS 381, 382 Electromagnetic Theory	6
PHYS 432 Thermal Physics PHYS 481 Senior Lab	3 3
PHYS 499 Seminar	ა 1
Electives to total 128 credits	18
Total	128
IOIAI	140

The Physics, Secondary Education program combine content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Physics, Secondary Education Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
Area II core course in a second field	3
Area II core course in a third field	3 3
Area II core course in any field	3
Area III	
Area III requirements are automatically met by specific	
courses included in the major requirements below.	_
BIOL 191-192 General Biology I & II	8
CHEM 111-112 College Chemistry	9
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4 3
EDUC 350 Teaching Students with Exceptional Needs at the Secondary Level	3
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 404 Teaching Secondary Science	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction	
and Foundation Studies" for more information.	
MATH 170, 171 Calculus I and Lab	5
MATH 175 Calculus II	4
MATH 275 Multivariable and Vector Calculus	4
MATH 333 Differential Equations with Matrix Theory	4
PHYS 105 Introduction to Descriptive Astronomy	4
PHYS 211, 211L and Mechanics, Waves, and Heat Lecture and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics Lecture and Lab	5
PHYS 309 Introduction to Modern Physics PHYS 310 Introduction to Modern Physics Lab	3 1
PHYS 311, Modern Physics	3
PHYS 332, 333 Optics	6
PHYS 334 Optics Lab	1
PHYS 481 Senior Lab	3
Computer programming course, such as COMPSCI 125 or ENGR 130	2-5
Possible earth science elective	4
Total	135-142

Physics Minor	
Course Number and Title	Credits
*PHYS 211, 211L Mechanics, Waves, and Heat Lecture and Lab	5
PHYS 212, 212L Electricity, Magnetism, and Optics Lecture and Lab	5
*PHYS 309, 310 Introduction to Modern Physics and Lab	4
*PHYS 311 Modern Physics	3
One of the following	3-4
*PHYS 301, *PHYS 332, PHYS 333, PHYS 334, *PHYS 341,	
*PHYS 381, *PHYS 422, *PHYS 432	
*Math or other prerequisite	
Total	20-21

Physical Science Minor Certification Endorsement	
Course Number and Title	Credits
CHEM 111, 112 College Chemistry	9
PHYS 105 Introduction to Descriptive Astronomy	4
PHYS 111, 112 General Physics	8
Total	21

Course Offerings

See page 51 for a definition of the course-numbering system.

PHYS - PHYSICS

Lower Division

PHYS 100 FOUNDATIONS OF PHYSICAL SCIENCE (3-2-4) (Area III). Selected concepts of matter and energy that are widely applicable toward understanding our physical environment. A one-semester course for nonscience majors.

PHYS 105 INTRODUCTION TO DESCRIPTIVE ASTRONOMY (3-2-4) (F/S) (Area III). A study of galaxies, stars and planets and their physical relationships, beginning with our own solar system and moving outward. Several scheduled evening viewing sessions and planetarium visits are required. A one-semester course for nonscience majors.

PHYS 106 RADIOLOGICAL PHYSICS (2-2-3)(F). Fundamental concepts of radiation physics involving structure of the atom, radioactivity, electricity, magnetism, and electromagnetic radiation. Includes the physical principles of magnetic resonance and diagnostic ultrasound. COREO: RADSCI 226 or PERM/INST

PHYS 109 INTRODUCTION TO COMPUTERS (3-2-4). The potential and limitations of computers and their impact on society. The course includes an introduction to computer hardware and programming. Designed for nonscience majors.

PHYS 111-112 GENERAL PHYSICS (3-3-4) (F/S) (Area III). Mechanics, sound, heat, light, magnetism and electricity. This course satisfies the science requirement for the bachelor of arts and bachelor of science curricula and may be taken by forestry, pre-dental and pre-medical students. PREREQ for PHYS 111: MATH 144 or MATH 147 or satisfactory placement score into MATH 170. PREREQ for PHYS 112: PHYS 111.

PHYS 115 CULTURAL APPROACH TO PHYSICS (3-3-4). Designed for liberal arts students. Students should gain an appreciation for the basic ideas in physics and how these ideas have contributed to the development of western culture by their influence on philosophy, religion and technology.

PHYS 125 INTRODUCTORY PHYSICS COLLOQUIUM (1-0-1). Informal seminars introducing current areas of interest in physics, introduction to the physics faculty, requirements for graduation, jobs and graduate school. Intended for new physics majors, but open to all interested students. Pass/Fail.

PHYS 207 INTRODUCTION TO BIOPHYSICS (3-3-4)(5). A course relating physical principles to biological applications. Lectures stress concepts of atomic physics, basic electricity, energetics, heat, and optics. The variety of instruments normally found in biological laboratories are used in lab to study biological systems. PREREQ: MATH 147 or MATH 108.

PHYS 211 MECHANICS, WAVES AND HEAT (4-1-4)(F/S)(Area III). Kinematics, dynamics of particles, statics, momentum, rotational motion, gravitation, introductory wave motion, heat, and thermodynamics. PREREQ: MATH 170, MATH 171. COREQ: PHYS 211L, MATH 175.

PHYS 211L MECHANICS, WAVES AND HEAT LAB (0-3-1)(F/S)(Area III). Lab to be taken with PHYS 211. Basic experiments in mechanics, wave motion, and heat. COREQ: PHYS 211.

PHYS 212 ELECTRICITY, MAGNETISM AND OPTICS (4-1-4)(F/S)(Area III). Coulombs law, fields, potential, magnetism, inducted emf, simple circuits, geometrical optics, interference, diffraction, and polarization. PREREQ: PHYS 211, MATH 175. COREQ: PHYS 212L.

PHYS 212L ELECTRICITY, MAGNETISM AND OPTICS LAB (0-3-1)(F/S)(Area III). Lab to be taken concurrently with PHYS 212. Basic experiments in electricity, magnetism, and optics. COREQ: PHYS 212.

PHYS 225 INTERMEDIATE APPLIED PROGRAMMING (2-0-2)(S). Science and engineering computer application with emphasis on procedural and object-oriented programming including graphics. An extensive individual project is required. PREREQ: Computer programming experience. COREQ: MATH 175 or MATH 160.

Upper Division

PHYS 301 ANALOG ELECTRONICS (2-6-4) (F). An introduction to basic electronic test instrumentation and to some of the more common discrete semiconductor devices and integrated circuits. Included are diodes, silicon control rectifiers, transistors, operational and instrumentation amplifiers, voltage regulators, timers, and analog-to-digital converters. The devices will be utilized in simple electronic circuits for rectification, amplification, waveform creation, and other applications. PREREQ: PHYS 212L.

PHYS 304 TRANSDUCERS (1-6-3)(S). An introduction to some common devices used to convert energy forms into electrical signals and their appropriate signal conditioning. Included are photomultiplier tubes, photoconductive cells, photodiodes, phototransistors, linear variable differential transformers, thermcouples, thermistors, Hall Effect devices, strain gauges, and piezoresistive elements. The IEEE-488 Bus and BUS Controller will be introduced and used throughout the course for data acquisition from the transducers. PREREQ: PHYS 225 and PHYS 301

PHYS 309 INTRODUCTORY MODERN PHYSICS (3-0-3)(S). An introduction including wave motion with resonances, the Maxwell distribution, and the special theory of relativity, plus atomic, molecular, solid state, nuclear, and elementary particle physics. PREREQ: PHYS 212, MATH 275. CORFO: PHYS 310

PHYS 310 INTRODUCTORY MODERN PHYSICS LAB (0-3-1)(S). Lab to be taken concurrently with PHYS 310. Experiments with resonances and basic modern physics including some computer simulations. PREREQ: PHYS 212, MATH 275. COREQ: PHYS 309.

PHYS 311 MODERN PHYSICS (3-0-3) (F/S). Basic ideas and statistical methods of elementary quantum mechanics with applications to atomic, molecular, solid state, nuclear and elementary particle physics. PREREQ: MATH 333 and either PHYS 309 or PERM/INST.

PHYS 312 MODERN PHYSICS (3-0-3) (F/S) (Offered on demand). More detail on the topics covered in PHYS 311. Will emphasize nuclear and elementary particle physics. PREREQ: PHYS 311.

PHYS 332-333 OPTICS (3-0-3) (F,S). An upper-division course in geometrical and physical optics to include basics of electromagnetic theory, optical systems (including stops and pupils, lens aberrations, thick lenses, and fiber optics), polarization, interference, diffraction, Fourier optics, lasers, and holography. PREREQ: PHYS 212, MATH 333. COREQ: for PHYS 333 is PHYS 324.

PHYS 334 OPTICS LABORATORY (0-3-1)(S). Laboratory to be taken concurrently with PHYS 333. Experiments in optics to include optical systems, thick lenses, interference, diffraction, polarization, Fourier optics, image processing, and holography. COREQ: PHYS 333.

PHYS 341 MECHANICS (4-0-4) (F/S). An upper-division course which approaches classical mechanics with the aid of vector calculus and differential equations. Numerical techniques and computer applications will be used. PREREQ: MATH 333 and PHYS 211.

PHYS 381 (EE 390)—PHYS 382 ELECTROMAGNETIC THEORY (3-0-3) (F-S). Electrostatic fields, potentials, Gauss' law, solutions of Laplace's equation, electrostatics of conductors and dielectric materials, vector potentials, Maxwell's equations, and electromagnetic radiation. This course may be taken for either PHYS or EE credit, but not both. PREREQ: MATH 275, MATH 333, PHYS 212

PHYS 422 ADVANCED TOPICS (3-0-3)(F/S) (Offered on demand). Selected topics from the major fields of physics such as astrophysics, nuclear, solid state, solar applications, biophysics, or medical physics. PREREQ: Upper-division standing and PERM/INST.

PHYS 423 PHYSICAL METHODS OF MATERIALS CHARACTERIZATION (3-0-3)(S).

Physical principles and practical methods used in determining the structural, electronic, optical, and magnetic properties of materials. Optical, electron, and scanning microscopies, diffraction, surface analysis, optical spectroscopy, electrical transport, and magnetometry. PREREQ: PHYS 309 or PERM/INST.

PHYS 432 THERMAL PHYSICS (3-0-3)(S). Discussion of temperature, work, specific heat, and entropy. The laws of thermodynamics are discussed and applied to physical problems. Ideal gases, statistics, Gibbs free energy, and cryogenics. PREREQ: PHYS 212, MATH 333.

PHYS 481 SENIOR LAB (1-6-3)(F). A senior laboratory course designed to acquaint the student with concepts of modern physics, laboratory techniques, and measurements. PREREQ: PHYS 311.

PHYS 482 SENIOR PROJECT (0-6-2)(S). 1 or 2 credits depending on the project. Elective. A sophisticated library or laboratory project in some area of physics. PREREQ: PHYS 481.

PHYS 499 PHYSICS SEMINAR (1-0-1)(S). Individual reports on selected topics. PREREQ: Senior status

Department of Political Science

Public Affairs and Art West Building, Room 127 http://polisci.boisestate.edu/ e-mail: polisci@boisestate.edu

Telephone 208 426-1458 Fax 208 426-4370

Chair and Professor: Leslie Alm. Professors: Freemuth, Kinney, Moncrief, Patton, Raymond. Associate Professors: Fredericksen, Sallie, Weatherby, Witt. Assistant Professors: Burkhart, Lochner, Wampler, Yenor.

Degrees Offered

- B.A. and B.S. in Political Science (with emphases areas in American government, international relations, public law and political philosophy, and public administration.)
- B.A. and B.S. in Political Science, Social Science, Secondary Education
- · Minor in Political Science
- Master of Public Administration (See the BSU Graduate Catalog.)

Department Statement

The department offers courses leading to a B.A. or B.S. degree in political science, with a choice of specified areas of emphasis. The department also provides courses in support of the social science, secondary education option for teachers, as well as a minor in political science.

Political science majors at Boise State University have an opportunity to enjoy a unique and challenging educational experience. The university's location in the capital city provides many resources not readily available at other schools, including such resources as the state law library, state archives, and state and federal government offices.

Majors in political science are prepared for further study at the graduate level or for a variety of careers. Many of our students become teachers or lawyers. Others work for large corporations as public-affairs officers or for federal, state, or local governments in numerous capacities. Some become reporters, lobbyists, or campaign managers; some have been elected to public office.

Political Science Internship Program

Participation in the internship program is strongly encouraged for political science majors. Students may serve as interns with offices such as: the Governor, the Attorney General, Secretary of State and Lieutenant Governor; as well as with lobbyists, state institutions, interest groups, city government, legislature, election campaigns and organizations. In addition to providing valuable work experience, students may earn six credits toward their upper-division political science elective courses. Interns are also placed with local governments and the public affairs offices of major corporations.

Degree Requirements

Political Science Bachelor of Arts or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
(B.A. must complete 3 credits of Area I core Literature)	
Area II — see page 39 for list of approved courses	
POLS 101 American National Government	3
POLS 141 Contemporary Political Ideologies	3
Area II core course in a second field	3
Area II core course in a third field	3
(B.A. must complete 3 credits of Area II core History)	
Area III — see page 39 for list of approved courses	
Area III core course in mathematics (must be 4 or more credits)	4-5
Area III core course in a second field	4
Area III core course in any field	4

— continued —

Political Science (continued)	
POLS 102 State and Local Government	3
POLS 231 International Relations	3
POLS 298 Introduction to Political Inquiry	4
POLS 398 Advanced Political Science Methods	4
Upper-division political science elective courses	12
Area of Emphasis Requirements. A minimum of 15 credits	15
must be completed in the student's chosen area of	
emphasis (see specific courses below).	
American Government Emphasis	
POLS 301 American Political Parties and Interest Groups	
POLS 302 Public Opinion and Voting Behavior	
POLS 308 Urban Politics	
POLS 309 American Chief Executive	
POLS 312 Legislative Behavior	
POLS 320 American Policy Process	
POLS 331 American Political Theory	
POLS 340 Environmental Politics	
POLS 351 Constitutional Law	
POLS 352 Civil Liberties	
POLS 355 Law, Politics, and Society	
POLS 381 American Political Economy POLS 469 Intergovernmental Relations	
International Relations Emphasis	
POLS 311 Comparative Foreign Policy	
POLS 321 Introduction to Comparative Politics	
POLS 324 Politics in Russia and Eastern Europe POLS 327 Canadian Politics	
POLS 327 Canadian Politics POLS 328 Politics in Japan	
POLS 329 Politics of Industrialized Nations	
POLS 333 Comparative Government and Politics	
of Developing Nations	
POLS 335 United States Foreign Policy	
POLS 421 International Law and Organization	
POLS 429 International Political Economy	
Public Law and Political Philosophy Emphasis	
POLS 331 American Political Theory	
POLS 351 Constitutional Law	
POLS 352 Civil Liberties	
POLS 355 Law, Politics, and Society	
POLS 421 International Law and Organization	
POLS 441 Western Political Theory I	
POLS 442 Western Political Theory II	
POLS 445 Philosophy of Law	
POLS 467 Administrative Law	
Public Administration Emphasis	
POLS 303 Introduction to Public Administration	
POLS 308 Urban Politics	
POLS 309 American Chief Executive	
POLS 310 Public Finance POLS 320 American Policy Process	
POLS 320 Afficial Policy Process POLS 467 Administrative Law	
POLS 407 Administrative Law POLS 469 Intergovernmental Relations	
POLS 487 Organizational Theory and Bureaucratic Structure	
Upper-division electives to total 40 credits	9
Electives to total 128 credits	36
Total	128

The social science, secondary education emphasis programs are cooperative, multidisciplinary programs involving the departments of anthropology, economics, history, political science, and sociology. Each of these departments, except history, provides a major emphasis within the social science, secondary education emphasis. Students choosing this emphasis must:

^{1.} complete a minimum of 30 credits in political science.

^{2.} complete a minimum of 21 credits in one of the above departments (other than political science) to satisfy graduation requirements. See the

- department listings for each of these departments for additional information.
- complete six credits in U.S. history, six credits of American government, and three credits of comparative government for certification requirements.
- 4. meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students are expected to meet all knowledge, skill, and dispositional requirements for continued enrollment in the program.

This program is designed to assist students in developing the knowledge, skills, and dispositions essential for success in teaching American government in secondary schools. Course work combines content knowledge, theories of learning and human development, study of curriculum, and methodology. The program is grounded in the conceptual framework of the reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program demonstrate evidence of meeting the Idaho Beginning Teachers Standards and are eligible for recommendation for state certification.

Political Science, Social Science, Secondary Education Emphasis Bachelor of Arts or Bachelor of Science

Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
(B.A. must complete 3 credits of Area I core Literature)	
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
POLS 101 American National Government	3
POLS 141 Contemporary Political Ideologies	3
Area II core course in history	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	4
Area III core course in a second field	4
Area III core course in any field	4
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level	
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV NOTE: Completion of all requirements for graduation with a secondary education option	16
may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
POLS 102 State and Local Government	3
POLS 231 International Relations	3
Upper-division comparative government elective	3
Upper-division political science electives	15
Social science field other than political science	21
Electives to total 128 credits	15
Total	128

Political Science Minor Certification Endorsement

Course Number and Title	Credits
HIST 111-112 U. S. History OR	6
HIST 211-212 Problems in U. S. History	
History course	3

— continued —

Political Science Minor Certification Endorsement (continued)	
POLS 101 American National Government	3
POLS 102 State and Local Government	3
POLS 141 Contemporary Political Ideologies	3
POLS 231 International Relations	3
Upper-division comparative government course	3
Upper-division political science courses	6
Total	30

For students who wish to major in another field, the department of political science offers a minor in political science. Students must complete 21 credits in political science in addition to the requirements for their major. Students are required to take 9 lower-division credits and 12 upper-division credits from the following course offerings.

Political Science Minor	
Course Number and Title	Credits
Courses from the following: POLS 101 American National Government POLS 102 State and Local Government POLS 141 Contemporary Political Ideologies POLS 231 International Relations POLS 298 Introduction to Political Inquiry	9
Upper-division political science courses except POLS 439, POLS 494, POLS 496, POLS 498, or POLS 499. Only 3 credits of POLS 493 and POLS 497 are allowed	12
Total	21

Course Offerings

See page 51 for a definition of the course-numbering system.

POLS - POLITICAL SCIENCE

Lower Division

POLS 101 AMERICAN NATIONAL GOVERNMENT (3-0-3) (F/S) (Area II). Institutions and processes of the American political system, emphasizing social, ideological, and constitutional background.

POLS 102 STATE AND LOCAL GOVERNMENT (3-0-3) (F/S). Institutions and processes of state and local government, with emphasis on the changing nature of federalism, the role of political participation, and the variation among the state polities and subnational political economies.

POLS 141 CONTEMPORARY POLITICAL IDEOLOGIES (3-0-3)(F/S)(Area II). Analysis of the main ideas shaping the politics of the modern world (e.g., liberty, equality, democracy, justice, culture) through the perspectives of different authors and schools of thought.

POLS 231 INTERNATIONAL RELATIONS (3-0-3) (F/S) (Area II). Nature of relations among nations with particular reference to contemporary international issues. Analysis of the causes of war and efforts to promote peace. Study of national sovereignty and its relation to international cooperation.

POLS 298 INTRODUCTION TO POLITICAL INQUIRY (3-1-4)(F). Introduction to techniques of political science inquiry, concentrating on behavioral and attitudinal data analysis Includes an introduction to statistics and computer applications.

Upper Division

POLS 301 AMERICAN PARTIES AND INTEREST GROUPS (3-0-3) (F). Development of understanding of nature, functions, organization, and activities of political parties and interest groups within the American political system. Emphasis on performance of America's two major political parties, especially in nominations and elections, and on organization and lobbying activities of major interest groups. PREREQ: POLS 101 or 102.

POLS 302 PUBLIC OPINION AND VOTING BEHAVIOR (3-0-3)(S). Development of public opinion and voting behavior. Empirical research from a variety of fields for understanding and analysis of factors that mold popular attitudes and political behavior. PREREQ: POLS 101 or 102.

POLS 303 INTRODUCTION TO PUBLIC ADMINISTRATION (3-0-3)(F/S). Theory, administrative organization, functions, and problems of governmental units PREREQ: POLS 101.

POLS 308 URBAN POLITICS (3-0-3)(S)(Alternate years). An inquiry into different urban political systems and issues. Included are investigations into different governing arrangements in urban jurisdictions, including variations in electoral structures, types of governing bodies, and different government structures. Also included is an analysis of the role of political parties and interest groups, as well as urban issues such as transportation, waste disposal, service delivery, and financing. PREREQ: POLS 102 or PERM/INST.

POLS 309 AMERICAN CHIEF EXECUTIVE (3-0-3)(F). Consideration of the importance and involvement of the President in the political and policy-making processes and powers of the

Chapter 13 — Academic Programs and Courses Department of Political Science

Presidency. Presidential campaigns and elections. The role of the President as policy-maker and administrator. The effect of the personality of a President on performance in office. PREREQ: POLS 101.

POLS 310 (ECON 310) PUBLIC FINANCE (3-0-3)(S). Fiscal aspects of planning and control of governmental units. Principles of taxation and other revenues, government indebtedness, and policy-making. (Interdepartmental course with department of economics students cannot receive credit for both POLS 310 and ECON 310). PREREQ: ECON 201, 202.

POLS 311 COMPARATIVE FOREIGN POLICY (3-0-3) (F). Examination of foreign policies and objectives of world's major powers, analysis of contemporary international problems, and consideration of theories of international politics. PREREQ: POLS 101 or 231 or PERM/INST.

POLS 312 LEGISLATIVE BEHAVIOR (3-0-3)(S). Analysis of behavior of American state and national legislatures. Special consideration given to impact of constituencies, parties, interest groups, interpersonal relations, and other factors on legislators, and the role of the legislature in the American political system.

POLS 320 AMERICAN POLICY PROCESS (3-0-3)(S). The process through which policy is determined, implemented, and adjusted, with emphasis on the role of administrators.

POLS 321 INTRODUCTION TO COMPARATIVE POLITICS (3-0-3) (F). An introduction to the cross-national analysis of the structure and functioning of various types of political systems, with special emphasis on the problems of political change. PREREQ: POLS 101 or POLS 231 or PERM/INST.

POLS 324 POLITICS IN RUSSIA AND EASTERN EUROPE (3-0-3) (S) (Alternate years). A comparative analysis of the political systems of the former Soviet republics and Eastern Europe, with primary emphasis on Russia. Special attention will be given to the collapse of communism, the problem of democratization, and the transition from state to socialism to a market economy. PREREC: POLS 101 or POLS 231.

POLS 327 CANADIAN POLITICS (3-0-3)(F)(Alternate years). An analysis of the Canadian political system, with emphasis on political culture, governmental institutions and processes, and selected public policy issues. PREREQ: POLS 101 or PERM/INST.

POLS 328 POLITICS IN JAPAN (3-0-3)(F). An analysis of the political system of Japan, with special emphasis on the development of Japanese political culture and its impact on the policy process. PREREQ: POLS 101 or POLS 231 or PERM/INST.

POLS 329 POLITICS OF INDUSTRIALIZED NATIONS (3-0-3) (F/S). Political systems of selected industrialized European nations, including Great Britain, France, the German Federal Republic, and the countries of Scandinavia. Analysis of patterns of political culture, political interests, political power, and selected public policy issues. PREREQ: POLS 101 or POLS 231 or PERM/INST.

POLS 331 AMERICAN POLITICAL THEORY (3-0-3)(F). Genesis and development of political thought in the United States from the colonial period to the present.

POLS 333 COMPARATIVE GOVERNMENTS AND POLITICS OF DEVELOPING NATIONS (3-0-3) (F/S) (Alternate years). Political systems of selected nations in developing areas of the world, including nation-states in Africa, Asia and Latin America. Patterns and problems of political development and modernization in the nations will be analyzed. PREREQ: POLS 101 or POLS 231.

POLS 335 UNITED STATES FOREIGN POLICY (3-0-3)(F/S)(Alternate years).

Development of diplomacy from the foundation of the republic to the present, with emphasis on emergence and continuance of United States as a world power; impact of domestic developments on formulation of foreign policies.

POLS 340 ENVIRONMENTAL POLITICS (3-0-3) (F/S). This course explores the political context of natural resource and environmental issues and examines how various aspects of the political process influence natural resource and environmental policy outcomes. PREREQ: POLS 101 or PERM/INST.

POLS 351 CONSTITUTIONAL LAW (3-0-3)(F). Examination of the Constitution, as interpreted by the Supreme Court, through the case method. Powers and limitations of the judicial, legislative, and executive branches and legal significance of federalism. PREREQ: POLS 101.

POLS 352 CIVIL LIBERTIES (3-0-3)(S). Examination of constitutional rights and liberties, as interpreted by U. S. Supreme Court, through the case method. Rights of free speech, press, association, religious exercise, privacy, and protection of civil rights that were denied on basis of race or gender. PREREQ: POLS 101.

POLS 355 LAW, POLITICS, AND SOCIETY (3-0-3)(F/S). Study of the social and political context of the American judicial system, with an emphasis on legal culture, institutions, and process in the field of civil law. PREREQ: POLS 101.

POLS 381 AMERICAN POLITICAL ECONOMY (3-0-3)(F/S) (Alternate years). Focuses on the interface between American politics and economics. Topics include: theories of the capitalist state and society, and different interpretations of American political economy through competing theoretical approaches.PREREQ: POLS 101 or 141 or PERM/INST.

POLS 398 ADVANCED POLITICAL SCIENCE METHODS (3-1-4)(S). Examination of the discipline of political science, its central problems and unifying concerns; techniques of scientific political investigation as they relate to improved research methods. PREREQ: POLS 298 or PERM/INST.

POLS 421 INTERNATIONAL LAW AND ORGANIZATION (3-0-3) (F). The law of peace, international intercourse, war and threat of war, pacific settlement, and the principles and practice of international law. Historical background of international organizations, including the United Nations. PREREQ: POLS 101, 231 or PERM/INST.

POLS 429 INTERNATIONAL POLITICAL ECONOMY (3-0-3) (F/S) (Alternate years). Examines the relationship between international politics and international economics across different levels of analysis. Includes a discussion of the contending paradigms of international

relations, as well as an analysis of the many relationships between/among different nation-state groupings within the world system. PREREQ: POLS 101, 231 or PERM/INST.

POLS 441 WESTERN POLITICAL THEORY I (3-0-3) (F) (Alternate years). Development of political philosophy from Socrates to Machiavelli. This course may be taken for either POLS or PHIL credit, but not both.

POLS 442 WESTERN POLITICAL THEORY II (3-0-3) (F) (Alternate years). Development of political thought since Machiavelli. This course may be taken for either POLS or PHIL credit, but not both.

POLS 445 PHILOSOPHY OF LAW (3-0-3)(F/S). Philosophical examination of forms of legal reasoning and of principles underlying civil and criminal law. PREREQ: POLS 141 or PHIL 101 or HIST 336

POLS 467 ADMINISTRATIVE LAW (3-0-3) (F/S). Sources of power and duties of administrative agencies, rules and regulations made by agencies through investigation and hearings, judicial decisions and precedents relating to administrative activities. PREREQ: POLS 303 or POLS 351 or POLS 352.

POLS 469 INTERGOVERNMENTAL RELATIONS (3-0-3) (F/S). Interunit cooperation and conflict in the American federal system, including state-local relationships and metropolitan dispersion and integration. PREREQ: POLS 101, 102.

POLS 487 (SOC 487) ORGANIZATIONAL THEORY AND BUREAUCRATIC

STRUCTURES (3-0-3) (F/S). Sociopolitical analysis of theories and concepts of complex social organizations, their application to public administration, and the inter-relationship between political science and sociological organizational theory. This course may be taken for POLS or SOC credit, but not for both.

POLS 493 INTERNSHIP (Variable credit). Upper-division students may arrange through the department for an internship program. The legislative internship is a part of this program and application for it should be made in early October. PREREQ: Cumulative GPA of 2.50 or higher.



Practical Nursing — see Department of Nursing Pre-Professional Programs:

- Architectural see Department of Art
- Chiropractic, Dental, Dietetics, Medical Technology, Medicine, Occupational Therapy, Optometry, Pharmacy, Physical Therapy, Physician Assistant, and Veterinary — see Department of Health Studies
- Pre-Forestry and Pre-Wildlife Management see Department of Biology



Pre-Law Advising

Business Building, Room 313 *Information:* Michael Bixby.

OR

Public Affairs and Art West, Room 126A *Information:* Todd Lochner.

Telephone 208 426-3675

Telephone 208 426-2651

Boise State University does not prescribe a pre-law curriculum; therefore, students' plans should be based on the students' interests and objectives in studying law. In general, the pre-law student should place emphasis not only on acquiring knowledge of the fundamental elements that define the nature and character of society but also on developing methods of study, thought, and communication. Present-day law students have undergraduate degrees in political science, English, business, natural science, history, linguistics, communications, and a host of other disciplines.

For additional information, see the current *U.S. Guide to Law Schools*, published annually in October and prepared by the Law School Admission Council and the Association of American Law Schools. This book includes material on the law and lawyers, pre-law preparation, application to law schools, and the study of law, along with information on most American law schools. The Boise State University Pre-Law Society also provides resources for those students considering a legal career.

Department of Psychology

Education Building, Room 629 http://psych.boisestate.edu e-mail: pjohnso@boisestate.edu Telephone 208 426-1207 Fax 208 426-4386

Chair and Professor: Charles R. Honts. Professors: Anooshian, Dodson, Landrum, Seibert, Turrisi. Assistant Professors: Braitman, Clump, Goldenberg, McDonald.

Degrees Offered

B.A., B.S., and Minor in Psychology

Department Statement

The College of Social Sciences and Public Affairs, through its department of psychology, confers a baccalaureate degree in psychology. Because of the core requirements for all candidates, it is regarded as a degree in general psychology, though some latitude is allowed within the framework set by those requirements. Students should be aware that the total program is designed to produce a graduate with a strong background in basic psychology; in other words, students should not regard successful completion of that program as preparation for professional work in psychology. Rather, the student should think of it as (1) a demonstration of educational attainment, as with any other successful academic experience, and (2) preparation for more specialized training in professional or academic psychology or in some related field.

Psychology is classified as a social science by the university, but not by the State Department of Education. You can apply psychology toward a baccalaureate degree in social sciences. (In this catalog, see the sections on economics, history, political science, anthropology, and sociology.) If you do apply psychology toward a baccalaureate degree in social sciences, you may be certified to teach the subjects that are classified by the State as "social studies," but you will not be certified to teach psychology unless you also meet the requirements for the Minor Certification Endorsement.

Students planning a career of counseling in the schools should major either in elementary education or in some subject matter area that includes a secondary education option. Psychology courses often are explicitly prescribed parts of such programs; additional courses may be taken as electives.

Degree Requirements

In every psychology course that is specifically required for the baccalaureate degree in psychology, students must pass with a grade of C or better.

Psychology Bachelor of Arts or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
PSYC 101 General Psychology	3
Area II core course in history	3
Area II core course in a second field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
BIOL 227, 228 Human Anatomy and Physiology	8
Area III core course in mathematics	4
PSYC 120 Introduction to the Psychology Major	1
PSYC 295 Statistical Methods	3
PSYC 321 Research Methods	4
PSYC 489 Capstone Perspectives on Psychological Issues	3
One course chosen from the following:	3
PSYC 335 Physiological Psychology	
PSYC 341 Perception	

— continued —

Psychology (continued)	
One course chosen from the following: PSYC 405 Advanced Statistical Methods PSYC 421 Psychological Measurement	3
One course chosen from the following: PSYC 343 Cognitive Psychology PSYC 441 Learning	3
One course chosen from the following: PSYC 331 The Psychology of Health PSYC 455 Industrial/Organizational Psychology PSYC 459 Psychology and Law	3
One course chosen from the following: PSYC 309 Child Development PSYC 310 Adolescent and Adult Development	3
One course chosen from the following: PSYC 301 Abnormal Psychology PSYC 351 Personality PSYC 431 Social Psychology	3
Upper-division psychology course	3
Mathematics These are in addition to the four credits earned under Area III core requirements.	4
Upper-division electives to total 40 credits	12
Elective to total 128 credits	38
Total	128

Psychology Minor	
Course Number and Title	Credits
PSYC 101 General Psychology	3
PSYC 295 Statistical Methods	3
PSYC 341 Perception OR	3
PSYC 343 Cognitive Psychology	
Two of the following:	6
PSYC 301 Abnormal Psychology	
PSYC 309 Child Development	
PSYC 310 Adolescent and Adult Development	
PSYC 351 Personality	
PSYC 431 Social Psychology	
Upper-division Psychology courses	6
Total	21

Psychology Minor Certification Endorsement	
Course Number and Title	Credits
PSYC 101 General Psychology	3
PSYC 295 Statistical Methods	3
PSYC 301 Abnormal Psychology	3
PSYC 351 Personality	3
Upper-division psychology courses	9
Total	21

Social Science, Secondary Education Option	
Course Number and Title	Credits
PSYC 101 General Psychology PSYC 301 Abnormal Psychology PSYC 351 Personality	3 3 3
Upper-division psychology courses	6
Total	15

Chapter 13 — Academic Programs and Courses Department of Psychology

Course Offerings

See page 51 for a definition of the course-numbering system.

PSYC - PSYCHOLOGY

Lower Division

PSYC 101 GENERAL PSYCHOLOGY (3-0-3) (F,S) (Area II). Provides the basis for understanding psychological science. Topics considered may include: scientific method, biopsychology, consciousness, sensation, perception, development, learning, cognitive processes, motivation, emotion, health psychology, personality, individual differences, social psychology, psychopathology, and psychotherapy.

PSYC 120 INTRODUCTION TO THE PSYCHOLOGY MAJOR (1-0-1) (F,S). This course is designed to orient the prospective psychology major to the field of psychology and to inform the student about academic requirements, expectations, opportunities, career options and limitations. Pass/Fail. PREREQ: PSYC 101.

PSYC 213 PSYCHOLOGY OF AGING (3-0-3)(F/S). An examination of the functional changes occurring during the aging process. Topics will include contemporary methods in the study of aging, aging as a part of life-span development in perception, cognition, personality, achievement, and family relations. Attention will be given to mental health problems of the aged, diagnosis and therapy. PREREQ: PSYC 101.

PSYC 261 HUMAN SEXUALITY (3-0-3) (F,S). An overview of human sexuality emphasizing both physiological and psychological aspects of sexuality. Topics include sexual anatomy and physiology, sexual response cycle, childbirth, contraception, sexual dysfunction, sex role development, and sexual deviation. Cross-cultural values will be examined and a values clarification unit will be included.

PSYC 295 STATISTICAL METHODS (3-0-3) (F,S). Statistical concepts and methods commonly used in treatment of data in the social sciences. Topics covered will include: measures of central tendency and of variability, correlation measures, probability, and analysis of variance. PREREQ: PSYC 101, high school algebra.

Upper Division

PSYC 301 ABNORMAL PSYCHOLOGY (3-0-3) (F,S). A descriptive approach to the study of the etiology, development, and dynamics of behavioral disorders, together with a review of current preventive and remedial practices. PREREQ: PSYC 101.

PSYC 309 CHILD DEVELOPMENT (3-0-3) (F,S). Designed for psychology majors, the course emphasizes theories of human development including psychodynamic, behavioral, social-learning, and cognitive. Contemporary views of genetic and environmental contributions will be examined. Research designs appropriate to developmental issues will be explored. The emphasis will be on development from the prenatal period to adolescence. PREREQ: PSYC 101.

PSYC 310 ADOLESCENT AND ADULT DEVELOPMENT (3-0-3) (F,S). Designed for psychology majors, the course emphasizes theories of human development including psychodynamic, behavioral, social-learning, and cognitive. Includes contemporary views of genetics, the environmental, and research designs appropriate to developmental issues. PREREQ: PSYC 101.

PSYC 321 RESEARCH METHODS (3-1-4)(F,S). The application of scientific methodology to the study of behavior. Design of experiments, methods of analysis, and interpretation of data; reporting of behavioral research. PREREQ: PSYC 120, PSYC 295.

PSYC 331-331G THE PSYCHOLOGY OF HEALTH (3-0-3) (F/S). Principles that have emerged from the experimental analysis of behavior will be examined. The principles include, but are not limited to, operant and classical conditioning. The course will deal with applications of these principles to the understanding and change of phobias, obesity, smoking, alcoholism, aberrant sexual behavior, and similar problems. PREREQ: PSYC 101.

PSYC 335 PHYSIOLOGICAL PSYCHOLOGY (3-0-3)(F). Classical and current issues in physiological psychology, including central and peripheral nervous systems, processing of information and organization of behavior, perception, motivation, emotion, and learning. PREREQ: PSYC 101, BIOL 227.

PSYC 341 PERCEPTION (3-0-3)(S). A survey of the basic concepts in the psychology of perception. Present day research and findings from the human information processing approach are emphasized. Processes are stressed, although coverage of receptor structure, and neural pathways is included. PREREQ: PSYC 101, BIOL 227.

PSYC 343 COGNITIVE PSYCHOLOGY (3-0-3) (F). Foundation for understanding the issues, principles, and models involved in the study of mental processes. Topics range from classic cognitive psychology to more current neuroscience. Applications are emphasized. PREREQ: PSYC 321.

PSYC 351 PERSONALITY (3-0-3)(F). A study of the major contemporary theories and concepts of personality, with special emphasis on psychoanalytic, humanistic, and behavioral approaches. PREREQ: PSYC 101.

PSYC 357 INTRODUCTION TO COUNSELING SKILLS (3-0-3)(F,S). This course will explore relevant dimensions of the helping relationship, especially the role of the helper. Emphasis will be on developing effective communications and fundamental counseling skills through required

student participation in role-playing, audio taping and especially videotaping, and group activities Limited enrollment. Pass/Fail. PREREQ: PSYC 101.

PSYC 398 PSYCHOLOGY SEMINAR (3-0-3)(S). Selected topics of special interest to persons planning careers in psychology. Pass/Fail.

PSYC 401 SENIOR REVIEW PRACTICUM (0-3-3) (F,S). A systematic coverage of the general principles of psychology and an opportunity to teach them to others. Practical experience in rendering academic assistance to beginning students and managing large classes. Seminar discussion of difficulties encountered by those students. PREREQ: Senior or 2nd-semester junior standing in psychology with an upper-division GPA above 3.0 and PERM/INST.

PSYC 405-405G ADVANCED STATISTICAL METHODS (3-0-3) (S). Advanced topics in univariate statistics (for example, repeated measures designs) and multivariate techniques such as discriminant analysis, factor analysis, and principal component analysis. PREREQ: PSYC 321 or equivalent or PERM/INST.

PSYC 421-421G PSYCHOLOGICAL MEASUREMENT (3-0-3) (F). Theory and nature of psychological measurement together with a survey of types of psychological tests currently used. PREREQ: PSYC 321.

PSYC 431 (SOC 431) SOCIAL PSYCHOLOGY (3-0-3)(S). The primary focus is the individual; the unit of analysis, the interpersonal behavior event. A study of individual motives, emotions, attitudes, and cognition with reference to interactions with other human beings. This course may be taken for either psychology or sociology credit, but not both. SOC 101 and a course in statistics or research design are strongly recommended. PREREQ: PSYC 101.

PSYC 441 LEARNING (3-0-3)(F/S). Fundamental concepts of learning, with emphasis on classical conditioning, operant conditioning, and observational learning. Human applications of animal learning principles are stressed. PREREQ: PSYC 321.

PSYC 455 INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY (3-0-3) (S). This course examines the psychological theories and methodologies used to respond to the needs of industries and other organizations and to those of the individuals and groups within organizational settings. Topics include organizational theory, organizational behavior, motivation, job satisfaction, job design, group processes, leadership, performance evaluation, selection, placement, training, and development. PREREQ: PSYC 101.

PSYC 459 PSYCHOLOGY AND LAW (3-0-3)(F). The course provides an overview of research in the field of psychology and the law, and documents how psychologal research relates to pressing issues facing the judicial system. A partial list of the topics covered includes: eyewitness testimony, jury deliberations, criminal behavior, evidence, and the structure and function of the legal system. A course in statistics or research design is strongly recommended. PREREQ: PSYC 101.

PSYC 488 DIRECTED RESEARCH IN PSYCHOLOGY (Variable credit). An undergraduate student assists on a research project, supervised by a member of the psychology faculty. Enrollment is contingent on a voluntary commitment to a research project by both parties (faculty and student). Course may be repeated for a maximum of 9 credits. PREREQ: Psychology major, cumulative GPA above 3.00, and PERM/INST.

PSYC 489 CAPSTONE PERSPECTIVES ON PSYCHOLOGICAL ISSUES (3-0-3)(S). Controversial issues and social problems are addressed. Students analyze how different areas of psychology contribute to the understanding of contemporary problems making psychological theory and research relevant and understandable to community agencies/groups. PREREQ: PSYC 321 and senior standing in psychology.

PSYC 493 INTERNSHIP IN PSYCHOLOGY (Variable Credit). Some internship experiences are available through the department. Credit may be granted for psychological activities in applied settings. PREREQ: Psychology major, a cumulative GPA above 3.00, and PREM/INST

PSYC 495 SENIOR THESIS (0-3-3) (F,S). An individual research project in psychology selected by student. Proposal must be approved by instructor before enrolling. Recommended projects are those which will contribute to the body of psychological knowledge or will apply psychological principles to practical problems. Recommended for psychology students planning on graduate school. PREREQ: PSYC 101 and PSYC 321, PERM/INST.

PSYC 496 INDEPENDENT STUDY IN PSYCHOLOGY (Variable Credit). Independent study is an opportunity to earn academic credit outside of the established curriculum. It assumes the confluence of two streams of interest that of a student and that of a professor. Thus, enrollment is contingent on a voluntary commitment to the project by both parties. PREREQ: Psychology major, a cumulative GPA above 3.00, and PERM/INST.



Public Administration — see Department of Political Science

Quality Management Minor — see Department of Networking, Operations, and Information Systems



Department of Radiologic Sciences

Health Science Riverside http://hs.boisestate.edu/radiology/index.htm e-mail: jburns@boisestate.edu Telephone 208 426-1996 Fax 208 426-4459

Chair, DMS Program Director, and Associate Professor: Joie Burns. Radiologic Sciences Program Director and Assistant Professor: Darlene Travis. Assistant Professor: Staley. CT/MRI Program Director and Associate Professor: Lorrie Kelley. Instructor: Rosenkoetter.

Degrees Offered

- · A.S. in Radiologic Sciences
- · B.S. in Radiologic Sciences

Department Statement

To determine the presence of injury or disease, radiologic technologists care for and position patients while operating radiographic equipment to produce medical images necessary for diagnosis. Most technologists work in the radiology departments of hospitals or with physicians who maintain private offices

The Radiologic Sciences Program offers a curriculum that uses both university classroom and clinical components. This integrated program allows students to gain the essential knowledge and skills required to become registered radiologic technologists.

The B.S. program is fully accredited by the Joint Review Committee on Education in Radiologic Technology. The curriculum enables students to complete the three-year associate degree requirements and become eligible for the national certification examination. Students may continue their studies to earn a bachelor of science degree with emphasis in radiologic general studies, computed tomography, magnetic resonance imaging, or diagnostic medical sonography.

Degree Requirements Requirements for Admission

- 1. Freshman Year
 - A. Admission to Boise State.
 - B. Students should see a radiologic sciences advisor and obtain an official program packet.
- 2. Sophomore Year
 - A. Only students who have completed or are in the process of completing the pre-professional curriculum (see * courses in the degree requirements tables) with a GPA of 2.50 or higher will be considered for acceptance into the sophomore year of the Radiologic Sciences Program. A grade lower than C will not be accepted for any of the required courses.
 - B. Health status must be adequate to ensure successful performance of program requirements within ADA guidelines, and delivery of safe patient care. Contact the program director for details.

Application Process

- 1. Freshman Year
 - A. See Chapter 3 for admission policies.
- 2. Sophomore Year
 - A. Qualified applicants must complete a Radiologic Sciences Application and return it to the radiologic sciences department office on or before February 15 of the year in which they plan to begin the second (sophomore) year of the required radiologic sciences curriculum. Included should be a transcript of any courses completed at a college or university other than Boise State, along with a list of courses in which the applicant is currently enrolled. A maximum of 4-credits of prerequisite courses may be completed during the summer of the application year.
 - B. Selected qualified applicants are required to have an interview during the spring semester of the application year.
 - C. All applicants will be notified of their status by April 25. Because of the limited number of clinical sites, the program can accept only a limited number of students each year.

Admission Process

All students admitted to the Radiologic Sciences Program are required to:

- Submit a negative tuberculosis report (PPD Test) plus a documented rubella and rubeola immunity report to the department by the beginning of the fall semester. The department strongly recommends Hepatitis B vaccination.
- Submit documentation of word processing competency through the successful completion (70% or better) of CIS104/MS Word placement examination or equivalent. See Boise State Directory of Classes or http://cispom.boisestate.edu/ccxam.htm for placement examination information.
- Submit a current CPR certification card by the beginning of the fall semester and annually throughout the program.
- 3. Provide proof of personal medical insurance.
- See the Boise State Directory of Classes for additional semester laboratory fees, payable at the time of registration.

Promotion and Graduation

- Students must maintain a GPA of at least 2.50 for each semester of the professional program. A lower GPA may constitute basis for removal from the program.
- 2. Any professional theory course (HLTHST, PHYS, RADSCI) or clinical unit with a grade of less than C must be repeated and raised to C or higher before continuing in the program.

Pre-professional Curriculum

All students who are considering entry into the Radiologic Sciences Program must have completed or be in the process of completing the pre-professional curriculum at the time of application. Courses in the pre-professional curriculum are designated with an asterisk (*) in the following degree-requirements tables. The pre-professional curriculum need not be taken at Boise State.

Radiologic Sciences Associate of Science	
Course Number and Title	Credits
*ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
*Area I core course in one field	3
Area I core course in a second field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
*COMM 101 Fundamentals of Speech Communication	3
*PSYC 101 General Psychology	3
Area II core course	3
Area III — see page 39 for list of approved courses	
*MATH 143 College Algebra OR	3-9
MATH 108 Intermediate Algebra plus	
a core MATH course	
*BIOL 227, 228 Human Anatomy and Physiology	8
*CHEM 101 Essentials of Chemistry	4
*HLTHST 101 Medical Terminology	3
HLTHST 216 Laboratory Values	1
PHYS 106 Radiographic Physics	3
RADSCI 104 Patient Assessment	1
RADSCI 105 Interdisciplinary Patient Care Skills Lab	2
RADSCI 211 Laboratory Practicum	1
RADSCI 221 Laboratory Practicum	1
RADSCI 222 Radiographic Positioning I	4
RADSCI 226 Radiographic Technique and Control I	1
RADSCI 227 Radiographic Technique and Control Lab	1 3
RADSCI 228 Radiographic Technique and Control II RADSCI 230 Radiation Biology-Protection	2
RADSCI 230 Radiation Biology-Frotection RADSCI 234 Introduction to Radiography Clinical Experience	1
RADSCI 242 Radiographic Positioning II	4
RADSCI 252 Skull Positioning	1

— continued —

Chapter 13 — Academic Programs and Courses Department of Radiologic Sciences

Radiologic Sciences, Associate of Science (continued	4)
RADSCI 285 Clinical Experience	4
RADSCI 310 Pharmacology and Contrast Medias	1
RADSCI 320 Radiographic Procedures	2
RADSCI 321 Radiographic Practicum	1
RADSCI 338 Digital Radiography and Cross-Sectional Anatomy	3
RADSCI 340 Radiographic Quality Assurance	3
RADSCI 350 Medical and Surgical Diseases	2
RADSCI 360 Special Radiographic Procedures	2
RADSCI 375 Clinical Experience	4
RADSCI 376 Clinical Experience	4
RADSCI 385 Clinical Experience	6
RADSCI 392 Radiologic Colloquium	1
RADSCI 395 Clinical Experience	6
Total	107-113
*Indicates a course in the pre-professional curriculum	

Baccalaureate Degree Curriculum

Each student must have met and satisfactorily completed all requirements for the associate degree in radiologic sciences at Boise State, or have comparable course work in radiologic sciences or a related discipline from another college or university program, must be an ARRT registered technologist, or have permission from the department chair. Transfer students must meet all Boise State requirements for degree approval. Please see a radiologic sciences advisor.

Application Process for Computed Tomography, Magnetic Resonance Imaging, and Diagnostic Medical Sonography

- 1. Be admitted to the university by February 15 for scholarship eligibility.
- 2. Qualified applicants must complete an Imaging Programs Application and return it to the department of radiologic sciences on or before March 1 of the year in which they will begin the bachelor's emphasis. The application must contain an application form, three references, and official transcripts, including current courses. An official application packet is available at http://hs.boisestate.edu/radiology/application.htm or from the program director. A personal interview is required.
- Follow "Admission Process" and "Promotion and Graduation" as outlined above. All transfer students must meet Boise State requirements for degree confirmation. Please see a radiologic sciences advisor.
- See the program director for additional information and application process information.
- 5. See the *Boise State Directory of Classes* for additional semester laboratory fees, payable at the time of registration.

Radiologic Sciences Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
COMM 101 Fundamentals of Speech Communication	3
PSYC 101 General Psychology	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
MATH 143 College Algebra OR	3-9
MATH 108 Intermediate Algebra plus a core math course	
BIOL 227-228 Human Anatomy and Physiology	8

— continued —

Radiologic Sciences, Bachelor of Science (continued))
CHEM 101 Essentials of Chemistry	4
HLTHST 101 Medical Terminology	3
HLTHST 216 Laboratory Values	1
PHYS 106 Radiographic Physics	3
RADSCI 104 Patient Assessment	1
RADSCI 104 Faticiti Assessment RADSCI 105 Interdisciplinary Patient Care Skills Lab	2
RADSCI 211 Laboratory Practicum	1
RADSCI 221 Laboratory Practicum	1
RADSCI 222 Radiographic Positioning I	4
RADSCI 226 Radiographic Technique and Control I	1
RADSCI 227 Radiographic Technique and Control Lab	1
RADSCI 228 Radiographic Technique and Control II	3
RADSCI 230 Radiation Biology-Protection	2
RADSCI 234 Introduction to Radiography Clinical Experience RADSCI 242 Radiographic Positioning II	1 4
RADSCI 242 Radiographic Positioning if	1
RADSCI 285 Clinical Experience	4
RADSCI 310 Pharmacology and Contrast Medias	1
RADSCI 320 Radiographic Procedures	2
RADSCI 321 Radiographic Practicum	1
RADSCI 338 Digital Radiography and Cross-Sectional Anatomy	3
RADSCI 340 Radiographic Quality Assurance	3
RADSCI 350 Medical and Surgical Diseases	2
RADSCI 360 Special Radiographic Procedures	2
RADSCI 375 Clinical Experience	4
RADSCI 376 Clinical Experience	4
RADSCI 385 Clinical Experience RADSCI 392 Radiologic Colloquium	6 1
RADSCI 395 Clinical Experience	6
Area of Emphasis: Students complete an emphasis in	
General Studies, Computed Tomography, Magnetic	
Resonance Imaging, or Diagnostic Medical Sonography	
after completing the above associate degree, or an	
equivalent associate degree approved by the Department	
Chair. Each area of emphasis has specific requirements which	
are listed below.	
*Computed Tomography Emphasis	4
HLTHST 300 Pathophysiology	4
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR	4 3
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective	3
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging	3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography	3 3 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab	3 3 1
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography	3 3 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography	3 3 1 1 4
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography	3 3 1 1
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR	3 3 1 1 4
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective	3 3 1 1 4 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis	3 3 1 1 4 3 135-141
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total	3 3 1 1 4 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology	3 3 3 1 1 4 3 135-141
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR	3 3 3 1 1 4 3 135-141
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR HLTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation	3 3 1 1 4 3 135-141 4 3 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR HLTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography	3 3 1 1 4 3 135-141 4 3 3
HLTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450 Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR HLTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 3
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR HLTHST 434 Bedside Bioethics RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 3 1
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology HILTHST 413 Health, Law, and Ethics OR HILTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 464 Special Sonographic Procedures	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 3 1 1
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology HILTHST 413 Health, Law, and Ethics OR HILTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 464 Special Sonographic Procedures RADSCI 467 Clinical Experience in Medical Sonography I	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 1 1 1 4
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology HILTHST 413 Health, Law, and Ethics OR HILTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 464 Special Sonographic Procedures RADSCI 467 Clinical Experience in Medical Sonography II RADSCI 468 Clinical Experience in Medical Sonography II	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 1 1 4 5
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology HILTHST 413 Health, Law, and Ethics OR HILTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 464 Special Sonographic Procedures RADSCI 467 Clinical Experience in Medical Sonography II RADSCI 468 Clinical Experience in Medical Sonography III	3 3 3 1 1 4 3 135-141 4 3 3 3 3 1 1 1 4 5 6
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450 Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HILTHST 300 Pathophysiology HILTHST 413 Health, Law, and Ethics OR HILTHST 434 Bedside Bioethics RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 464 Special Sonographic Procedures RADSCI 467 Clinical Experience in Medical Sonography II RADSCI 468 Clinical Experience in Medical Sonography III RADSCI 469 Clinical Experience in Medical Sonography III Upper-division Area II or Area III course OR	3 3 3 1 1 4 3 135-141 4 3 3 3 3 3 1 1 4 5
HILTHST 300 Pathophysiology KINES 270-271 Applied Anatomy and Lab OR Upper-division elective RADSCI 430 Comparative Sectional Imaging RADSCI 450 Principles of Computed Tomography RADSCI 450L Principles of Computed Tomography Lab RADSCI 451 Procedural Case Studies in Computed Tomography RADSCI 455 Clinical Experience in Computed Tomography Upper-division Area II or Area III course OR upper-division elective Total *Diagnostic Medical Sonography Emphasis HLTHST 300 Pathophysiology HLTHST 413 Health, Law, and Ethics OR HLTHST 434 Bedside Bioethics RADSCI 430 Comparative Sectional Imaging RADSCI 460 Sonographic Physics and Instrumentation RADSCI 461 Abdominal Sonography RADSCI 462 Obstetrics/Gynecology Sonography RADSCI 463 Doppler Procedures RADSCI 467 Clinical Experience in Medical Sonography II RADSCI 468 Clinical Experience in Medical Sonography III	3 3 1 1 4 3 135-141 4 3 3 3 3 1 1 1 4 5 6

– continued –

Radiologic Sciences, Bachelor of Science (continued)
General Studies Emphasis	
HLTHST 202 Health Delivery Systems	3
MGMT 301 Leadership Skills OR	3
HLTHST 304 Public Health Administration	
MGMT 305 Human Resource Management	3
RADSCI 400 Development of an Imaging Department	3
Upper-division Area II or Area III course OR upper-division elective	3
Upper-division electives	6
Total	134-140
*Magnetic Resonance Imaging Emphasis	
HLTHST 300 Pathophysiology	4
RADSCI 430 Comparative Sectional Imaging	3
RADSCI 440 Principles of Magnetic Resonance Imaging I	3
RADSCI 440L Principles of Magnetic Resonance Imaging I Lab	1
RADSCI 441 Procedural Case Studies in Magnetic Resonance	1
Imaging I	
RADSCI 442 Principles of Magnetic Resonance Imaging II	3
RADSCI 442L Principles of Magnetic Resonance Imaging II Lab	1
RADSCI 443 Procedural Case Studies in Magnetic Resonance	1
Imaging II	
RADSCI 445 Clinical Experience in Magnetic Resonance Imaging I	4
RADSCI 446 Clinical Experience in Magnetic Resonance Imaging II	4
Upper-division Area II or Area III course OR	0-2
upper-division elective	
Total	138-146
*Application and Acceptance Required	·

Course Offerings

See page 51 for a definition of the course-numbering system.

RADSCI — RADIOLOGIC SCIENCES

Lower Division

RADSCI 104 PATIENT ASSESSMENT (1-0-1)(F). Theory and skill application with clinical focus to perform physical assessment to include assessment techniques, standardized data collection formats, body system assessment, normal findings, relevant variations from normal, and documentation. Pass/Fail. COREQ: RADSCI 105.

RADSCI 105 INTERDISCIPLINARY PATIENT CARE SKILLS LAB (0-6-2)(F). An interdisciplinary team approach is used to teach basic patient care skills and interventions to restore and protect health. Pass/Fail. COREQ: RADSCI 104.

RADSCI 211 LABORATORY PRACTICUM (0-3-1)(F). Laboratory demonstration and practice of the radiographic positions and procedures discussed in RADSCI 222. COREQ: RADSCI 222.

RADSCI 221 LABORATORY PRACTICUM (0-3-1)(S). Laboratory demonstration and practice of the radiographic positions and procedures discussed in RADSCI 242 and RADSCI 252. COREQ: RADSCI 242 and RADSCI 252.

RADSCI 222 RADIOGRAPHIC POSITIONING I (4-0-4) (F). The basic concepts and procedures used in obtaining diagnostic radiographs of the upper and lower extremities, chest, and abdomen. COREO: RADSCI 211.

RADSCI 226 RADIOGRAPHIC TECHNIQUE AND CONTROL I (1-0-1)(F). An introduction to the basic principles of x-ray machine operation, production of x-radiation, and its interaction with matter. The factors affecting exposure values, fog, scatter, density, contrast, and detail will be evaluated during image analysis. COREQ: RADSCI 227 and PHYS 106.

RADSCI 227 RADIOGRAPHIC TECHNIQUE AND CONTROL LABORATORY

(0-2-1)(F). A laboratory experience where students apply the principles of vary machine

 $\label{eq:continuous} \textbf{(0-2-1)(F)}. A laboratory experience where students apply the principles of x-ray machine operation and practical application of all image materials. COREQ: RADSCI 226.$

RADSCI 228 RADIOGRAPHIC TECHNIQUE AND CONTROL II (3-0-3)(S). An in-depth analysis of all factors affecting the radiographic image to include the photographic properties of density and contrast and the geometric properties of definition, visibility of detail, and distortion. Primary emphasis will be placed on problem solving and reasoning for practical image quality analysis. Included will be processing, image intensification, and photo timing. PREREQ: RADSCI 2006.

RADSCI 230 RADIATION BIOLOGY-PROTECTION (2-0-2)(S). General survey of radiation hazards and the potential consequences to both technologist and patient. The most appropriate means of minimizing the radiation dose will be emphasized. PREREQ: RADSCI major or PERM/INST.

RADSCI 234 INTRODUCTION TO RADIOGRAPHY CLINICAL EXPERIENCE

(1-0-1)(F). Introduction to clinical agency structure, health law and ethics, professionalism and initial clinical practice. Professional observation required. PREREQ: RADSCI major or PERM/INST. RADSCI 242 RADIOGRAPHIC POSITIONING II (4-0-4)(S). Continuation of RADSCI 222. The basic concepts and procedures used in obtaining diagnostic radiographs of the digestive and urinary systems, pelvic girdles, bony thorax, pelvis, hips, and the spine. PREREQ: RADSCI 222. COREO: RADSCI 221.

RADSCI 252 SKULL POSITIONING (1-0-1)(S). Anatomy and positioning techniques for the skull and facial bones. COREQ: RADSCI 221.

RADSCI 285 RADIOLOGIC SCIENCES CLINICAL EXPERIENCE (0-16-4) (S). Supervised clinical hospital experience. The student must complete 75% minimum of recently taught radiographic exams. PREREQ: RADSCI 234.

Upper Division

RADSCI 310 PHARMACOLOGY AND CONTRAST MEDIAS (1-0-1)(F/S). Concepts of pharmacology as it relates to the delivery of contrast medias and selected medications associated with contrast media reactions. PREREO: HLTHST 216.

RADSCI 320 RADIOGRAPHIC PROCEDURES (2-0-2)(F). Specialized radiographic procedures that require individualized equipment, sterile technique, advanced methods, and/or invasive patient care. PREREQ: RADSCI 242.

RADSCI 321 RADIOGRAPHIC PRACTICUM (0-3-1)(S). An evaluation of the synthesis of advanced radiographic concepts. Identified areas of weakness will be addressed. PREREQ: PHYS 106. RADSCI 226. RADSCI 228.

RADSCI 338 DIGITAL RADIOLOGRAPHY AND CROSS-SECTIONAL ANATOMY (3-0-3) (S). Analysis of new radiologic imaging systems to include computed and digital radiography applications. Cross-sectional anatomy will also be considered. PREREQ: RADSCI 228.

RADSCI 340 RADIOGRAPHIC QUALITY ASSURANCE (3-0-3)(S). Theory and application of quality assurance techniques for radiographic equipment. Includes demonstrations with various quality assurance instruments. Principles and techniques of daily photographic quality assurance will be introduced. PREREQ: RADSCI 226.

RADSCI 350 MEDICAL AND SURGICAL DISEASES (2-0-2) (F). General survey of various diseases and pathology of the human body as they pertain to radiology. Emphasis on how pathology is demonstrated on radiographs and its effect on radiographic quality. PREREQ: RADSCI 242.

RADSCI 360 SPECIAL RADIOGRAPHIC PROCEDURES (2-0-2)(S). Fundamental concepts of the more specialized radiographic procedures with emphasis on the systemic circulatory system, mammography and bone density studies. PREREQ: RADSCI 320.

RADSCI 375 RADIOLOGIC SCIENCES CLINICAL EXPERIENCE (0-40-4) (SU). Supervised clinical hospital experience. The student must demonstrate competency of recently taught radiographic exams plus continued competency of the exams previously evaluated. PREREQ: RADSCI 285.

RADSCI 376 RADIOLOGIC SCIENCES CLINICAL EXPERIENCE (0-40-4) (SU). Supervised clinical hospital experience. The student must demonstrate competency of recently taught radiographic exams plus continued competency of the exams previously evaluated. PREREQ: RADSCI 375.

RADSCI 385 RADIOLOGIC SCIENCES CLINICAL EXPERIENCE (0-24-6) (F). Supervised clinical hospital experience. The student must complete a minimum 40% of exams involving the skull, 40% exams in special procedures, and 50% continued competency exam list. PREREQ: RADSCI 375

RADSCI 392 RADIOLOGIC COLLOQUIUM (1-0-1)(S). Topics will be selected from current health care issues. These topics will be presented for discussion by appropriate health care professionals. PREREQ: RADSCI major or PERM/INST.

RADSCI 395 RADIOLOGIC SCIENCES CLINICAL EXPERIENCE (0-24-6)(S). Supervised clinical hospital experience. The student must complete a minimum 40% of special procedures and 50% continued competency exam list. Plus rotation in minor affiliates. PREREQ: RADSCI 385.

RADSCI 400 DEVELOPMENT OF AN IMAGING DEPARTMENT (3-0-3)(S). Introduction to the set up and operation of a radiology department including design principles, projection of demands, and providing for growth and development. Structural and shielding requirements will be discussed. PREREO: PERM/INST.

RADSCI 430 COMPARATIVE SECTIONAL IMAGING IN THE RADIOLOGIC SCIENCES (3-0-3) (F). Identification of basic anatomy on medical images produced by ultrasound, computed tomography, and magnetic resonance. Application will include imaging of the sagittal, coronal, and transverse body planes. Limited to Certified Radiologic Technologists. PREREQ: PERM/INST.

RADSCI 440 PRINCIPLES OF MAGNETIC RESONANCE IMAGING I (3-0-3) (F). Provides an introduction to the physical and biological principles of MRI. Includes physics of electricity and magnetism, image production, image weighting and basic pulse sequences as well as safety procedures and bioeffects of MRI. Limited to Certified Radiologic Technologists. PREREQ: PRRM/INST

RADSCI 440L PRINCIPLES OF MAGNETIC RESONANCE IMAGING I LABORATORY (0-2-1) (F). Clinical applications of patient positioning, coil selection, choice of pulse sequence parameters, post-processing techniques, cardiac and respiratory gating procedures, and patient assessment and monitoring. COREQ: RADSCI 440.

RADSCI 441 PROCEDURAL CASE STUDIES IN MAGNETIC RESONANCE IMAGING I (0-3-1) (F). Use of case studies to demonstrate the correlation of image acquisition and manipulation to common pathologic processes of the musculoskeletal and central nervous systems. COREQ: RADSCI 445.

RADSCI 442 PRINCIPLES OF MAGNETIC RESONANCE IMAGING II (3-0-3)(S). Provides a comprehensive overview of advanced physical principles and application of MRI. Includes MR

Chapter 13 — Academic Programs and Courses Department of Radiologic Sciences

angiography, spectroscopy, diffusion/perfusion studies, subsecond imaging methods and quality assurance procedures. PREREQ: RADSCI 440.

RADSCI 442L PRINCIPLES OF MAGNETIC RESONANCE IMAGING II LABORATORY (0-2-1)(S). Clinical applications to correlate the physical principles of the advanced MRI applications. COREQ: RADSCI 442.

RADSCI 443 PROCEDURAL CASE STUDIES IN MAGNETIC RESONANCE IMAGING II

(0-3-1)(S). Use of case studies to demonstrate the correlation of image acquisition and manipulation of common pathologic processes of the thorax, abdomen and vascular systems. COREQ: RADSCI 446.

RADSCI 445 CLINICAL EXPERIENCE IN MAGNETIC RESONANCE IMAGING I

(0-20-4) (F). Supervised clinical experience in the special imaging area of magnetic resonance. Limited to students in the magnetic resonance imaging program. PREREQ: or COREQ: RADSCI 440

RADSCI 446 CLINICAL EXPERIENCE IN MAGNETIC RESONANCE IMAGING II (0-20-4)

(S). Supervised clinical experience in the special imaging area of magnetic resonance. Students will provide evidence of proficiency for required examinations. PREREQ: RADSCI 445.

RADSCI 450 PRINCIPLES OF COMPUTED TOMOGRAPHY (3-0-3) (F). Provides descriptive information of the basic principles of physics and instrumentation relative to computed tomography. Historical development, mathematical and physical concepts of operation, component and systems integration, and peripheral apparatus will be included. Limited to Certified Radiologic Technologists. PREREQ: PERM/INST.

RADSCI 450L PRINCIPLES OF COMPUTED TOMOGRAPHY LABORATORY

(0-2-1) (F). Analysis of application principles relating the physics and instrumentation of computed tomography to the final image. COREQ: RADSCI 450.

RADSCI 451 PROCEDURAL CASE STUDIES IN COMPUTED TOMOGRAPHY

(0-3-1)(F/S). Provides discussion and evaluation of current clinical applications in computed tomography, allowing for analysis of procedural variation depending upon patient characteristics and pathologic processes. COREQ: RADSCI 455.

RADSCI 455 CLINICAL EXPERIENCE IN COMPUTED TOMOGRAPHY

(0-20-4) (F/S). Supervised clinical experience in a computed tomography imaging facility; Requires performance and documentation of clinical competencies. PREREQ or COREQ: RADSCI 450. COREQ: RADSCI 451.

RADSCI 460 SONOGRAPHIC PHYSICS AND INSTRUMENTATION (3-0-3) (F). Provides

the student with a thorough knowledge of basic acoustic physics and its application in the field of diagnostic medical sonography. Content includes an examination of the different types of equipment available for medical ultrasonic procedures, quality control, and safety features. PREREO: PERM/INST.

RADSCI 461 ABDOMINAL SONOGRAPHY (3-0-3)(F). Provides descriptive information on the sonographic procedures of the abdomen, to include: normal sonographic anatomy, pathology, pathophysiology, clinical signs and symptoms of disease, differential diagnosis, equipment set-up, scanning techniques, and echographic patterns of abdominal vasculature. PREREQ: PERM/INST.

RADSCI 462 OBSTETRICS/GYNECOLOGY SONOGRAPHY (3-0-3) (S). Provides information on the basic female pelvic anatomy and anomalies, obstetrical scanning for the placenta from the first trimester through term, assessment of the gestational age, pathological complication, and patient care and preparation. Also includes general gynecological exams and scanning techniques. PREREQ: PERM/INST.

RADSCI 463 DOPPLER PROCEDURES (1-0-1)(S). Provides the foundation needed to understand concepts of producing diagnostic images and information utilizing the various Doppler tools currently available. PREREQ: PERM/INST.

RADSCI 464 SPECIAL SONOGRAPHIC PROCEDURES (1-0-1)(S). Provides descriptive information for special sonographic studies to include imaging of the thyroid, parathyroid, neck masses, superficial structures, breast, male reproductive organs, and chest. Also includes orthopedic, pediatric, ophthalmic, and thoracentesis application. PREREQ: PERM/INST.

RADSCI 467 CLINICAL EXPERIENCE IN MEDICAL SONOGRAPHY I (0-24-4)(F).

Supervised clinical experience in diagnostic medical sonography. Students will be given the opportunity to apply sonographic theory as presented in lecture. Limited to students in the ultrasound program.

RADSCI 468 CLINICAL EXPERIENCE IN MEDICAL SONOGRAPHY II (0-24-5)(S).

Supervised clinical experience in diagnostic medical sonography. Students will be given the opportunity to apply sonographic theory as presented in lecture. PREREQ: RADSCI 467.

RADSCI 469 CLINICAL EXPERIENCE IN MEDICAL SONOGRAPHY III (0-29-6) (SU).

Supervised experience in diagnostic medical sonography. Students will be given the opportunity to apply sonographic theory as presented in lecture. PREREQ: RADSCI 468.

Department of Respiratory Care

Health Sciences Riverside http://respther.boisestate.edu/ e-mail: ccolby@boisestate.edu Telephone 208 426-3383 Fax 208 426-4093

Chair and Professor: Conrad Colby. Director of Clinical Education and Associate Professor: Jeffrey M. Anderson. Medical Director: D. Merrick, M.D. Professor: Ashworth. Associate Professor: Lester.

Degrees Offered

· A.S. and B.S. in Respiratory Care

Department Statement

Respiratory care is an allied health specialty concerned with the treatment, management, control, and care of the patient's breathing. The respiratory therapist is a specialist in the use of therapeutic and evaluation techniques in respiratory care. The respiratory care curriculum consists of a pre-professional year followed by two years of professional study, leading to an associate of science degree in respiratory care. The associate of science degree qualifies students for the examination of the National Board for Respiratory Care. Students may continue on for an additional year, to earn the baccalaureate degree.

The Respiratory Care Program has been granted accreditation by the Committee on Accreditation for Respiratory Care.

Degree Requirements Requirements for Admission to Respiratory Care

- Pre-Professional Year See Chapter 3 for admission policies.
- 2. Professional Program
 - A. Only students who have completed or are in the process of completing the pre-professional curriculum with a GPA of 2.00 or higher will be considered for acceptance into the Respiratory Care Program.
 - B. Health status must be adequate to ensure performance of hospital activities in accordance with ADA guidelines.

All students admitted to the Respiratory Care Program are required to submit a negative PPD and document positive rubella and rubeola immunity report to the department by August of the year in which the student enters the professional program. A chest x-ray is required if the PPD is positive. The department recommends hepatitis B immunizations.

Application Process

- Pre-professional Year See Chapter 3 for admission policies.
- 2. Professional Program
 - A. All respiratory care program applicants must submit to the department of respiratory care a completed "Special Programs Application" on or before March 1 of the year in which they plan to attend the professional program.
 - B. Applicants may be required to have an interview during the spring semester of the pre-professional year. Contact the department chair for specific dates.
 - C. Applicants will be notified of their status by the fourth week of April. Due to the limited number of clinical sites, the program can accept only a limited number of students each year.
 - D. Students accepted into the program are required to pay \$5.50 for a name pin at the time of fall semester registration.
 - E. Lab fees of \$16.00 and clinical insurance fees of \$14.50 must be paid once each academic year at the time of fall semester registration.
 - F. A fee of \$80.00 is required for the Patient Assessment course.
 - G. All fees noted in D, E, and F above are to be paid directly to the Boise State Payment and Disbursement Office.

Promotion and Graduation

Students who do not meet the following requirements may be removed from the program.

- A. Students must earn at least a C in every biology, health science, mathematics, chemistry, and respiratory care course.
- B. A grade of less than a C in any professional course (HLTHST, RESPCARE) must be repeated and raised to a C or higher.

Preprofessional Curriculum

All students who are considering entry into the Respiratory Care Program must have completed or be in the process of completing the following preprofessional curriculum. Courses in the pre-professional curriculum are denoted with an asterisk (*) in the degree-requirements tables below. The preprofessional curriculum need not be taken at Boise State.

Respiratory Care Associate of Science	
Course Number and Title	Credits
*ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
*Area I core course in one field	3
*Area I core course in second field	3
Area I core course in third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
*Area II core course in second field (PSYC 101 recommended)	3
*Area II core course in third field (COMM 101 recommended)	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
*BIOL 227-228 Human Anatomy and Physiology	8
*Area III core course in mathematics	3-5
*CHEM 101 Essentials of Chemistry	4
*UNIV 106 Library Skills	1
•	1
HLTHST 216 Laboratory Values HLTHST 220 Cardiopulmonary Renal Physiology	3
RESPCARE 104 Patient Assessment	1
RESPCARE 104 Patient Assessment RESPCARE 105 Interdisciplinary Patient Care Skills Lab	$\frac{1}{2}$
RESPCARE 200 Recitation and Application I	1
RESPCARE 203 Respiratory Care Theory I	3
RESPCARE 204 Respiratory Care Laboratory I	1
RESPCARE 208 Clinical Practicum I	2
RESPCARE 217 Pulmonary Assessment	1
RESPCARE 221 ECG Interpretation	1
RESPCARE 222 Interpretation of Chest Images	1
RESPCARE 223 Respiratory Care Theory II	3
RESPCARE 224 Respiratory Care Laboratory II	1
RESPCARE 225 Pulmonary Function Lecture	2
RESPCARE 226 Pulmonary Function Laboratory	1
RESPCARE 227 Pulmonary Medicine	2
RESPCARE 228 Clinical Practicum II	4
RESPCARE 250 Recitation and Application II	1
RESPCARE 300 Recitation and Application III	1
RESPCARE 301 Principles of Pharmacotherapeutics	3
RESPCARE 302 General Pathology	2 3
RESPCARE 303 Respiratory Care Theory III	1
RESPCARE 304 Respiratory Care Laboratory III RESPCARE 308 Clinical Practicum III	5
RESPCARE 323 Respiratory Care Theory IV	3
RESPCARE 324 Respiratory Care Laboratory IV	1
RESPCARE 328 Clinical Practicum IV	5
RESPCARE 350 Recitation and Application IV	2
Total	103-105
*Indicates a course in the preprofessional curriculum	

Baccalaureate Degree Curriculum

To receive a baccalaureate degree in respiratory care each student must have met and satisfactorily completed all requirements for the associate of science degree at Boise State, or have an associate degree in respiratory care or a related discipline from a comparable college or university program and have permission of the department chair.

Respiratory Care Bachelor of Science	
Course Number and Title	Credits
Successful completion of Associate of Science Program	103-105
*ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
*Area I core course in one field *Area I core course in a second field *Area I core course in a third field *Area I core course in any field	3 3 3 3
Area II — see page 39 for list of approved courses	
*Area II core course in one field *Area II core course in a second field *Area II core course in a third field *Area II core course in any field	3 3 3 3
Area III — see page 39 for list of approved courses	
*Area III core course in mathematics *Area III core course in a second field *Area III core course in any field	3-5 4 4
Area II or III Area II or III electives to include: *CHEM 101 Essentials of Chemistry Statistics (MATH 254, PSYC 295, SOC 310, or SOCWRK 380) Area II or III designation elective	9
HLTHST 431 Quality Issues in Health Care HLTHST 432 Critical Review of Health Care Research HLTHST 434 Bedside Bioethics	3 3 3
RESPCARE 403 Respiratory Care Theory V RESPCARE 493 Respiratory Care Internship	3 2-6
Approved electives	2-8
Total	130
*Indicates a course in the associate degree curriculum.	

Course Offerings

See page 51 for a definition of the course-numbering system.

RESPCARE — RESPIRATORY CARE

Lower Division

RESPCARE 104 PHYSICAL ASSESSMENT (1-0-1)(F). Theory and skill application with clinical focus to perform physical assessment to include assessment techniques, standardized data collection formats, body system assessment, normal findings, relevant variations from normal, and documentation. (Pass/Fail). COREO: RESPCARE 105.

RESPCARE 105 INTERDISCIPLINARY PATIENT CARE SKILLS LAB (0-6-2)(F). An interdisciplinary team approach is used to teach basic patient care skills and interventions to restore and protect health. (Pass/Fail). COREQ: RESPCARE 104.

RESPCARE 200 RECITATION AND APPLICATION I (1-0-1)(F). Review, discussion, and application of information presented in theory and lab with reference to clinical situations. COREQ: RESPCARE 203, RESPCARE 204, RESPCARE 208.

RESPCARE 203 RESPIRATORY CARE THEORY I (3-0-3) (F). Medical gas therapy to include clinical gases, gas mixtures, and various equipment. Theory and technique of aerosol and humidification therapy. Basic concepts of microbiology, cardiopulmonary resuscitation, medical terminology and respiratory care practice. COREQ: RESPCARE 200, RESPCARE 204, RESPCARE 208.

RESPCARE 204 RESPIRATORY CARE LABORATORY I (0-2-1) (F). Medical gas techniques. COREQ: RESPCARE 200, RESPCARE 203, RESPCARE 208.

RESPCARE 208 CLINICAL PRACTICUM I (0-6-2) (F). Experience in the hospital with patients, techniques, and equipment. Emphasis on use of medical gases. COREQ: RESPCARE 200. RESPCARE 203. RESPCARE 204.

RESPCARE 217 PULMONARY ASSESSMENT (1-0-1)(S). Theory and application of basic pulmonary assessment including inspection, palpation, percussion, and auscultation. PREREQ: BIOL 227 and BIOL 228.

Chapter 13 — Academic Programs and Courses Department of Respiratory Care

RESPCARE 221 ECG INTERPRETATION (1-0-1)(S). Basic interpretation of the electrocardiogram and recognition of cardiac arrhythmias. PREREQ: BIOL 227 and BIOL 228.

RESPCARE 222 INTERPRETATION OF CHEST IMAGES (1-0-1)(S). Clinical interpretation of chest images. PREREQ: Respiratory Care major or PERM/INST.

RESPCARE 223 RESPIRATORY CARE THEORY II (3-0-3)(S). Principles, application, and equipment used for hyperinflation therapy. Therapeutic techniques and applications of chest physiotherapy. Introduction to long-term mechanical ventilation. PREREQ: RESPCARE 203. COREQ: RESPCARE 224, RESPCARE 228, RESPCARE 250.

RESPCARE 224 RESPIRATORY CARE LABORATORY II (0-2-1)(S). Use of hyperinflation therapy devices, chest physiotherapy, and mechanical ventilation. PREREQ: RESPCARE 203. COREO: RESPCARE 223, RESPCARE 228, RESPCARE 250.

RESPCARE 225 PULMONARY FUNCTION LECTURE (2-0-2)(S). Theory of pulmonary function testing, using simple spirometry, flow-volume loops, closing volumes, nitrogen washout, helium dilution, and body plethysmography. PREREQ: PERM/INST.

RESPCARE 226 PULMONARY FUNCTION LABORATORY (0-2-1)(S). Practice in pulmonary function testing and techniques. PREREQ: PERM/INST.

RESPCARE 227 PULMONARY MEDICINE (2-0-2)(S). Discussion of pulmonary diseases, certain cardiac diseases, and the clinical management of these diseases. PREREQ: BIOL 227, BIOL 228; Respiratory Care major or PERM/INST.

RESPCARE 228 CLINICAL PRACTICUM II (0-12-4)(S). Experience in the hospitals with patients, techniques, and equipment used in hyperinflation therapy and chest physiotherapy. PREREQ: RESPCARE 203. COREQ: RESPCARE 223, RESPCARE 224, RESPCARE 250.

RESPCARE 250 RECITATION AND APPLICATION II (1-0-1)(S). Review, discussion, and application of information presented in theory and lab with reference to clinical situations. PREREQ: RESPCARE 203. COREQ: RESPCARE 223, RESPCARE 224, RESPCARE 228.

Upper Division

RESPCARE 300 RECITATION AND APPLICATION III (1-0-1)(F). Review, discussion, and application of information presented in theory and lab with reference to clinical situations. PREREQ: RESPCARE 223. COREQ: RESPCARE 303, RESPCARE 304, RESPCARE 308.

RESPCARE 301 PRINCIPLES OF PHARMACOTHERAPEUTICS (3-0-3) (F). Principles, practical uses, and interaction of drugs and their relationship to disease. PREREQ: BIOL 227 and BIOL 228.

RESPCARE 302 GENERAL PATHOLOGY (2-0-2)(F). Human pathology pertaining to systems of defense, modes of injury, diseases of development and function, heart, hematopoietic lymphoreticular, and respiratory systems. PREREO: BIOL 227 and BIOL 228.

RESPCARE 303 RESPIRATORY CARE THEORY III (3-0-3)(F). Theory and clinical application of mechanical ventilation, including care and management of artificial airways, and hemodynamic monitoring. PREREQ: RESPCARE 223. COREQ: RESPCARE 300, RESPCARE 304, RESPCARE 308.

RESPCARE 304 RESPIRATORY CARE LABORATORY III (0-2-1)(F). Practice using mechanical ventilators and suctioning devices. PREREQ: RESPCARE 223. COREQ: RESPCARE 300, RESPCARE 303, RESPCARE 308.

RESPCARE 308 CLINICAL PRACTICUM III (0-16-5) (F). Experience in the hospital with patients, techniques, and equipment as applied to mechanical ventilation and artificial airways. PREREQ: RESPCARE 223. COREQ: RESPCARE 300, RESPCARE 303, RESPCARE 304.

RESPCARE 323 RESPIRATORY CARE IV (3-0-3)(S). Theory and application of techniques and equipment to neonatology and pediatrics. PREREQ: RESPCARE 303. COREQ: RESPCARE 324, RESPCARE 328, RESPCARE 350.

RESPCARE 324 RESPIRATORY CARE LABORATORY IV (0-2-1)(S). Use of infant ventilators and special techniques pertaining to pediatrics. PREREQ: RESPCARE 303. COREQ: RESPCARE 323, RESPCARE 328, RESPCARE 350.

RESPCARE 328 CLINICAL PRACTICUM IV (0-16-5)(S). Experience in the hospital and other health care environments with any or all aspects of respiratory care. PREREQ: RESPCARE 303. COREQ: RESPCARE 323, RESPCARE 324, RESPCARE 350.

RESPCARE 350 RECITATION AND APPLICATION IV (2-0-2)(S). Review, discussion, and application of information presented in theory and lab with reference to clinical situations. PREREQ: RESPCARE 303. COREQ: RESPCARE 323, RESPCARE 324, RESPCARE 328.

RESPCARE 403 RESPIRATORY CARE THEORY V (3-0-3)(F). Theory and application of the latest advances in Respiratory Care. Includes critical care, floor care, home care, and rehabilitation. PREREQ: RESPCARE 323.

RESPCARE 493 RESPIRATORY CARE INTERNSHIP (0-V-V). Supervised practice in various health care facilities. PREREQ: RESPCARE 323 and PERM/INST.

School of Social Work

Education Building, Room 716 http://www.boisestate.edu/socwork Telephone 208 426-1568 Fax 208 426-4291

Director and Associate Professor: Martha Wilson. Professors: Harkness, Hepler, Huff. Associate Professors: Cotrell, Yunker. Assistant Professors: Allen, Gonzalez, Liley. Practicum Director: Jim Knapp. B.A. Coordinator: Robin Allen. M.S.W. Coordinator: Doug Yunker.

Degrees Offered

- · B.A. in Social Work
- Master of Social Work (See the BSU Graduate Catalog.)

School Statement

The baccalaureate degree program in social work is fully accredited by the Council on Social Work Education. A major in social work prepares students for beginning social work practice and licensing by the State of Idaho and other jurisdictions.

Social work offers an opportunity for a personally rewarding professional career to those who care deeply about the well-being of others. Social workers provide direct services to individuals, families, groups, and communities. Qualified licensed social workers are in demand in every area of professional practice.

Social work is usually practiced in social welfare agencies and in social work departments at host settings. Social workers are needed to work with children and adults who are mentally ill, emotionally disturbed, delinquent, mentally retarded, physically ill, handicapped, or economically and socially deprived. Social workers are sought for service in schools, courts, hospitals, and clinics that seek to detect and prevent delinquency and child neglect.

The School does not approve academic credit for prior work or life experience in the professional curriculum.

Requirements for Admission to the Professional Curriculum

Students who wish to enroll in the professional curriculum in social work must first apply and be accepted to candidacy for the BSW degree. The school welcomes diversity and invites interest and applications from persons who seek to participate in a profession committed to helping people. Admission to candidacy for the BSW degree is determined by faculty evaluation of student applications.

Lower-division courses required for BSW candidacy: ENGL 101, 102 English Composition 6 Two Area I courses in Literature 6 Two Area I courses in arts and humanities 6 Area II History course 3 Area II Communication course 3 POLS 101 **OR** POLS 102 3 ANTH 209 OR SOC 230 3 SOC 101 PSYC 101 3 ECON 201 **OR** ECON 202 3 SOCWRK 200 (earn a grade of B or better) 3 SOCWRK 200L (earn a grade of B or better) 3 PSYC 309 **BIOL 100** 4 MATH 130 4 Area III core course 4

8

Completion of all courses with an overall GPA of 2.5 or higher

Application Procedures

Modern Languages

The School of Social Work reviews and approves applications for admission to BSW candidacy each October and March. Students may apply for candidacy during the semester in which they are completing their 66 credit-hours of University and School of Social Work required courses. Interested students may obtain current application materials and procedures at the social work office.

Degree Requirements

Social Work Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core courses in literature	6
Area I core course in a second field	3
Area I core course in a third field	3
Area II — see page 39 for list of approved courses	
ECON 201 Principles of Macroeconomics OR	3
ECON 202 Principles of Microeconomics	
PSYC 101 General Psychology	3
SOC 101 Introduction to Sociology	3
Area II core course in history	3
Area III — see page 39 for list of approved courses	
BIOL 100 Concepts of Biology	4
MATH 130 Finite Mathematics	4
Area III core course in any field	4
POLS 101 American National Government OR	3
POLS 102 State and Local Government	
PSYC 309 Child Development	3
PSYC 310 Adolescent and Adult Development	3
SOC 230 Introduction to Multi-Ethnic Studies OR	3
ANTH 209 Issues of Cultural Diversity	
SOCWRK 200 Introduction to Social Welfare	3
SOCWRK 200L Social Work Volunteer Experience	1
SOCWRK 301 Social Welfare Policy SOCWRK 321 Human Behavior in Social Environment	3
SOCWRK 333 Generalist Social Work Practice	3
SOCWRK 380 Social Work Research Methods and Statistics	3
SOCWRK 444 Social Work Skills I	3
SOCWRK 455 Social Work Skills II	3
SOCWRK 480, 481 Field Work	10
SOCWRK 498, 499 Senior Seminar	2
Communication course	3
Modern languages	8
Upper-division social sciences and public affairs electives Must be selected from anthropology, communication, criminal justice administration, dispute resolution, history, political science, psychology, social work, or sociology, with approval of BSW Program Coordinator. Internships are excluded from fulfilling social sciences and public affairs electives; they can fulfill general electives only.	9
Electives to total 128 credits	20
Total	128

Course Offerings

See page 51 for a definition of the course-numbering system.

SOCWRK - SOCIAL WORK

Lower Division

SOCWRK 200 INTRODUCTION TO SOCIAL WELFARE (3-0-3)(F/S)(Area II). Survey of contemporary social welfare programs, their historical development, underlying philosophy, and the need for social services in a modern society.

SOCWRK 200L SOCIAL WORK VOLUNTEER EXPERIENCE (0-45-1) (F/S). 45 hours of volunteer service in a social service agency are required. The purpose of the volunteer experience is to introduce students to the profession of social work and the human services. Social work majors are required to take SW 200L. (Pass/Fail). PREREQ or COREQ: SW 200.

SOCWRK 293-493 SOCIAL WORK INTERNSHIP (F/S). Provide students practical, on-the-job social work experience in a social service agency. Forty-five hours worked equals one credit hour; no retroactive credits earned. Maximum of six internship credits per semester; maximum of twelve internship credits applied toward degree. Internships are excluded from fulfilling nine credit hours of social sciences and public affairs electives; they can fulfill general electives only. With approval of internship coordinator.

Upper Division

SOCWRK 301 SOCIAL WELFARE POLICY (3-0-3) (F/S). Reviews institutional social welfare and professional social work mechanisms to deal with the problems of social change. Explores a range of concepts, skills, tasks, policy-making styles, and case examples which enable social workers to become effective policy practitioners/proactive participants in shaping public social welfare policies. PREREQ: Admission to BSW candidacy.

SOCWRK 321 HUMAN BEHAVIOR IN THE SOCIAL ENVIRONMENT (3-0-3)(F/S).

Presents a broad perspective of human behavior relevant to social work using a social systems perspective under which various theoretical perspectives fit. Develops key concepts for understanding a number of individual and social problems: physical/sexual abuse, substance abuse, mental illness, physical illness, multi-problem families, and poverty. Explores issues of diversity, gender, race and ethnicity, and sexual orientation. PREREQ: Admission to BSW candidacy and PSYC 309. PREREQ or COREQ: PSYC 310.

SOCWRK 333 GENERALIST SOCIAL WORK PRACTICE (3-0-3) (F/S). Introduction to social work practice from a generalist perspective including models of practice, ethical issues, basic interviewing skills, ethnic and cultural dimensions, and foundation methods of practice. PREREC: Admission to BSW candidacy and SOCWRK 301, SOCWRK 321.

SOCWRK 380 SOCIAL WORK RESEARCH METHODS AND STATISTICS (3-0-3)(F/S).

Provides an introduction to the scientific method and the basic elements of applied research methodology and statistics. The focus will be on the use of research in social work and the manner in which research intertwines with other social work knowledge and skills. PREREQ: Upper-division standing and MATH 130.

SOCWRK 414 CHILD WELFARE (3-0-3) (F/S). This course will discuss qualities in parents that allow children to achieve optimal emotional, social, and intellectual growth. A family systems approach will be used to describe healthy family functioning and family disfunction. The focus will be on family intervention in response to issues such as substance abuse, child abuse, domestic violence, and other issues affecting the well being of families and children.

SOCWRK 433 AGING: SOCIAL POLICY AND PROGRAMS (3-0-3)(F/S)(Alternate

years). This course includes policy issues and services that are or should be available to all ages, and special services that must be available for the frail, impaired, and isolated aged. Content survey includes the Social Security Act and the Older American Act, and their amendments. Available programs are explored, including local agencies, organizations, and related social services.

SOCWRK 434 WOMEN AND PEOPLES OF COLOR, MULTICULTURAL ISSUES OF IDENTITY AND OPPRESSION (3-0-3)(F/S). Historical oppression is central to the

experiences of women and peoples of color in the United States. This course is a comparative exploration of experiences, emphasizing those aspects of gender, cultural, and racial diversity most pertinent to social work and social welfare.

SOCWRK 444 SOCIAL WORK SKILLS I (3-0-3)(F/S). Social work interviewing, assessment, goal setting, problem solving, relationship building, evaluation, and related skills with individuals, families, and small groups. Theories and ethics of social work practice. PREREQ: Admission to BSW candidacy and PSYC 310, SOCWRK 333, SOCWRK 380.

SOCWRK 455 SOCIAL WORK SKILLS II (3-0-3) (F/S). Social work skills in group and community settings. Large group skills including organizing, fund-raising, advocacy, policy practice, social change, and social development. Theories of social development and social justice. PREREQ: Admission to BSW candidacy and PSYC 310, SOCWRK 333, SOCWRK 380.

SOCWRK 480 FIELD WORK I (0-16-5) (F). Requires the student to work sixteen clock hours per week as a practicing social worker under the teaching supervision of a professionally trained and experienced social worker. Must apply for admission into the field work program no later than October 15 preceding enrollment. (Pass/Fail). PREREQ: Admission to BSW candidacy, Major GPA: 3.0., Department approval. PREREQ or COREQ: SOCWRK 444, SOCWRK 455, and SOCWRK 498.

SOCWRK 481 FIELD WORK II (0-16-5)(S). Continuation of Field Work I. (Pass/Fail). PREREQ: Admission to BSW candidacy, Major GPA: 3.0., Department approval. PREREQ: SOCWRK 480 and SOCWRK 498. COREQ: SOCWRK 499.

SOCWRK 498 SENIOR LEVEL SEMINAR (1-0-1)(F). Facilitates and encourages the student's development as an entry level practitioner through the synthesis of social work theory, practice and values. Must be taken concurrently with SOCWRK 480.

SOCWRK 499 SENIOR LEVEL SEMINAR (1-0-1)(S). Continuation of SOCWRK 498. Must be taken concurrently with SOCWRK 481.

Chapter 13 — Academic Programs and Courses Department of Sociology

Department of Sociology

Library Building, Room 171 http://www.boisestate.edu/sociolgy e-mail: tthresh@boisestate.edu Telephone 208 426-3406 Fax 208 426-4371

Chair and Professor: Michael Blain. Professor: Baker. Associate Professor: Patrick. Assistant Professors: Corbin, Husting, Orr.

Degrees Offered

- A.A. in Social Science
- · B.A. and Minor in Multi-Ethnic Studies
- · B.A. and B.S. in Social Science
- · B.A., B.S., and Minor in Sociology
- B.A. in Sociology, Interdisciplinary Social Science, Secondary, Education
- · B.A. in Sociology, Social Science, Secondary Education
- · Minor in Mexican-American Studies

Department Statement

The faculty of the department of sociology are committed to the democratic belief in the power of scientific reason to solve human social problems. As a faculty, we believe that an ability to think critically about public affairs is one of the marks of an educated person and a key to the resolution of many important problems. Consistent with these beliefs and commitments, the faculty's primary aims are to provide high quality teaching, research, and public service in social science.

The degree programs administered by the department of sociology are central to the State Board of Education's mandate that Boise State University be the lead institution in social sciences and public affairs. Departmental programs include five baccalaureate degrees, one associate of arts degree in social science, and three minors. Faculty also participate in the following interdisciplinary studies programs: women's studies, Canadian studies, a gerontology minor, and the master of interdisciplinary studies degree program.

Degree Requirements

The social science degree is a cooperative program involving the departments of anthropology, communication, criminal justice administration, economics, history, political science, psychology, sociology, and women's studies. Its purpose is to provide students with the opportunity to pursue an interdisciplinary program of study in social science tailored to their specific academic and/or vocational interests.

Social Science Bachelor of Arts or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one course Area I core course in a second field Area I core course in a third field Area I core course in any field (B.A. must complete 3 credits of Area I core literature)	3 3 3 3
Area II — see page 39 for list of approved courses Area II core course in one course Area II core course in a second field Area II core course in a third field Area II core course in any field (B.A. must complete 3 credits of Area II core history)	3 3 3 3
Area III — see page 39 for list of approved courses Area III core course in mathematics Area III core course in a second field Area III core course in any field	3-5 4 4
Bachelor of Arts One year of college level foreign language in sequence Language equivalency required by the sociology department will be determined by the department of modern languages and literature or the classical language program director.	8

— continued —

Social Science, Bachelor of Arts or Bachelor of Science (co	ntinued)
Bachelor of Science	
Area II or III electives These courses do not have to be selected from the approved core list, but are to be chosen from anthropology, biology, chemistry, communication, criminal justice administration, economics, education, engineering, geology, geography, history, mathematics, physical science, physics, political science, psychology, social work, and sociology.	9
SOC 201 Theories of Society	3
SOC 210 Computer Applications in Social Science	4
SOCSCI 498 Senior Seminar	3
– 493 Internship or – 496 Independent Study	3
Methods course: COMM 302, HIST 210, POLS 398, PSYC 321, SOC 311, SOC 412, or WOMSTD 302	3
*Upper-division first field *Upper-division second field *Select from the following for first and second fields of study: anthropology, communication, criminal justice administration, economics, history, political science, psychology, sociology, and women's studies. Only three (3) credit hours in each field may be workshops, special topics, independent study courses, or internships.	12 12
Bachelor of Arts	
Upper-division electives to total 40 credits	7-10
Electives to total 128 credits	27-32
Total	128
Bachelor of Science	
Statistics course: PSYC 295, POLS 298, or SOC 310	3-4
Upper-division electives to total 40 credits	3-10
Electives to total 128 credits	22-32
Total	128

Sociology is a social science devoted to the empirical analysis of human societies. The goal of the sociology degree program is to train students to engage in social scientific analysis and to think critically about public affairs. Each student is required to complete courses in theory, social research methods, computer-applications, and statistical analysis.

Sociology Bachelor of Arts* or Bachelor of Science	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in one field	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
(B.A. must complete 3 credits of Area I core literature.)	
Area II — see page 39 for list of approved courses	
Area II core course in one field	3
Area II core course in a second field	3
Area II core course in a third field	3
Area II core course in any field	3
(B.A. must complete 3 credits of Area II core history.) (Sociology courses MAY NOT be used to satisfy Area II requirements.)	
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
B.A. Area I or II courses OR	9
B.S. Area II or III courses	
SOC 101 Introduction to Sociology	3
SOC 201 Theories of Society	3
SOC 210 Computer Applications in Social Science	4
SOC 310 Elementary Social Statistics	4
SOC 311 Social Research	3
SOC 400 Sociological Theory	3

— continued —

Sociology (continued)	
SOC 490 Senior Practicum OR	3
SOC 496 Independent Study	
SOC 498 Sociology Seminar	3
15 credit hours of electives chosen from the sociology course	15
offerings are required for the major. The department maintains	
undergraduate specializations from which students may choose	
some of their elective courses:	
1) Social Research: SOC 410 Advanced Social Statistics,	
SOC 412 Qualitative Social Research, SOC 493 Internship in	
social research settings.	
2) Dispute Resolution: SOC 290 Social Conflict and	
Peacemaking, SOC 390 Conflict Management, SOC 395	
The Sociology of Peace and War, SOC 493 Internship in	
dispute resolution settings.	
3) Social Diversity: Minimum of twelve (12) credit hours	
selected from the following: SOC 230 Introduction to	
Multi-ethnic Studies, SOC 305 Racial and Cultural	
Minorities, SOC 306 Sociology of African Americans,	
SOC 307 The Asian American Social Experience, SOC 333	
Mexican-American Life Through Sociology, Literature,	
and Practice, SOC 421 Social Inequality, SOC 471 Feminist	
Sociological Theory, SOC 481 Sociology of Gender and	
Aging, and SOC 493 Internship in culturally or socially	
diverse settings.	
Upper-division electives to total 40 credits	9
Electives to total 128 credits	26-28
Total	128
NOTE: *The B.A. degree requires one year of a foreign language.	

Any Boise State baccalaureate student may earn a minor in sociology by satisfying the requirements listed below (in addition to requirements for a major and university requirements).

Sociology Minor	
Course Number and Title	Credits
SOC 101 Intro to Sociology SOC 201 Theories of Society SOC 311 Social Research	3 3 3
Upper-division Sociology courses	9
Sociology course	3
Total	21

The Sociology, Interdisciplinary Social Science, Secondary Education program combine content knowledge, theories of learning and human development, study of curriculum, and methodology, to help students develop the knowledge, skills and dispositions essential for success in secondary school teaching. The program is grounded in the conceptual framework of reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program have demonstrated evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students must meet all knowledge, skill, and disposition requirements to remain in the program.

Sociology, Interdisciplinary Social Science, Secondary Education Bachelor of Arts

Course Number and Title Credits ENGL 101, 102 English Composition 6 Area I — see page 38 for list of approved courses 3 Area I core course in literature 3 Area I core course in a second field 3 Area I core course in a second field 3 Area II 8 ECON 202 Principles of Microeconomics 3 EDUC 201 Foundations of Education 3 HIST 111/211 U.S. History 3 POLS 101 American National Government 3 Area III — see page 39 for list of approved courses 4 Area III core course in mathematics 4 Area III core course in a second field 4 Area III core course in a second field 4 ANTH 209 Issues in Cultural Diversity 3 Upper-division anthropology chosen from: ANTH 311, 6 ANTH 409, ANTH 411 or upper-division archaeology course 3 ECON 201 Principles of Macroeconomics 3 EDUC 302 Educational Technology – Classroom Applications 3 EDUC 303 Learning and Instruction 4 EDUC 401 Principles of Macroecondary Students	Bachelor of Arts	
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The social science, secondary education emphasis programs are cooperative, multidisciplinary programs involving the departments of economics, history, political science, sociology, and anthropology. Each of these departments, except history, provides a major emphasis with the social science, secondary emphasis. Students choosing this emphasis must:

^{1.} complete a minimum of 39 credits in sociology.

complete a minimum of 21 credits in one of the departments listed above (other than sociology) to satisfy graduation requirements. See the department listings for each of these departments for additional information.

^{3.} complete six credits in U.S. history and three credits of American national government for certification requirements.

Chapter 13 — Academic Programs and Courses Department of Sociology

4. meet the requirements and standards for admission to teacher education, which are described fully under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students are expected to meet all knowledge, skill, and dispositional requirements for continued enrollment in the program.

This program is designed to assist students in developing the knowledge, skills, and dispositions essential for success in teaching American government in secondary schools. Course work combines content knowledge, theories of learning and human development, study of curriculum, and methodology. The program is grounded in the conceptual framework of the reflective practitioners. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program demonstrate evidence of meeting the Idaho Beginning Teachers Standards and are eligible for recommendation for state certification.

Sociology, Social Science,
Secondary Education Emphasis
Bachelor of Arts

Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature	3
Area I core course in a second field	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
Area II core course in U. S. history	3
POLS 101 American National Government	3
Area II core course in a third field	3
Area II core course in any field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	4
Area III core course in a second field	4
Area III core course in any field	4
EDUC 201 Foundations of Education	3
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction	4
EDUC 350 Teaching Students with Exceptional Needs	3
at the Secondary Level EDUC 401 Professional Year - Teaching Experience II	2
EDUC 401 Professional rear - feaching Experience if EDUC 402 Content Literacy for Secondary Students	3
EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option	10
may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	0
SOC 101 Introduction to Sociology	3
SOC 201 Theories of Society	3
SOC 210 Computer Applications in Social Sciences	4 4
SOC 310 Elementary Social Statistics SOC 311 Social Research	3
SOC 400 Sociological Theory	3
SOC 498 Sociology Seminar	3
Upper-division Sociology courses	16
Social science field other than sociology	21
Total	140
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Course Number and Title	Credits
SOC 101 Introduction to Sociology	3
SOC 201 Theories of Society	3
SOC 210 Computer Applications in Social Science	4
SOC 311 Social Research	3
SOC 400 Sociological Theory	3
Upper-division sociology courses	6

22

Sociology Minor Certification Endorsement

The sociology minor in Mexican-American studies requires a student to complete 18 hours of core courses in specified Mexican-American studies courses and an additional 6 credits in related topics selected from other disciplines. Students will be introduced to the issues and problems facing Mexican-Americans in the United States and Idaho. Students will have the opportunity to explore Mexican-American culture and how America's social institutions and social organizations relate to and react to the Mexican-American population. Special emphasis in the sociology classes is placed on examining the work of practitioners from applied sociology, clergy, legal profession, and social service agencies to ameliorate the problems facing Mexican-Americans.

Mexican-American Studies Minor	
Course Number and Title	Credits
HIST 468 History of Mexico	3
SOC 230 Introduction to Multi-Ethnic Studies	3
SOC 279 Contemporary Mexican Society and Relations with U.S.	3
SOC 333 Mexican-American Life through Sociology,	3
Literature, and Practice	
SOC 493 Internship (emphasis on Hispanic placements)	3
SOC 499 Seminar in Mexican-American Studies	3
Courses chosen from ANTH 101, ANTH 319, HIST 261, SPAN 101,	6
SPAN 102, SPAN 201, SPAN 202, TEACH-ED 278.	
(With departmental approval, new courses and special topics courses with	
Mexican-American content may be offered in the future.)	
Total	24

The Multi-Ethnic Studies major is an interdisciplinary program leading to a B.A. degree. The primary emphasis of the major is producing professionals capable of identifying sources of intercultural conflict, promoting intercultural resolution, and advocating multicultural access to all facets of U.S. society. The course work will examine the current issues, trend, controversies, and practices involving multiculturalism and diversity in the U.S.

The program is supervised by an interdisciplinary group of faculty. To develop a program of study, prospective majors must contact on of the following: Dr. Robert McCarl, Department of Anthropology; Dr. Errol Jones, Department of History; Dr. Richard Baker, Department of Sociology.

Multi-Ethnic Studies Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
Area I core course in literature Area I core course in a second field Area I core course in a third field Area I core course in any field	3 3 3
Area II — see page 39 for list of approved courses	
Area II core course in history Area II core course in a second field Area II core course in a third field Area II core course in any field	3 3 3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics Area III core course in a second field Area III core course in a third field	3-5 4 4
Area I or II courses	9
ANTH 209 Issues in Cultural Diversity	3
HIST 261 History of Multicultural America	3
SOC 230 Introduction to Multi-Ethnic Studies	3
HIST 480 Seminar in American History OR SOC 480 Seminar in Multi-Ethnic Studies	3
ANTH/HIST/SOC Internship Ethnic Organization/Ethnic Issues Organization	3

— continued —

Multi-Ethnic Studies (continued)	
ANTH 218 Introduction to Anthropology Methods OR HIST 210 Introduction to the Study of History OR SOC 311 Social Research Methods	3
Clusters: selected 6 credit hours per cluster, from three of the following clusters:	18-20
Afrian American Studies HIST 330 History of Modern Africa SOC 306 Sociology of African Americans	
Asian Americans/Pacific Peoples ANTH 305 Peoples of the Pacific Islands ANT 310 Japanese Culture and Society SOC 307 The Asian-American Social Experience	
Ethnic Literature: ENGL 213 African American Literature ENGL 319 North American Indian Folklore and Literature Courses in French Literature (French/English) Courses in German Literature (German/English) Courses in Hispanic Literature (Spanish/English)	
Gender Studies ENGL 412 Women Writers SOC 371 Social Psychology of Gender SOC 481 Sociology of Gender and Aging WOMSTD 300 Introduction to Women's Studies WOMSTD 301 Feminist Sociological Theory	
Mexican American Studies HIST 468 History of Mexico SOC 278 Mexican-American Tradition and Culture SOC 279 Contemporary Mexican Society SOC 333 Mexican-American Life Through Sociology, Literature, and Practice	
Modern Language Two courses in a foreign language sequence	
Native American Studies ANTH 307 Indians of North America ANTH 315 Indian Peoples of Idaho HIST 356 The Indian in U. S. History	
Upper-division electives chosen from: ANTH 411 Language, Culture, and Society COMM 351 Intercultural Communication HIST 327 Living Religions SOC 305 Race and Cultural Minorities SOCWRK 434 Women & Peoples of Color, Multicultural Issues of Identity and Oppression	6
Upper-division electives to total 40 credits	7-25
Electives to total 128 credits Total	9-29 128
iotai	128

Multi-Ethnic Studies Minor	
Course Number and Title	Credits
ANTH 209 Issues in Cultural Diversity	3
HIST 261 History of Multicultural America	3
SOC 230 Introduction to Multiethnic Studies	3
Ethnic cluster courses Complete six credit hours in each of two of the cluster courses listed for the Multi-Ethnic Studies major	12-14
Total	21-23

Course Offerings

See page 51 for a definition of the course-numbering system.

SOC - SOCIOLOGY

Lower Division

SOC 101 INTRODUCTION TO SOCIOLOGY (3-0-3) (Area II). An introduction to groups, organizations, and societies, and their impact on human behavior. Emphasis is on sociological perspectives, concepts, methods, and applications in areas such as organization, socialization, inequality, institutions, intergroup relations, change, etc.

SOC 102 SOCIAL PROBLEMS (3-0-3) (Area II). A study of problems that arise due to breakdown of norms and value consensus in society, the causes and solutions to these problems. The student is challenged to continually reexamine his/her own values in reference to the problems under consideration.

SOC 121 DATING AND MARRIAGE (3-0-3) (S). An informative study and discussion of mate selection, marital relationships and adjustments, parenthood and related subjects, each exploited at length in popular culture but usually ignored as a serious subject of academic examination. The course will emphasize factual knowledge, self understanding, and a sociological perspective on marriage in a changing society.

SOC 201 THEORIES OF SOCIETY (3-0-3)(F). Introduction to the major analytical and interpretative contributions of sociology towards an understanding of the nature and causes of human behavior in society. PREREQ: SOC 101.

SOC 210 COMPUTER APPLICATIONS IN SOCIAL SCIENCE (3-2-4) (F/S). The objectives of this course are (a) to develop an understanding of computer applications of social science data, and (b) to provide students an experience in the collection and analysis of social data with increased ease via the computer.

SOC 230 INTRODUCTION TO MULTI-ETHNIC STUDIES (3-0-3)(F/S)(Area II). This course views majority and minority relations and confronts, challenges, and motivates students to know themselves better and understand some societal problems: for example, racism, prejudice, etc. The course deals with the degree to which ethnic relations involve questions of economic and political power and the distribution of the power. It looks at American society's institutional role in maintaining and perpetuating systematic inequality.

SOC 278 MEXICAN-AMERICAN TRADITION AND CULTURE (3-0-3) (S). This class provides an exploration of Mexican-American traditions and culture. It explores the history of the Mexican-American people including their influence on contemporary American language, customs and beliefs.

SOC 279 CONTEMPORARY MEXICAN SOCIETY (3-0-3) (F/S). The course will consist of an examination of the major social institutions in modern Mexico. The course will also focus on the social life and problems facing contemporary Mexico. Students will study the cultural diversity of contemporary Mexico and review Mexican social thinkers who analyze its national character. The complex relationship of Mexico with the United States will be explored including such topics as undocumented workers, drug trafficking, international politics, and transnational corporations.

SOC 290 (CJA 290) SOCIAL CONFLICT AND PEACEMAKING (3-0-3) (F). (Cross listed CJA 290.) An introductory survey course covering broadly the kinds of conflict that occur between persons, groups, organizations and societies, with attention to why these conflicts arise, and to a range of peaceful solutions to conflicts using nonviolent, nonadversarial methods. The course ranges from interpersonal conflict to the international nuclear arms race. This course may be taken for SOC or CJA credit, but not both.

Upper Division

SOC 305 RACIAL AND CULTURAL MINORITIES (3-0-3)(S)(Alternate odd years).
Comparative study of inter-ethnic relations. Problems and possibilities of genocide, oppression, integration, pluralism and equality. PREREQ: SOC 101 or PSYC 101 and upper-division standing.

SOC 306 SOCIOLOGY OF AFRICAN AMERICANS (3-0-3) (F/S). Examination of the African American presence and experience in the contemporary United States will emphasize political, socio-economic, and cultural issues. Sociological and other perspectives will be introduced which offer promise in reconciling problems that separate peoples.

SOC 307 THE ASIAN AMERICAN SOCIAL EXPERIENCE (3-0-3) (F/S) (Alternate years). Examination of the Asian presence and experience in the United States emphasizing current social, economic, political, and cultural issues.

SOC 310 ELEMENTARY SOCIAL STATISTICS (3-2-4)(F/S). The application of measurements to social research data. Basic statistical measures, and techniques for their application, meaning, and use in research. Recommended for majors to be taken in the junior year and followed by SOC 311. PREREQ: SOC 101, high school algebra, and upper-division status.

SOC 311 SOCIAL RESEARCH (3-0-3)(S). An introduction to the empirical basis of modern sociological methods of research design and the statistical analysis of social data. PREREQ: SOC 101.

SOC 320 RADICAL SOCIOLOGY (3-0-3)(F)(Alternate years). Analysis of contemporary radical power theory and its application in the study of modern socioeconomic problems. This course will examine issues of social importance from the perspective of conflict theory, neo-Marxian and Elitist theory. PREREQ: SOC 101 and upper-division standing.

SOC 325 SOCIOLOGY OF AGING (3-0-3) (F/S). Analysis of aging as a social process, emphasizing the changing roles as a result of the process, the demands made on and by society because of the way it defines and deals with age, and the problems created for society and for the aged as a result of values, attitudes, and beliefs. PREREQ: SOC 101 and upper-division standing.

SOC 330 SOCIOLOGY OF VIOLENCE (3-0-3)(F)(Alternate years). The incidence of deliberate injury of one human by another is analyzed in terms of social and cultural patterns that act to produce, alter, or discourage acts of violence. The various forms violence may take are examined from a sociological perspective. PREREQ: SOC 101 and upper-division status.

SOC 331 DEVIANT BEHAVIOR (3-0-3)(F)(Alternate odd years). Analysis of behaviors which violate the norms of society, and the causes of and solutions for these forms of behavior. The challenge for students is to decide where the problem lies with those labeled deviant or with those doing the labeling. PREREQ: SOC 101, upper-division status.

SOC 333 MEXICAN-AMERICAN LIFE THROUGH SOCIOLOGY, LITERATURE, AND PRACTICE (3-0-3)(F/S). This course provides readings in sociological theory and research concerning Mexican-Americans. The student will have the opportunity to study contemporary Mexican-American literature. The course will also provide a close examination of problems facing

Chapter 13 — Academic Programs and Courses Department of Sociology

Hispanics in Idaho through the use of community scholars who are working to improve Mexican-American/Anglo relations.

SOC 340 SOCIOLOGY OF THE FAMILY (3-0-3)(F/S). An analysis of courtship, marriage, kinship, and family patterns in the United States and selected societies. Theories and facts about the relationships of these patterns to the larger society. PREREQ: SOC 101 and upper-division status.

SOC 351 SOCIAL INSTITUTIONS (3-0-3)(F) (Alternate years). Comparative analysis of the ways societies organize behavior around those values deemed necessary for survival, including family, religion, economy, government, etc. PREREQ: SOC 101 and upper-division standing.

SOC 361 SOCIOLOGY OF WORK (3-0-3)(F/S)(Alternate even years). The social organization of work is examined in historical and contemporary perspectives. PREREQ: SOC 101, upper-division standing.

SOC 362 (CJA 362) CONTEMPORARY CORRECTIONAL THEORY AND PRACTICE (3-0-3) (F). (Cross listed CJA 362.) Historical development, processes, and methods of operating the adult correctional system. Philosophy and development of treatment strategies to local, state, and federal correctional institutions. This course may be taken for SOC or CJA credit, but not both

SOC 370 SOCIOLOGY OF LAW (3-0-3)(S)(Alternate years). Law enactment, enforcement, and adjudication are studied as social acts with social consequences. Theories and practices of legal action are reviewed as emerging from and impacting on the social structure. PREREQ: SOC 101 and upper-division standing.

SOC 371 (WOMSTD 371) THE SOCIAL PSYCHOLOGY OF GENDER (3-0-3)(S). Gender Studies in the United States and other countries. Social Psychological research and theory to explore the processes by which societies apply gender definitions, social change, institutional policies, and relationships between women and men. May be taken for Sociology or Women's Studies credit, but not both. PREREQ: PSYC 101 or SOC 101 and upper-division status.

SOC 380 POLITICAL SOCIOLOGY (3-0-3)(F)(Alternate years). A survey of research literature and theory in political sociology, including attitudes, values, power structure, parties, and political participation in the U.S. This course will examine the pluralistic nature of society from the sociological perspective. PREREQ: SOC 101 and upper-division standing.

SOC 390 CONFLICT MANAGEMENT (3-0-3) (F). Examination of the causes of conflict, conflict management theory, and conflict management techniques applied in interpersonal, intergroup, organizational, and community settings. Discussion and skill development through experiential learning will focus on such conflict management techniques as interpersonal management, mediation, arbitration, negotiation, and reconciliation. This course may be taken for SOC or COMM credit, but not both. PREREQ: COMM 101 or SOC 101

SOC 395 THE SOCIOLOGY OF PEACE AND WAR (3-0-3)(S). This course will focus on resolving violent conflicts between nations. It will survey the interpretations of sociologists and others in two basic areas: 1) the relationship between the enabling institutions of war and the nature and evolution of modern societies, and 2) emergent proscriptions, strategies, and social movements which invoke actions, attitudes, and ways of life directed towards creating a more peaceful future. PREREQ: SOC 101 and upper-division standing.

SOC 400 SOCIOLOGICAL THEORY (3-0-3) (F/S). In-depth examination of social theory from the Enlightenment to the present, which may have relevance for contemporary thought, social research, and social practice. PREREQ: SOC 101, SOC 201 and upper-division standing.

SOC 403 SOCIAL CHANGE (3-0-3) (F/S) (Alternate years). Social factors which generate innovation, influence its acceptance or rejection, and determine its effects on society. Planning, collective behavior, diffusion, conflict, and other efforts to create change. PREREQ: SOC 101, upper-division standing.

SOC 407 SOCIOLOGY OF RELIGION (3-0-3) (F/S) (Alternate years). Social science perspectives on religion. Religion viewed as human activity influencing and being influenced by social organization and social conditions.

SOC 410 ADVANCED SOCIAL STATISTICS (3-0-3)(S). The methods of nonparametric statistics in the analysis of sociological data are examined in depth with application to research. PREREQ: SOC 101 and SOC 310 or equivalents as determined by consultation with department chair.

SOC 412 QUALITATIVE SOCIAL RESEARCH METHODS (3-0-3) (F). An intensive course in interpretive social science, covering the practice of field work ethnography, the use of computers in qualitative research, techniques of qualitative data analysis, and the writing of qualitative research reports. PREREQ: SOC 101 and upper-division standing.

SOC 415 JUVENILE DELINQUENCY (3-0-3)(S). Social causes of juvenile delinquency. Solutions that are discussed arise from theories which suggest changing society more than the individual delinquent. Positive and negative activities of the juvenile justice system are also reviewed. PREREQ: SOC 101, upper-division standing.

SOC 417 CRIMINOLOGY (3-0-3) (F). An examination of the social and intellectual heritage of criminological theory. The student is challenged to understand crime as a sociological problem which is "explained" by theories that can be tested scientifically and evaluated critically. PREREQ: SOC 101 and upper-division standing.

SOC 421 SOCIAL INEQUALITY (3-0-3)(S)(Alternate years). How inequalities of wealth, income, and prestige occur. How such inequalities affect behavior, personal philosophy, and life

chances. Arguments for and against more equality will be examined in relation to issues such as: constraint and mobility; education and opportunity; consumerism and poverty; public policy and the politics of wealth and welfare. PREREQ: SOC 101 and upper-division standing.

SOC 431 (PSYC 431) SOCIAL PSYCHOLOGY (3-0-3)(S). The primary focus is the individual; the unit of analysis, the interpersonal behavior event. A study of individual motives, emotions, attitudes, and cognitions with reference to interactions with other human beings. This course may be taken for either psychology or sociology credit, but not for both. PREREQ: PSYC 101, SOC 101, and upper-division standing.

SOC 435 DRUGS IN SOCIETAL CONTEXT (3-0-3)(F/S). This class applies the sociological perspective on social problems to drug use. It examines how different social groups use drugs, attempt to control and prohibit the use of drugs, and the societal effects of using and controlling the use of drugs.

SOC 471 (WOMSTD 301) FEMINIST SOCIOLOGICAL THEORY (3-0-3) (F/S). An examination of the major types of feminist theory in sociology, or theory directly useful to sociologists in search of understanding and explaining gender relations. The student will encounter new perspectives in sociology that arise from the exchange of new ideas, new data, exciting possibilities for social change, and the emergence of new theoretical models to understand gender relations. This course may be taken for SOC or WOMSTD credit, but not both. PREREQ: Upper-division standing.

SOC 480 SEMINAR IN MULTI-ETHNIC STUDIES (3-0-3)(F/S)(Alternate years). A capstone course for majors. Through advanced interdisciplinary reading from the social sciences as they pertain to ethnic issues in the United States, students will gain an appreciation of other cultures, examine complex ethnic issues and explore strategies to reduce interethnic tensions.

SOC 481 SOCIOLOGY OF GENDER AND AGING (3-0-3) (F/S). A sociological examination of the myths and stereotypes that impact men and women as they age. The course will explore research efforts focused on aging in a gendered society and examine the myths and stereotypes; seek to discover the source of cultural beliefs, social structures of gendered identities, and how gender stratification creates disadvantage for older men and women. PREREQ: SOC 101 and upper-division standing.

SOC 487 (POLS 487) ORGANIZATIONAL THEORY AND BUREAUCRATIC STRUCTURE (3-0-3) (F/S). An examination of complex formal organizations, bureaucracy and human interaction, theory, research, and findings are covered. This course may be taken for SOC or POLS credit, but not for both. PREREC: Senior standing, PERM/INST.

SOC 490 SENIOR PRACTICUM (V-V-3) (F/S). A capstone course where senior sociology majors complete experiential learning at sites selected in consultation with advisor and/or internship coordinator. Students meet weekly with internship coordinator or designee to discuss academic relatedness and progress of experiential learning. PREREQ: Senior sociology major with a minimum cumulative GPA of 2.5.

SOC 493 INTERNSHIP (V-V-V)(F/S). Upper-division students may select an internship program in consultation with department faculty and internship coordinator. The intent of the internship is to provide an experiential learning experience for students in a variety of settings in the community or on campus. PREREQ: upper-division standing and a cumulative GPA of 2.5 or hetter

SOC 498 SOCIOLOGY SEMINAR (3-0-3)(S). Intensive study of selected problems in sociology. PREREQ: Senior standing in sociology major.

SOC 499 SENIOR SEMINAR IN MEXICAN-AMERICAN STUDIES (3-0-3) (F/S). As the culminating course for the Mexican-American Studies minor students will examine advanced theoretical and research issues concerning Mexican-Americans in a seminar setting. One objective will be for students to utilize their previous course work in the minor to enable them to read specialized studies in specific topics and case studies such as the dropout problem facing Mexican-American students; the role of fundamentalist religions in the Mexican-American community; and employment patterns of Mexican-Americans. The primary objective of the readings and class discussions will be to integrate the diverse course materials from the previous required classes in this minor.

SOCSCI - SOCIAL SCIENCE

Upper Division

SOCSCI 498 SEMINAR: SOCIAL SCIENCES AND PUBLIC AFFAIRS (3-0-3)(S). An intensive seminar focusing on selected topics from theory and research, which bear on the contributions of the social sciences to public affairs. Completion of a research methods course strongly recommended.



Spanish — see Department of Modern Languages and Literatures

Special Education — see Department of Elementary Education and Specialized Studies



Department of Theatre Arts

Morrison Center, Room C-100 http://www.theatre.boisestate.edu Telephone 208 426-3957

Chair and Associate Professor: Richard Klautsch. Professors: Atlakson, Hoste. Associate Professors: Baltzell, Hansen. Assistant Professors: Durham, Reinhart. Special Lecturer: Fee, A. Klautsch.

Degrees Offered

- · B.A. and Minor in Theatre Arts
- B.A. in Theatre Arts, Secondary Education

Department Statement

The Department of Theatre Arts strives to serve the College of Arts and Sciences, Boise State University, the City of Boise, and the State of Idaho as the primary institution for learning about and practicing theatre arts within an active arts community and a modern urban university.

- It provides a variety of classes for general undergraduate education and for specialized theatre study within a liberal arts environment.
- It provides a season of performances that educates students and offers cultural enrichment to the community at large.
- It interacts with the Treasure Valley arts community to raise general arts awareness and it supports the growth of professional theatre for the mutual benefit of the profession and the department.

Degree Requirements

Theatre Arts, Dance, Design, Directing, Dramatic Writing, Performance Options Bachelor of Arts

Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
*ART 100 Introduction to Art OR	3
MUS 100 Introduction to Music	
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field *Dance Option majors must take MUS 100 or MUS 101	3
Area II — see page 39 for list of approved courses	0
HIST 101, 102 History of Western Civilization	6
Area II core course in a second field	3 3
Area II core course in a third field	3
Area III — see page 39 for list of approved courses	
*Area III core course in mathematics	3-5
Area III core course in a second field	4
*Area III core course in any field	4
*Dance Option majors must take BIOL 227, 228. Prior or concurrent enrollment in CHEM 101 is recommended	
*THEA 10 Theatre Symposium	0
THEA 105 Play Analysis	3
THEA 117, 118 Technical Theatre	8
THEA 215 Acting I	3
THEA 221, 222 Theatre History	6
THEA 231 Major Production Participation	1
THEA 331 Advanced Major Production Participation	1
THEA 341 Western World Drama 500 BC-1642	3
THEA 342 Western World Drama Since 1642	3
THEA 401 Directing	3
THEA 445 Contemporary Theatre	3
*Required each semester of every theatre arts major.	-
Dramatic literature course	3

— continued —

Theatre Arts (continued)	
Dance Option	
THEA 210 Repertory Dance	2
THEA 212/412 Movement and Dance for the Performing Arts	3
THEA 410 Repertory Dance	1
Ballet Technique chosen from THEA 112, THEA 213, THEA 314	4
Dance electives chosen from THEA 123, THEA 125, THEA 205, THEA 223, THEA 316	2
Upper-division electives to total 40 credits	14-23
Electives to total 128 credits	13-24
Design Option	
THEA 351 Elements of Scene Design	3
THEA 352 Costume Design	3
THEA 362 Stage Lighting Design	3
Upper-division electives to total 40 credits	15
Electives to total 128 credits	24-26
Directing Option	
THEA 216 Acting II	3
THEA 300 Stage Management	3
THEA 351 Elements of Scene Design	3
THEA 402 Directing	3
Upper-division electives to total 40 credits	15
Electives to total 128 credits	21-23
Dramatic Writing Option	
THEA 340 Playwriting	3
THEA 350 Screenwriting	3
THEA 340 Playwriting OR	3
THEA 350 Screenwriting	
Upper-division electives to total 40 credits	15
Electives to total 128 credits	24-26
Performance Option	
THEA 216 Acting II	3
THEA 233 Stage Voice	2
THEA 234 Stage Voice	2
THEA 311 Advanced Acting	3
Upper-division electives to total 40 credits	21
Electives to total 128 credits	17-19
Total	128
NOTE: The department recommends that theatre arts majors take UNIV 105 Reading and Strategies and one year of foreign language.	Study

Theatre Arts, Secondary Education

The Theatre Arts, Secondary Education program is designed to assist students in developing the knowledge, skills, and dispositions essential for success in teaching theatre and drama at the secondary level. Course work combines content knowledge and production experience, theories of learning and human development, study of curriculum, and methodology. The program is grounded in the conceptual framework of the reflective practitioner. Reflective practitioners adjust their teaching approaches and learning environment to the needs and backgrounds of their students. Candidates who complete this program demonstrate evidence of meeting the Idaho Beginning Teacher Standards and are eligible for recommendation for state certification.

Students wishing to pursue this degree must meet the requirements and standards for admission to teacher education, which are fully described under the Department of Curriculum, Instruction and Foundation Studies or at http://education.boisestate.edu. Students are expected to meet all knowledge, skill, and dispositional requirements for continued enrollment in the program.

Chapter 13 — Academic Programs and Courses Department of Theatre Arts

Theatre Arts, Secondary Education Bachelor of Arts	
Course Number and Title	Credits
ENGL 101, 102 English Composition	6
Area I — see page 38 for list of approved courses	
ART 100 Intro to Art OR	3
MUS 100 Intro to Music	
Area I core course in literature	3
Area I core course in a third field	3
Area I core course in any field	3
Area II — see page 39 for list of approved courses	
EDUC 201 Foundations of Education	3
HIST 101 History of Western Civilization	3
HIST 102 History of Western Civilization	3
Area II core course in a third field	3
Area III — see page 39 for list of approved courses	
Area III core course in mathematics	3-5
Area III core course in a second field	4
Area III core course in any field	4
EDUC 202 Educational Technology – Classroom Applications	3
EDUC 301 Teaching: Experience I	1
EDUC 302 Learning and Instruction EDUC 350 Teaching Students with Exceptional Needs	4 3
at the Secondary Level	J
EDUC 401 Professional Year - Teaching Experience II	2
EDUC 402 Content Literacy for Secondary Students	3
EDUC 405 Teaching Secondary Social Studies	3
Teaching Experience III/IV	16
NOTE: Completion of all requirements for graduation with a secondary education option may require more than 128 credit hours. See "Department of Curriculum, Instruction and	
Foundation Studies" for more information.	
ENGL 345 or 346 Shakespeare	3
*THEA 10 Theatre Symposium	0
THEA 105 Play Analysis	3
THEA 117, 118 Technical Theatre	8
THEA 212 or 412 Movement and Dance for Performance Art	3
THEA 215, 216 Acting I, II	6
THEA 221 or 222 Theatre History	3
THEA 231 Major Production Participation	1
THEA 233 Stage Voice	2 2
THEA 318 Methods of Teaching Secondary School Theatre THEA 331 Advanced Major Production Participation	1
THEA 341 Western World Drama 500 BC-1642	3
THEA 351 Elements of Scenic Design	3
THEA 401, 402 Directing	6
THEA 440 Theatre Management	3
*Required each semester of every theatre arts major.	
Theatre art course chosen from THEA 162, THEA 352, or THEA 362	3
Electives to total 128 credits	0-2
Total	128

Theatre Arts Minor	
Course Number and Title	Credits
THEA 117 Technical Theatre	4
THEA 215 Acting I	3
THEA 118 Technical Theatre OR	3-4
THEA 216 Acting II	
THEA 231, 331 Major Production Participation	3-4
THEA 341 Western World Drama 500 BC-1642 OR	3
THEA 342 Western World Drama Since 1642	
THEA 401 Directing	3
Total	20

Theatre Arts Minor Certification Endorsement	
Course Number and Title	Credits
COMM 101 Fundamentals of Speech Communication	3
THEA 117 Technical Theatre	4
THEA 215 Acting I	3
THEA 221 or 222 Theatre History	3
THEA 331 Major Production Participation	1
THEA 341 Western World Drama 500 BC-1642 OR	3
THEA 342 Western World Drama Since 1642	
THEA 401 Directing	3
Total	20

Course Offerings

See page 51 for a definition of the course-numbering system.

THEA — THEATRE ARTS

Lower Division

THEA 10 THEATRE SYMPOSIUM (no credit) (F/S). A forum for the presentation and discussion of appropriate theatre-related topics and activities. Class meets weekly. Required of all full-time theatre arts majors each semester, but open to any person. Theatre arts majors may miss no more than four sessions in one semester.

THEA 101 INTRODUCTION TO THEATRE (3-0-3) (Area I). A survey course designed to stimulate an appreciation of drama and allied art forms, through the study of the history of theatre, dramatic literature, and production techniques.

THEA 102 BEGINNING BALLET I (0-2-1)(F). Basics of classical dance. Beginning barre work and center training to build strength and flexibility. Designed for students with no prior experience. May be repeated for a maximum of two credits. (Pass/Fail).

THEA 103 BEGINNING BALLET II (0-2-1)(S). A continuation of THEA 102. May be repeated for a maximum of two credits. (Pass/Fail). PREREQ: THEA 102 or PERM/INST.

THEA 105 PLAY ANALYSIS (3-0-3) (F/S). Analysis of plays, both modern and historical, to provide tools for the student to read a text critically and creatively for use in production.

THEA 112 BALLET I (0-3-1)(F/S). Beginning/intermediate classical ballet technique and movement vocabulary, to improving strength, flexibility, and correct body alignment. May be repeated for a maximum of four credits. PREREQ: THEA 102 or PERM/INST.

THEA 116 BEGINNING/INTERMEDIATE POINTE TECHNIQUE (0-2-1) (F/S). Pointe technique with emphasis on strength and alignment. PREREQ: PERM/INST. COREQ: THEA 112, THEA 213, THEA 314, or THEA 316.

THEA 117 TECHNICAL THEATRE I (3-3-4)(F). Provides practical knowledge and skill in the principles of the technical aspects of theatre.

THEA 118 TECHNICAL THEATRE II (3-3-4)(S). Development of drafting skills, problemsolving in staging, and the rudiments of lighting and design. PREREQ: THEA 117 or PERM/INST.

THEA 123 MODERN DANCE (0-2-1)(F/S). Opportunities for developing a sensitivity to the use of body movement, space, and time for creative expression. Improvement of flexibility, balance, coordination, and relaxation by using modern dance techniques and movement exploration. May be repeated for a maximum of two credits. (Pass/Fail).

THEA 125 JAZZ DANCE (0-23-1) (F/S). Basic fundamentals and techniques of jazz dance. May be repeated for a maximum of two credits. (Pass/Fail).

THEA 162 STAGE MAKE-UP (3-0-3)(F). Investigation and production analysis of stage makeup; the relationship of actor to play and audience, an integration of make-up, and other technical aspects that influence this particular art. Practical application emphasized.

THEA 205 MEN'S BALLET TECHNIQUE (0-2-1)(S). Emphasis is on body strengthening necessary to accomplish male-oriented ballet technique. Focuses on the jumps, turns, and gran allegro required of male dancers in a classical and contemporary repertoire. May be repeated for credit. PREREO: THEA 102 or PERM/INST.

THEA 210, 410 REPERTORY DANCE (0-3-1) (F/S). A beginning choreography class for the creatively inclined dance student. The class is designed to give the student an opportunity to work with a professional choreographer to learn methods of choreography, to rehearse, and to prepare for performance. The student will be required to choreograph a dance piece during the semester. May be repeated once on each level for credit.

THEA 212, 412 MOVEMENT AND DANCE FOR THE PERFORMING ARTIST

(3-0-3). This course is designed to increase a student's capacity and versatility for movement that may be required in all types of theatrical productions. A large amount of material is covered including the basics of: body awareness, strengthening and stretching, partnership, tap, musical theatre, fight choreography, turning, Elizabethan dance, fencing, polkas, waltzes, mazurkas, working with props, and movement studies reflecting character and situation.

THEA 213 BALLET II (0-3-1) (F/S). An intermediate classical ballet technique class designed to follow THEA 112 Ballet I. May be repeated for a maximum of four credits. PREREQ: THEA 112 or DEPMAINSE.

THEA 215 ACTING 1 (3-0-3) (F/S). Beginning level exploration and development of the fundamental creative, physical, and analytical skills of acting. The study of basic acting terminology and theory will be augmented by writing assignments and selected reading.

THEA 216 ACTING II (3-0-3) (F). Intermediate acting study based on the continued exploration of the elements of physical action and their application to scene work. Class exercises and scenes will reinforce the development of basic acting tools learned in THEA 215 and will introduce methods of analyzing dramatic events, actions, characters, relationships and environments. Preparation and performance of various scenes will be augmented by writing assignments and selected reading. Concurrent enrollment in THEA 233 required for theatre arts majors. PREREQ: THEA 105 and THEA 215, or PERM/INST.

THEA 218 SCENE PAINTING (0-6-3)(S)(Offered even-years). Beginning and intermediate research and preparation through color theory and faux finishes.

THEA 220 CINEMA: HISTORY AND AESTHETICS (3-0-3)(F/S)(AREA I). An examination of the beginnings and development of motion pictures with attention given to the qualities peculiar to cinema which give it validity as a unique art form.

THEA 221-222 THEATRE HISTORY (3-0-3) (F/S). Investigation of the periods of major importance in the development of theatre. The first semester will include the period from 800 BC through Elizabethan; the second semester, from the Elizabethan period through mid-20th century. PREREO: ENGL 102.

THEA 223 MODERN DANCE II (0-2-1) (F/S). Instruction and participation in intermediate modern dance for development of flexibility, balance, coordination, and movement control leading to dance choreography and production work. May be repeated for a maximum of four credits. PREREQ: THEA 123 or PERM/INST.

THEA 231 MAJOR PRODUCTION PARTICIPATION (0-3-1)(F/S). Participation in a major college production in some aspect of technical theatre or management. May be repeated once for credit. PREREO: THEA 117 or PERM/INST.

THEA 233 STAGE VOICE 1 (2-1-2) (F/S). An exploration of basic vocal techniques. Students learn vocal anatomy, relaxation techniques and a series of exercises designed to improve breath control, resonance, energy, and vocal range. These skills will be applied to a variety of texts to achieve an appreciation of the flexibility of the voice and its ability to respond to language and imagery.

THEA 234 STAGE VOICE II (2-1-2) (F/S). Basics of articulation with work on the articulatory mechanisms and individual American English speech sounds through the International Phonetic Alphabet. Work on specific interpretive techniques of operative word identification and scoring. Speech skills will be applied to works of various poets and playwrights. PREREQ: THEA 233 or PERM/INST.

THEA 287 CHILDREN'S THEATRE (3-0-3)(F). An examination of the literature, theory, and history of theatre for children. Includes practical participation in an on-campus production of a play for children.

Upper Division

THEA 300 STAGE MANAGEMENT (2-1-3)(S) (Offered odd-years). Backstage operation, organization and management of theatrical productions. Emphasis on methods of communication and practical application of management techniques.

THEA 311 ADVANCED ACTING (3-0-3) (F/S). Designed to offer continual "on-feet" scene study with particular emphasis upon characterization, the interaction of characters, and the further exploration of circumstances, properties, and environments. Scene projects will be drawn from the modern drama. Class projects will be augmented by writing assignments and selected reading, including play and character analysis. Concurrent enrollment in THEA 234 required for theatre arts majors PREREQ: THEA 215 and 216, or PERM/INST.

THEA 314 BALLET III (0-6-2) (F/S). An advanced classical ballet technique class designed as a follow to THEA 213, Ballet II. The class is designed for the serious, advanced student and demands rigorous discipline. A comprehensive barre is followed by center work that covers adagio, pirouettes, petite allegro, gran allegro, etc. Admission to class by permission of instructor. May be repeated for a maximum of eight credits. PREREQ: PERM/INST.

THEA 316 ADVANCED POINTE TECHNIQUE CLASS (0-3-1) (F/S). Pointe technique class for the advanced ballet dancer. Emphasis is on strengthening the feet and perfecting the ballet technique imperative for performing a classical repertoire. PREREQ: THEA 314 or PERM/INST. May be repeated for credit.

THEA 318 METHODS OF TEACHING SECONDARY SCHOOL THEATRE (2-0-2)(S)(Odd years). Study of methods of teaching acting, play structure, and theatre production at the secondary level. Twenty hours of directed observation required. PREREQ: THEA 105, THEA 216, THEA 212 or THEA 412.

THEA 331 ADVANCED MAJOR PRODUCTION PARTICIPATION (0-3-1)(F/S). Advanced participation in a major college production in some aspect of technical theatre, management, or design. May be repeated once for credit. PREREQ: THEA 118 or PERM/INST.

THEA 335 STAGE VOICE (2-0-2)(F/S). Advanced dialects and "character" voices. Interpretative work on vocal reaction in scene studies, verse drama, and Shakespeare. Final overview and individual analysis. PREREQ: THEA 234 or PERM/INST.

THEA 340 PLAYWRITING (3-0-3)(F). Experience in creating a play script for the theatre, culminating in the construction and staged reading of an original one-act. May be repeated for credit

THEA 341 WESTERN WORLD DRAMA 500 BC-1642 (3-0-3) (F). Study of outstanding selections of dramatic literature. The plays are studied from a theatrical point of view, i.e., they are approached as scripts intended for production as well as examples of literary form.

THEA 342 WESTERN WORLD DRAMA SINCE 1642 (3-0-3)(S). Study of outstanding selections of dramatic literature. The plays are studied from a theatrical point of view, i.e., they are approached as scripts intended for production as well as examples of literary form.

THEA 350 SCREENWRITING (3-0-3)(S). Creating a premise, synopsis, treatment, and first draft of a full-length feature screenplay. May be repeated once for credit.

THEA 351 ELEMENTS OF SCENIC DESIGN (3-0-3) (S) (Even years). Major skills of beginning design. Included will be art techniques for the theatre, research in periods of scenic design, examination of designers' works, and practical experience in designing for various types of stages. PREREQ: THEA 117-118.

THEA 352 COSTUME DESIGN (3-0-3) (S) (Odd years). Skills of beginning costume design, including techniques for theatre, research in periods of costume design, examination of major costume designers' works, and practical experience in designing for all manner of productions. PREREC: THEA 117-118.

THEA 362 STAGE LIGHTING DESIGN (3-0-3) (F) (Even years). A study of the theories, principles and practices of stage lighting including both aesthetic conception and practical application. Script analysis and lighting theory applied to actual designs for various stages and productions. PREREQ: THEA 117-118.

THEA 401 DIRECTING (3-0-3). Basic theory and techniques of stage directing. Includes the direction of scenes and one-act plays. Special problems of directing are presented. PREREQ: THEA 221, THEA 222 and upper-division standing.

THEA 402 DIRECTING (3-0-3). Basic theory and techniques of stage directing. Includes the direction of scenes and one-act plays. Special problems of directing are presented. PREREQ: THEA 401

THEA 415 ACTING STYLES (3-0-3)(S)(Odd years). This studio course is a concentrated study in acting styles; scene work from Shakespeare, Restoration, Moliere, and absurdists. May be repeated for credit. PREREQ: THEA 215, THEA 216 and THEA 311.

THEA 440 THEATRE MANAGEMENT (3-0-3)(F)(Even years). Operational procedures for high school, university, community, and professional theatre. Includes consideration of organization, personnel, budgeting, purchasing, accounting, ticket sales, publicity, audience development, house management, and season development.

THEA 445 CONTEMPORARY THEATRE (3-0-3)(S) (Alternate years). A study of world theatre and drama since 1960 with an emphasis on current research materials and techniques.

THEA 491 SENIOR PROJECTS (0-6-3) (F/S). The student will prepare and execute a major creative task in theatre. The student will completely research, plan, and execute a theatrical endeavor relative to his emphasis in theatre, culminating with a formally written evaluation of the entire experience. The project, upon completion, will be evaluated and graded by every appropriate faculty member. PREREQ: PERM/CHAIR.



Training and Development, Communication, — see Department of Communication

Veterinary Studies, Pre-Professional Program — see Department of Health Studies

Visual Art, — see Department of Art

Wildlife, Pre-Forestry and Pre-, — see Department of Biology



Interdisciplinary Minor in Women's Studies

Library, Room 177
Information: Lisa McClain

Telephone 208 426-1985

Program Statement

Students may earn an interdisciplinary, upper-division minor in women's studies. To do so, they must complete 9 credits hours of specified core courses in women's studies. In addition, students must complete 12 credit hours of approved elective courses in women's studies, offered by various departments and listed each semester in the *Boise State Directory of Classes*. Multicultural and interdisciplinary in perspective, the course work in women's studies seeks to recognize the diversity of human experience. Students examine the experience of women and concepts of gender within different ethnic and economic contexts through the study of scholarship and creative works drawn from various fields. Thus, the course work seeks to provide students with essential preparation for lives and careers deeply affected by changing gender concepts.

Minor in Women's Studies	
Course Number and Title	Credits
WOMSTD 300 Introduction to Women's Studies	3
WOMSTD 301/SOC 471 Feminist Sociological Theory	3
WOMSTD 302 Feminist Research Methods and Perspectives	3
*Approved elective courses COMM 485 Studies in the Inter-relationship Between Gender and Communication, ENGL 412/412G Women Writers, HIST 340 Women in American from the Colonial Era to the Present, SOC 371 Social Psychology of Gender, SOC 481 Sociology of Gender and Aging	12
Total	21

^{*}The student will select these elective credits from a list approved by the committee. These approved elective courses will be offered by various departments within the university and will be cross-listed as women's studies courses. No more than 6 hours total of independent study, internship, practica, or workshop may apply toward the women's studies minor.

Course Offerings

See page 51 for a definition of the course-numbering system.

WOMSTD - WOMEN'S STUDIES

WOMSTD 300 INTRODUCTION TO WOMEN'S STUDIES (3-0-3) (F/S). An interdisciplinary, multicultural introduction to Women's Studies that provides the foundation for further study. The course draws selectively from the scholarship and creative work of various fields to examine how concepts of gender shape lives, personal relationships, and social institutions. In recognition of the diversity of women's experiences and of gender issues, course materials will be studied from a multicultural perspective across lines of class, race, and ethnicity.

WOMSTD 301 (SOC 471) FEMINIST SOCIOLOGICAL THEORY (3-0-3) (F/S). An examination of the major types of feminist theory in sociology, or theory directly useful to sociologists in search of understanding and explaining gender relations. The student will encounter new perspectives in sociology that arise from the exchange of new ideas, new data, exciting possibilities for social change and the emergence of new theoretical models to understand gender relations. PREREQ: Upper-division standing. This course may be taken for WOMSTD or SOC credit but not both.

WOMSTD 302 FEMINIST RESEARCH METHODS AND PERSPECTIVES (3-0-3)(F/S).

This course will examine the practical problems of researching and writing about women, with an emphasis on acquainting students with use of the major bibliographic sources and services in women's studies. Goals of the class will be: (a) to develop an understanding of the differences between research about and for women, and the ways in which both models and methodology can be gendered; (b) to develop criteria for feminist analysis and critique of data and documents; (c) to provide students with skills which will enable them to bridge the gap between subjective experience and scholarly endeavors. Special attention will be paid to the particular problems of feminist research: when secondary sources become primary sources; the characteristics and history of the feminist press; the relationship between popular and scholarly writing; and the possibilities presented by electronic access systems.

WOMSTD 371 (SOC 371) THE SOCIAL PSYCHOLOGY OF GENDER (3-0-3)(S). Gender Studies in the United States and other countries. Social Psychological research and theory to explore the processes by which societies apply gender definitions, social change, institutional policies, and relationships between women and men. May be taken for Sociology or Women's Studies credit, but not both. PREREQ: PSYC 101 or SOC 101 and upper-division status.



Zoology — see Department of Biology



Applied Technology Programs

Program offerings are dependent upon sufficient student interest and availability of instructors.

A+ Computer Support Technician Degrees Offered

• P.T.C. in A+ Computer Support Technician

Program Statement

The A+ Computer Support Technician program is designed to give the student basic knowledge and skills necessary to gain entry-level employment in technical information support. Participants will learn how to build a microcomputer system, how to troubleshoot problems in a system, how to use several software programs, as well as customer service essentials and the work ethics necessary to become a successful computer support technician.

Students choosing to continue their education may transfer the A+ Computer Support Technician credits into the Computer Network Support Technology A.A.S. degree program. Special Fees apply.

Degree Requirements

A+ Computer Support Technician Postsecondary Technical Certificate

Course Number and Title	Credits
A+SUPTEC 101 Performance Plus+ – Ethics at	1
Work/Customer Service	
A+SUPTEC 105 Keyboarding	1
A+SUPTEC 111 Software Support	5
A+SUPTEC 115 A+ Certification Training	4
APPACAD 111 Applied Communications	3
APPACAD 131 Technical Math I	1
APPACAD 133 Technical Math II	1
APPACAD 136 Technical Math IV	1
Total	17

Course Offerings

See page 51 for a definition of the course-numbering system.

A+SUPTEC — A+ COMPUTER SUPPORT TECHNICIAN

A+SUPTEC 101 PERFORMANCE PLUS+ - ETHICS AT WORK/CUSTOMER SERVICE

(5-0-1). Introduction to what employers want and expect from employees and how to deliver those to ensure success. Students are instructed on how to convey enthusiasm and friendliness, use effective conversational skills, handle telephone calls and requests, and use problem-solving strategies. Also, techniques are introduced to diffuse hostile clients and manage difficult customers. (4 weeks.)

A+SUPTEC 105 KEYBOARDING (0-5-1). Learn to operate the letter, number and symbol keys on the computer by touch. Use punctuation marks correctly and format documents by setting margins, tabs, and line spacing. Keyboard straight copy at a minimum speed of 25 net words per minute for two minutes (minus one word for each error). (6 weeks.)

A+SUPTEC 111 SOFTWARE SUPPORT (4-2-5). Learn to use current software products. Students will create, edit, format, and print documents, spreadsheets, and database tools as well as use presentation software and create slides. (13 weeks.)

A+SUPTEC 115 A+ CERTIFICATION TRAINING (3-3-4). Students learn to identify, install, and upgrade hardware components, build a system, and trouble-shoot problems. PC platforms are introduced and students learn to us DOS commands and maneuver in Windows and Windows 95. Students prepare to take the A+ Certification exam upon exit from the program. (10 weeks.)

Applied Academics Course Offerings

See page 51 for a definition of the course-numbering system.

APPACAD — APPLIED ACADEMICS

APPACAD 65 SKILLS FOR CAREER AND LIFE PLANNING DECISIONS (1-0-0). Develop skills in evaluating choices, values and strategies for making informed decisions about career planning. Develops personalized process of self-assessment and career search.

APPACAD 70 BASIC MATH REVIEW (3-0-0). Whole numbers, fractions, decimals, ratios, proportions, percents, averages, and measurements. PREREQ: Satisfactory placement score.

APPACAD 80 READING AND STUDY SKILLS (3-0-0). Develops reading and study skills. Reading speed and comprehension improvement, textbook reading, note and test taking, and library use.

APPACAD 85 BASIC COMPOSITION (3-0-0). Fundamental skills in grammar, word usage, and punctuation. Builds sentence, paragraph, and basic essay skills. PREREQ: Satisfactory placement score

APPACAD 90 ELEMENTARY ALGEBRA (3-0-0). Brief review of arithmetic operations and their properties. Introduces positive interger exponents, variables, algebraic expressions, solutions of linear equations, definition of absolute value, product of two binomials, quadratic equations, slope, simple word problems. PREREQ: Satisfactory placement score or APPACAD 70 or MATH 15.

APPACAD 111 APPLIED COMMUNICATION (3-0-3)(F/S). Provides tools for increasing personal communication competency in interpersonal relationships, small groups, and public presentations. This course can be used in place of COMM 101 as an Area II core requirement on completion of the A.A.S. degree.

APPACAD 130 MECHANICAL MATH (1-0-1)(F/S). Introduces mathematical skills relevant to the mechanical industry. Topics include: whole numbers, fractions, decimals, percents, proportions, basic electrical calculations, and angels. First five-week block. PREREQ: Satisfactory placement score or APPACAD 70 or MATH 15.

APPACAD 136 TECHNICAL MATH IV (3-0-3) (F/S). Basic mathematical concepts and algebraic problem solving with strong emphasis on practical applications. Topics include estimating, fractions, decimals, ratios/proportions, percents, calculator usage, units of measurement, signed numbers, exponents and roots, algebraic operations, solutions of linear equations, scientific notation, and geometry of plane and solid figures. PREREQ: Satisfactory placement score or APPACAD 70 or MATH 15.

APPACAD 137 TECHNICAL MATH V (1-0-1)(F/S). Principles of basic geometry and trigonometry relating to applied technology. First five-week block. PREREQ: APPACAD 136.

APPACAD 138 APPLIED BUSINESS MATH (3-0-3) (F/S). Basic mathematical concepts, applied business math principles, word problems analysis, and practical applications. Topics include estimating, calculator usage, percents, ratios/proportions, banking, payroll, cash/trade discounts, retail mark up/mark down, interest and present value, promissory notes, and depreciation. PREREQ: Satisfactory placement score or APPACAD 70 or MATH 15.

APPACAD 139 TECHNICAL MATH VI (3-0-3) (F/S). Intermediate principles of algebra, geometry, and trigonometry for applied technology. PREREQ: Satisfactory placement score or APPACAD 90

APPACAD 141 TECHNICAL MATH VII (3-0-3)(F/S). Intermediate math for applied technology. Topics cover concepts of statistics, direct applications of algebra, and graphing of functions. PREREQ: APPACAD 139.

APPACAD 143 TECHNICAL MATH VIII (3-0-3)(S). Applied mathematics relating to machine tool technology including fundamentals of algebra, principles of plane geometry, trigonometry, and compound angles. PREREQ: APPACAD 136.

APPACAD 181 OCCUPATIONAL RELATIONS (3-0-3) (F,S). Dynamics of organizational culture. Skills for succeeding in the workplace: interviewing, conflict management, team-building, meeting facilitation, employee rights, workplace diversity, and professional work ethics.

APPACAD 221 TECHNICAL REPORT WRITING (3-0-3) (F/S). Students will study and apply principles of workplace communications to complete the kinds of practical writing projects often required in industry, with an emphasis on creating technical reports. PREREQ: Satisfactory placement score or APPACAD 85 or ENGL 90 or ENGL 101.

Apprenticeship Program Degrees Offered

· A.A.S. and B.A.S. in Apprenticeship Program

Program Statement

The associate of applied science degree for apprentices is a technical degree with emphasis on technical content and supervised, on-the-job experience. All related course work and on-the-job experience (except the general education requirements) are graded pass or fail.

To be eligible for this program, students must be registered with the Larry G. Selland College of Applied Technology. After completion of at least 544 hours in related course work and 8000 hours on-the-job instruction has been verified by the student's employer(s) and the Larry G. Selland College of Applied Technology, a transcript listing the student's course work and area of specialty is forwarded to the registrar; this information is then listed on an official BSU transcript.

This program normally requires four years to complete. Special fees apply to this program.

Students interested in this program should contact the Larry G. Selland College of Applied Technology, Center for Workforce Training, Technical Services Building, Room 105, telephone 208 426-1974.

Degree Requirements

Apprenticeship Program Associate of Applied Science	
Course Number and Title	Credits
APPREN 101 Apprenticeship Training Technology	56
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from the above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	72

Course Offerings

See page 51 for a definition of the course-numbering system.

APPREN — APPRENTICESHIP

APPREN 101 APPRENTICESHIP TRAINING TECHNOLOGY (V-V-56). This program provides the student with related instruction and supervised, on-the-job experience. Content of the related instruction provides the student with the technical support course work needed to function on the job. The on-the-job experience is located at work sites (union and nonunion). (Pass/Fail). PREREQ: Registered with the Larry G. Selland College of Applied Technology.

Auto Body

Instructors: Parke, Paul

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Auto Body

Program Statement

The Auto Body Program provides students with the basic skills necessary for employment in the auto body trade and closely related crafts. Training includes auto body theory; welding (plastics, braze, mild steel, wire feed); painting (lacquer, acrylic enamel, urethane, blending, matching); metal working (repair, replace, shrinking); frame alignment and repair; and repair of new cars (UniCoupe Repair and UniCoupe Bench Systems).

Auto Body Technical Certificate	
Course Number and Title	Credits
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
AUTOBD 101 Auto Body Laboratory	7
AUTOBD 102 Auto Body Laboratory	7
AUTOBD 151 Auto Body Theory	2
AUTOBD 161 Auto Body Theory	2
AUTOBD 162 Auto Body Theory	3
AUTOBD 171 Auto Body Theory	2
AUTOBD 172 Auto Body Theory	2
AUTOBD 191 Auto Body Theory	2
AUTOBD 192 Auto Body Theory	2
Total	33

Auto Body Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Technical Certificate	33
AUTOBD 201 Auto Body Laboratory	7
AUTOBD 202 Auto Body Laboratory	7
AUTOBD 251 Auto Body Theory	3
AUTOBD 261 Auto Body Theory	3
AUTOTEC 200 Two and Four Wheel Alignment	2
AUTOTEC 240 Auto Electrical Systems	4
AUTOTEC 255 Automotive Heating & Air Conditioning	2
Total	61

Auto Body Associate of Applied Science	
Course Number and Title	Credits
Successful completion of AUTOBD 101, 102, 151, 161, 162 171, 172, 191, 192, 201, 202, 251, 261 and AUTOTEC 200, 240, and 255	57
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	73

Course Offerings

See page 53 for a definition of the course-numbering system.

AUTOBD - AUTO BODY

AUTOBD 101 AUTO BODY LABORATORY (1-14-7)(F/S). Basic auto body skills, orientation of shop and equipment, welding of thin-gauge sheet metal, wire feed oxyacetylene, basic metal roughing and finishing skills, metal grinding, applications of plastic bond repairs, basic priming, sanding skills, and painting techniques (lacquers, enamels, etc.).

AUTOBD 102 AUTO BODY LABORATORY (1-14-7)(F/S). Skills in advanced collision damage (panel replacement, bench collision repair, and unitized collision repair), or experience in advanced painting skills (base/coat, blending, epoxy primers, paint complete, and painted and tape stripes) and lacquer, enamels, and urethane painting.

AUTOBD 151 AUTO BODY THEORY (2-1-2)(F/S). Orientation of tools, safety, shop procedures, and industry needs and standards.

AUTOBD 161 AUTO BODY THEORY (2-1-2) (F/S). Mild steel, brazing, wire feed welding on car sheet metals, basic oxyacetylene, MIG welding, plasma air arc cutting, equipment, tools and safety.

 $\begin{tabular}{ll} AUTOBD 162 AUTO BODY THEORY (3-1-3)(F/S). Advanced theory skills in minor collision damage, major bench repair techniques, panel replacement, and rubber panel repair. \\ \end{tabular}$

AUTOBD 171 AUTO BODY THEORY (2-1-2)(F/S). Basic theory in metal finishing and minor body damage using plastic body fillers, roughing metal and grinding sheet metals, sandpapers, sanding techniques of plastic fillers, and air tools.

AUTOBD 172 AUTO BODY THEORY (1-2-2)(S). Primers, paint prep, basic sanding, and preparing of painted surfaces.

AUTOBD 191 AUTO BODY THEORY (2-1-2)(F/S). Basic theory in car polishing, paint surface cleaning, interior and exterior detailing, and shop management.

AUTOBD 192 AUTO BODY THEORY (1-2-2)(S). Measuring, analysis, and estimating. Basic measuring systems, estimating collision damaged, and painting surfaces.

AUTOBD 201 AUTO BODY LABORATORY (0-14-7) (F). Hands on skill in refinishing, collision repair, and mechanical skills.

AUTOBD 202 AUTO BODY LABORATORY (0-14-7)(S). Collision repair, or painting in school lab, or a monitored industry experience.

AUTOBD 251 AUTO BODY THEORY (3-1-3)(F). Collision damage repair. Advanced knowledge of panel replacement, unibody collision repair, bench repair systems, frame alignment, and measuring analysis.

AUTOBD 261 AUTO BODY THEORY (3-1-3)(F). Painting, advanced knowledge of painting, color matching, blending, color sanding, and polishing. Custom painting, graphics, stripes, flames, shading.



Automated Industrial Technician Degrees Offered

· A.T.C., A.A.S., and B.A.S. in Automated Industrial Technician

Program Statement

This double-major option combines the industrial mechanics/automation and welding/metal fabrication curriculums.

Automated Industrial Technician Advanced Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
IMTEC 101 Maintenance Welding Technology	3
IMTEC 102 Maintenance Machine Fundamentals	3
IMTEC 114 Electromechanical Systems	3
IMTEC 115 Electromechanical Systems	3
IMTEC 124 Basic Fluid Power Applications – Hydraulics	3
IMTEC 125 Basic Fluid Power Applications - Pneumatics	3
IMTEC 134 Industrial Technology Laboratory	5
IMTEC 135 Industrial Technology Laboratory	6
WELD 106 Welding Laboratory	8
WELD 107 Welding Laboratory	8
WELD 108 Welding Lecture/Laboratory	7
WELD 125 Blueprint Reading and Layout	3
WELD 126 Blueprint Reading and Layout	7
WELD 155 Welding Theory	4
WELD 156 Welding Theory	1
WELD 157 Introduction to Microcomputers	1
Total	75
See "Applied Academics", "Industrial Maintenance Technology", and "Welding and I for detailed course descriptions.	Metals Fabrication"

Automated Industrial Technician Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	68
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	84

Automotive Technology

Instructors: Doughty, Gaines, Hall, Martinez, Neal.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Automotive Technology

Program Statement

Boise State University's Automotive Technology Program covers diagnosis, service, and repair of automobiles and light trucks. Prerequisite: core block mechanics program or the equivalent.

The Automotive Technology Program is a two-part program. The first-year program covers general principles and specific product information. Laboratory work emphasizes a hands-on orientation with extensive training on functional vehicles. In all cases, courses are oriented toward high levels of technical understanding to provide the skills needed for employment. In addition to specific technical training, supporting courses enable students to develop interpersonal and other skills needed to advance within the automotive service industry. Students wanting only to complete the first-year program can receive a technical certificate.

In addition to advanced technical theory in the classroom, the second-year program offers laboratory work in a practicum agreement with local dealerships, independent garages, and specialty shops. as well as advanced technical theory in the classroom.

The Automotive Technology Program is fully accredited by the National Automotive Technicians Education Foundation (NATEF) and the instructors are master technicians certified by Automotive Service Excellence (ASE).

Degree Requirements

Automotive Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
AUTOTEC 200 Two and Four Wheel Alignment	2
AUTOTEC 205 Automatic Transmission/Transaxle	3
AUTOTEC 210 Engine Performance	3
AUTOTEC 220 Automotive Brake System	3
AUTOTEC 240 Auto Electrical Systems	4
AUTOTEC 245 Engine Repair	4
AUTOTEC 250 Manual Transmission and Differential Repair	3
CORBLK 101 Introduction to Mechanics	1
CORBLK 105 Introduction to Engines	1
CORBLK 109 Basic Electricity and Electronics	1
CORBLK 113 Chassis and Exhaust Systems	1
CORBLK 117 Vehicle and Equipment Maintenance	1
CORBLK 121 Basic Welding and Metal Work	1
CORBLK 129 Introduction to Microcomputers	1
Total	36
See"Applied Academics Courses" and "Core Block Courses" for course descriptions.	

Automotive Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of technical certificate	36
AUTOTEC 215 Suspension and Steering Controls	2
AUTOTEC 230 Engine Performance Diagnostics	2
AUTOTEC 255 Automotive Heating and Air Conditioning	2
AUTOTEC 256 Advanced Engine Repair	4
AUTOTEC 257 Advanced Engine Performance	4
AUTOTEC 258 Advanced Automatic Transmission and Transaxles	4
AUTOTEC 259 Advanced Alignment Systems	4
AUTOTEC 260 Advanced Auto Electrical Systems	4
Total	62

Automotive Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	55
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	71

Course Offerings

See page 51 for a definition of the course-numbering system.

AUTOTEC — AUTOMOTIVE TECHNOLOGY

AUTOTEC 200 TWO AND FOUR WHEEL ALIGNMENT (1-3-2) (F/S). Theory and practice of two and four wheel alignment, wear identification, and front-end rebuilding. PREREQ: Core

AUTOTEC 205 AUTOMATIC TRANSMISSION/TRANSAXLE (1-5-3) (F/S). Fundamentals of automatic transmissions and transaxle design features, including the function, servicing, diagnosis, troubleshooting, and proper removal, adjustment, installation and testing procedures. PREREO: Core block.

AUTOTEC 210 ENGINE PERFORMANCE (1-5-3)(F/S). Design and repair of conventional and electronic ignition systems, fuel delivery systems, carburetor, fuel injection, computer-controlled ignition, and fuel systems. The use of scopes and testing equipment will be emphasized. PREREO: Core block.

AUTOTEC 215 SUSPENSION AND STEERING CONTROLS (1-3-2) (F/S). Theory and operation of suspension and steering systems, including linkage, rack and pinion, and power steering, leaf and coil springs, struts and control arms. PREREQ: Core block.

AUTOTEC 220 AUTOMOTIVE BRAKE SYSTEMS (1-5-3) (F/S). Theory and practice of automotive brake systems inspection, maintenance, and repair will be covered, including shoe and pad replacement, drum and rotor machining, and rebuilding of wheel, caliper and master cylinder, and power brake units. PREREQ: Core block.

AUTOTEC 230 ENGINE PERFORMANCE DIAGNOSTICS (1-3-2)(F/S). Advanced diagnostic equipment to troubleshoot and repair automobile performance, with emphasis placed on electrically related problems. PREREQ: Core block.

AUTOTEC 240 AUTOMOTIVE ELECTRICAL SYSTEMS (1-6-4)(F/S). Identification and use of basic automotive electronic test equipment, basic automotive electronic theory, testing, and troubleshooting, and rebuilding of starter motors, charging systems, and electronic ignition systems. The theory and testing of computer command control systems will also be covered. PREREO: Core block.

AUTOTEC 245 ENGINE REPAIR (1-6-4) (F/S). Engine design, engine disassembly, parts evaluation, parts repair and replacement and proper disassembly techniques, parts evaluation, and proper assembly. PREREQ: Core block.

AUTOTEC 250 MANUAL TRANSMISSION AND DIFFERENTIAL REPAIR (1-5-3) (F/S). Transmission and differential design, proper disassembly techniques, parts evaluation, and proper assembly. PREREQ: Core block.

AUTOTEC 255 AUTOMOTIVE HEATING AND AIR CONDITIONING (1-3-2)(F/S).Principles and design of the heating and air conditioning system used in today's automobiles, and teaches the student troubleshooting and repair techniques. PREREQ: Core block.

AUTOTEC 256 ADVANCED ENGINE REPAIR (1-6-4)(F/S). Advanced engine repair principles and concepts in diagnosis, disassembly, inspection, repair, and assembly of domestic and foreign car engines.

AUTOTEC 257 ADVANCED ENGINE PERFORMANCE (1-6-4) (F/S). Advanced principles and concepts in the diagnosis of problems and adjustment of vehicle computer control systems.

AUTOTEC 258 ADVANCED AUTOMATIC TRANSMISSIONS AND TRANSAXLES (1-6-4)(F/S). Advanced automatic and manual transmission principles and concepts in diagnosis, disassembly, inspection, repair, and assembly of domestic and foreign car automatic

AUTOTEC 259 ADVANCED ALIGNMENT SYSTEMS (1-6-4) (F/S). Advanced wheel alignment and brake system principles and concepts in the diagnosis and repair problems of two-and four-wheel drive vehicles utilizing computerized equipment.

AUTOTEC 260 ADVANCED AUTO ELECTRICAL SYSTEMS (1-6-4)(F/S). Advanced electrical systems principles and concepts in the diagnosis and repair of electrical problems utilizing computerized testing equipment.

Broadcast Technology

Instructors: McArthur, Paluzzi.

Degrees Offered

• A.T.C., A.A.S., and B.A.S. in Broadcast Technology

Program Statement

Leading to an advanced technical certificate or an associate of applied science degree, the broadcast technology program prepares students to operate and maintain broadcast audio and video equipment in the context of broadcast station operations. An emphasis is placed on analog and digital electronics. Additionally, technicians develop competencies in multi-track recording technology, studio facilities design and construction, field production, videotape technology, broadcast operations, broadcast technology management, and broadcast equipment maintenance. Through opportunities offered by internship programs, technicians develop a realistic understanding of professional work ethics under actual working conditions.

Degree Requirements

Broadcast Technology Advanced Technical Certificate **Course Number and Title Credits** APPACAD 111 Applied Communication APPACAD 139 Technical Math VI 3 APPACAD 181 Occupational Relations 3 BRDTEC 108 Introduction to Audio and Video Technology 3 BRDTEC 109 Introduction to Audio and 1 Video Technology Laboratory BRDTEC 121 Broadcast Operations 4 BRDTEC 122 Broadcast Operations Laboratory BRDTEC 217 Electronic Field Production 4 BRDTEC 218 Electronic Field Production Laboratory BRDTEC 221 Broadcast Facilities Maintenance 4 BRDTEC 222 Broadcast Facilities Maintenance Laboratory 1 BRDTEC 230 RF for Broadcasting 3 BRDTEC 232 RF for Broadcasting Laboratory BRDTEC 293 Broadcast Technology Internship CNETSUPP 110 Introduction to Operating Systems 3 CNETSUPP 140 Networking Technologies 3 3 CNETSUPP 145 Network Service and Support 2 ELCTEC 101 DC Electronics Laboratory ELCTEC 102 AC Electronics Laboratory 2 3 ELCTEC 151 DC Electronic Theory ELCTEC 152 AC Electronic Theory 3 ELCTEC 162 Digital Systems I ELCTEC 163 Digital Systems Lab I 1 3 **ELCTEC 172 Solid State Devices** ELCTEC 173 Solid State Devices Lab 3 61 Total

Broadcast Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	52
APPACAD 139 Technical Math VI	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	71

Course Offerings

See page 51 for a definition of the course-numbering system.

BRDTEC - BROADCAST TECHNOLOGY

BRDTEC 108 INTRODUCTION TO AUDIO AND VIDEO TECHNOLOGY (3-0-3)(F/S).

Systems used in broadcasting: acoustics, signal to noise ratios, microphone usage, console design and operation, video and audio tape and tape recorder usage, audio and video editing, video switchers, camera operation and set up, and television graphics.

BRDTEC 109 INTRODUCTION TO AUDIO AND VIDEO TECHNOLOGY LABORATORY (0-3-1) (F/S). Lab to support BRDTEC 108.

BRDTEC 121 BROADCAST OPERATIONS (3-0-3) (F/S). Theory and practice of master control operations for radio and television, including master control switching, character generators, audiotape and videotape recorder operations, time-based correction, camera operations, satellite and microwave operations, metering functions, and rf transmission systems.

BRDTEC 122 BROADCAST OPERATIONS LABORATORY (0-3-1) (F/S). Lab to support BRDTEC 121.

BRDTEC 217 ELECTRONIC FIELD PRODUCTION (3-0-3)(F/S). Broadcast field equipment maintenance techniques, utilization of audio and video broadcast equipment in the field. PREREQ: BRDTEC 221.

BRDTEC 218 ELECTRONIC FIELD PRODUCTION LABORATORY (0-3-1) (F/S). Lab to support BRDTEC 217.

BRDTEC 221 BROADCAST FACILITIES MAINTENANCE (3-0-3) (F/S). Preventive maintenance for studio and field-based broadcast systems. Procedures for routine repair of broadcast equipment. Conceptual knowledge of electronic components within broadcast systems. SBE certification exam preparation. PREREQ: ELCTEC 163 and BRDTEC 121.

BRDTEC 222 BROADCAST FACILITIES MAINTENANCE LABORATORY (0-3-1) (F/S). Lab to support BRDTEC 221.

BRDTEC 230 RF FOR BROADCASTING (3-0-3) (F/S). Transmitters, receivers, transmission lines, fiber optics and antennas. PREREQ: BRDTEC 221.

BRDTEC 232 RF FOR BROADCASTING LABORATORY (0-3-1) (F/S). Lab to support BRDTEC 230.

BRDTEC 293 BROADCAST TECHNOLOGY INTERNSHIP (0-50-1)(F/S). Practical experience within a professional broadcast environment. Course can be repeated for credit.

Business Technology

Instructors: Benson, Harbacheck, Hartman, Metzgar, Orr.

Degrees Offered

- T.C. in Business Technology
- A.T.C., A.A.S., and B.A.S. in Accounting Technology
- · A.T.C., A.A.S., and B.A.S. in Administrative Office Technology
- A.T.C., A.A.S., and B.A.S. in Legal Office Technology

Program Statement

The Business Technology Program develops strong basic skills, technical skills, knowledge, and attitudes required for successful employment in a variety of business offices in private industry and government. Students in the program may pursue a 1-year technical certificate in business technology or a specialized 2-year advanced technical certificate or associate of applied science degree in accounting technology, administrative office technology, or legal office technology.

The Business Technology Program is competency-based, specifying student performance objectives required for employment. Previous training or experience may be substituted for course work if competence is demonstrated through testing (with permission of the program head and the instructor).

The technical certificate program provides students with the basic skills necessary to work in such entry-level office positions as office clerk, receptionist, office assistant, or information processing assistant. After completing the program, students will be able to perform such routine office tasks as filing, answering the telephone, and record keeping, as well as using microcomputers for word processing and basic business applications. Emphasis is placed on developing communication and problem-solving skills in addition to technical skills. A technical certificate is awarded upon successful completion of the required business technology courses. All credits earned for a technical certificate may be applied toward an advanced technical certificate or associate of applied science degree.

Degree Requirements

Business Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 138 Applied Business Math	3
BUSTEC 104 Leadership Development	1
BUSTEC 110 Document Formatting	3
BUSTEC 111 Document Processing	3
BUSTEC 112 Office Procedures	3
BUSTEC 118 Career Development	3
BUSTEC 133 Business English	3
BUSTEC 135 Business Editing	3
BUSTEC 151 Applied Accounting I	3
BUSTEC 161 Introduction to Microcomputers	3
BUSTEC 163 Spreadsheet Applications	2
BUSTEC 165 Database Applications	2
Total	32

The program leading to an associate of applied science degree in accounting technology provides students with the basic knowledge of accounting processes necessary for employment as accounting clerks, payroll clerks, bookkeepers, accounting technicians, and accounting associates. After completing the program, students will be able to record day-to-day financial transactions and prepare summary statements of business conditions for a small business, or assist with the accounting functions of a larger business or government agency. Emphasis is placed on using microcomputers to perform accounting functions and prepare reports. As a capstone training experience, students complete a one-semester internship in an accounting technician trainee position. This internship allows students to apply competencies previously learned to on-the-job situations.

Accounting Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 231 Applied Business Communication	3
BUSTEC 252 Applied Accounting II	3
BUSTEC 253 Applied Accounting III	3
BUSTEC 255 Computerized Accounting	3
BUSTEC 257 Payroll Accounting	3
BUSTEC 261 Integrated Microcomputer Applications	3
BUSTEC 293 Business Technology Internship	3
Course chosen from COMM 101, MRKTEC 257, Area I or II Core	3
Total	56

Accounting Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 231 Applied Business Communication	3
BUSTEC 252 Applied Accounting II	3
BUSTEC 253 Applied Accounting III	3
BUSTEC 255 Computerized Accounting	3
BUSTEC 257 Payroll Accounting	3
BUSTEC 261 Integrated Microcomputer Applications	3
BUSTEC 293 Business Technology Internship	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	69

The program leading to an associate of applied science degree in administrative office technology provides students with the technical skills and knowledge necessary for employment in a variety of office positions and for advancement toward administrative assistant and office management positions. After completing the program, students will be able to perform a variety of administrative duties in an office as well as use microcomputers and business application software to perform advanced information processing functions. Emphasis is placed on developing problem-solving and decision-making abilities in addition to technical skills. As a capstone training experience, students complete a one-semester internship in an administrative support trainee position. This internship allows students to apply competencies previously learned to on-the-job situations.

Administrative Office Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 211 Word Processing Production I	3
BUSTEC 212 Word Processing Production II	3
BUSTEC 231 Applied Business Communication	3
BUSTEC 261 Integrated Microcomputer Applications	3
BUSTEC 267 Desktop Publishing	3
BUSTEC 285 Administrative Office Systems	3
BUSTEC 293 Business Technology Internship	3
Course chosen from COMM 101, MRKTEC 257, Area I or II Core	3
Total	56

Administrative Office Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 211 Word Processing Production I	3
BUSTEC 212 Word Processing Production II	3
BUSTEC 231 Applied Business Communication	3
BUSTEC 261 Integrated Microcomputer Applications	3
BUSTEC 267 Desktop Publishing	3
BUSTEC 285 Administrative Office Systems	3
BUSTEC 293 Business Technology Internship	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	69

The program leading to an associate of applied science degree in legal office technology provides students with the technical skills and knowledge necessary for employment in a legal office as a legal secretary or legal word processor. After completing the program, students will be able to perform a variety of administrative and technical duties essential to the efficient operation of a legal office. Specialized training is provided in legal terminology and transcription, legal office procedures, and legal document preparation. Emphasis is placed on legal systems and procedures as well as using microcomputers and business application software to perform advanced information-processing functions. Problem-solving and decision-making abilities are developed in addition to technical skills. As a capstone training experience, students will complete a one-semester internship in a legal secretary trainee position. This internship allows students to apply competencies previously learned to on-the-job situations.

Legal Office Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 211 Word Processing Production I	3
BUSTEC 231 Applied Business Communication	3
BUSTEC 271 Legal Terminology and Transcription	3
BUSTEC 273 Legal Office Technology I	3
BUSTEC 274 Legal Office Technology II	3
BUSTEC 277 Legal Documentation	3
BUSTEC 285 Administrative Office Systems	3
BUSTEC 293 Business Technology Internship	3
Total	56

Legal Office Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of Business Technology technical certificate	32
BUSTEC 211 Word Processing Production I	3
BUSTEC 231 Applied Business Communication	3
BUSTEC 271 Legal Terminology and Transcription	3
BUSTEC 273 Legal Office Technology I	3
BUSTEC 274 Legal Office Technology II	3
BUSTEC 277 Legal Documentation	3
BUSTEC 285 Administrative Office Systems	3
BUSTEC 293 Business Technology Internship	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	72

Course Offerings

See page 51 for a definition of the course-numbering system.

BUSTEC — BUSINESS TECHNOLOGY

BUSTEC 100 KEYBOARDING (0-2-1)(F/S). Introduction to the alphabetic and numeric computer keyboard and basic keyboarding techniques. Keyboarding speed of 25 net words per minute on a 2 minute timing must be achieved to pass course. Five-week course. (Pass/Fail).

BUSTEC 104 LEADERSHIP DEVELOPMENT (1-1-1)(F/S). Emphasis on leadership skills, parliamentary procedures, interpersonal communication, and occupational skill enhancement. Competence developed through business-oriented community/campus projects and state/national leadership conferences/competition.

BUSTEC 110 DOCUMENT FORMATTING (2-3-3) (F/S). Introduction to the alphabetic and numeric computer keyboard and basic keyboarding techniques. Develops skill and proficiency in formatting basic business documents including correspondence, reports, and tables using word processing features and functions. Emphasis on mailability, keyboarding speed, and accuracy.

BUSTEC 111 DOCUMENT PROCESSING (1-5-3)(F/S). Develops skill in producing business documents including specialized tables, reports, correspondence, forms, and graphics using word processing functions and features. Emphasis on productivity and continued improvement in keyboarding speed and accuracy. PREREQ: BUSTEC 110 and demonstrated keyboarding speed of 30 net words per minute on a 3 minute timing.

BUSTEC 112 OFFICE PROCEDURES (3-2-3) (F/S). An introduction to the role of the office professional in the modern office environment. Develops skills in telephone communication, mail handling procedures, organization and time management, records management, meeting and travel planning, and other administrative support responsibilities.

BUSTEC 118 CAREER DEVELOPMENT (3-2-3)(F/S). Strategies and techniques for establishing and succeeding in a career. Emphasizes self-analysis, developing a job search strategy, preparing a professional portfolio, effective interview techniques, human relations, and current career topics.

BUSTEC 133 BUSINESS ENGLISH (3-2-3)(F/S). Comprehensive review of English skills with emphasis on correct grammar usage, sentence structure, word usage, spelling, and vocabulary. Covers mechanics of punctuation, capitalization, number usage, and abbreviations. Provides strong foundation for effective communication in business.

BUSTEC 135 BUSINESS EDITING (2-3-3) (F/S). Application of proofreading and editing techniques to written business communications. Develops skill in detecting and correcting errors

in format, punctuation. spelling, grammar, and word usage as well as editing for clarity and conciseness. Includes transcription of business documents from recorded dictation. PREREQ: BUSTEC 133.

BUSTEC 151 APPLIED ACCOUNTING I (3-2-3) (F/S). Introduction of fundamental doubleentry accounting concepts and terminology. Emphasis on analyzing and recording business transactions and completing adjusting and closing entries for the accounting cycle of a service business. Includes procedures for banking, cash funds, calculating and recording payroll.

BUSTEC 161 INTRO TO MICROCOMPUTERS (3-3-3)(F/S). An introduction to the fundamentals of microcomputers and specialized software used in business, including word processing, database, spreadsheets, and operating systems.

BUSTEC 163 SPREADSHEET APPLICATIONS (1-3-2) (F/S). Concepts and applications of electronic spreadsheets with emphasis on business problem-solving. Includes creating and modifying worksheets, designing and printing graphs, and using spreadsheet functions for business decision-making. Eight-week course. PREREQ: BUSTEC 161.

BUSTEC 165 DATABASE APPLICATIONS (1-3-2)(F/S). Concepts and applications of electronic database management with emphasis on business problem-solving. Includes creating, maintaining, and querying databases and generating reports commonly used in business. Eightweek course. PREREC: BUSTEC 161.

BUSTEC 211 WORD PROCESSING PRODUCTION I (1-5-3) (F/S). Develops skill in creating and revising complex business documents and integrated office projects using advanced functions and desktop publishing features of word processing software. Emphasis on decision-making, productivity, and high-quality work. PREREQ: BUSTEC 111 and demonstrated keyboarding speed of 40 net words per minute on a 5 minute timing.

BUSTEC 212 WORD PROCESSING PRODUCTION II (1-5-3) (F/S). Develops proficiency in using advanced word processing functions of multiple software packages. This course will allow students to maximize their effectiveness in using word processing capabilities to produce impressive documents in the business office. PREREQ: BUSTEC 211 and demonstrated keyboarding speed of 50 net words per minute on a 5 minute timing.

BUSTEC 231 APPLIED BUSINESS COMMUNICATION (3-0-3) (F/S). Principles and strategies for effective written and oral communication in business. Develops ability to analyze communication problems; organize ideas logically; and express ideas correctly and persuasively in business letters, memos, reports, and oral presentations. Emphasis on systematic and creative approaches to solving business communication problems. PREREQ: BUSTEC 133.

BUSTEC 252 APPLIED ACCOUNTING II (3-2-3) (F/S). Continuation of BUSTEC 151. Includes accounting for sales, purchases, cash payments, and cash receipts; completing adjusting and closing entries; and preparing financial statements for a merchandising business. Introduces accounting for notes payable and receivable as well as valuation of receivables, inventories, and plant assets. PREREQ: BUSTEC 151.

BUSTEC 253 APPLIED ACCOUNTING III (3-2-3) (F/S). Introduction of advanced accounting topics. Includes voucher systems, accounting procedures for partnerships and corporations, statement of cash flows, analysis of financial statements, and an overview of departmental and manufacturing accounting. PREREQ: BUSTEC 252.

BUSTEC 255 COMPUTERIZED ACCOUNTING (1-5-3) (F/S). Introduction to computerized systems for establishing and maintaining small business accounting records. Includes integrated modules for general ledger, invoicing, cash receipts, purchasing, accounts payable/receivable, fixed assets, and payroll; performing end-of-period and end-of-year closing operations; and generating financial reports. PREREQ: BUSTEC 252.

BUSTEC 257 PAYROLL ACCOUNTING (2-3-3) (F/S). Comprehensive coverage of payroll operations and reporting. Provides practice in calculation of payroll and payroll taxes and preparation of records and reports that form the foundation of an efficient payroll system. PREREO: BUSTEC 151.

BUSTEC 261 INTEGRATED MICROCOMPUTER APPLICATIONS (1-5-3)(F/S). Explores software applications in the graphical operating environment including basic concepts and features, multi-tasking, and data transfer. Expands knowledge of microcomputer applications used in typical business information systems with emphasis on problem-solving. PREREQ: BUSTEC III and BUSTEC IGI.

BUSTEC 267 DESKTOP PUBLISHING (1-5-3) (F/S). Develops skill in professional document preparation using specialized software. Presents layout and design concepts and software functions applied to business documents such as flyers, brochures, newsletters, forms, and presentation media. PREREQ: BUSTEC 261 or MRKTEC 250 or PERM/INST.

BUSTEC 271 LEGAL TERMINOLOGY AND TRANSCRIPTION (1-5-3)(F/S). Introduction to legal vocabulary, including Latin terms, and transcription of dictated legal documents. Emphasis on producing high-quality work. PREREQ: BUSTEC 135.

BUSTEC 273 LEGAL OFFICE TECHNOLOGY I (3-2-3)(F/S). Introduction to basic procedures in the legal office including legal document preparation, records management, use of law library, and an overview of court systems and administrative agencies. Emphasis on legal ethics and responsibilities of a legal office professional.

BUSTEC 274 LEGAL OFFICE TECHNOLOGY II (3-2-3) (F/S). Advanced legal office procedures required for civil and criminal litigation, business organizations, contracts, real estate, bankruptcy, and wills/estates. Emphasis on understanding legal systems and processes. PREREQ: BUSTEC 271, BUSTEC 273.

BUSTEC 277 LEGAL DOCUMENTATION (2-3-3)(F/S). Provides experience in preparing legal documents associated with areas of substantive law introduced in BUSTEC 274. Emphasis on use of legal references, records management, and problem-solving techniques in a legal office. PREREQ: BUSTEC 271, BUSTEC 273.

Chapter 14 — Applied Technology Programs Business Technology

BUSTEC 285 ADMINISTRATIVE OFFICE SYSTEMS (2-3-3) (F/S). Provides a capstone training experience as students develop advanced skills in computer applications, telecommunications, records management, and other administrative support functions. Skills reinforced through simulated office activities. Emphasis on efficiency, decision-making, and high-quality work. PREREQ: BUSTEC 211, BUSTEC 261.

BUSTEC 289 FUNDAMENTALS OF SUPERVISION (3-0-3) (F/S). Introduction to fundamental principles of first-line supervision emphasizing decision-making methods, conflict management techniques, time management systems, and motivational strategies. Experience in supervisory skills provided through use of case studies.

BUSTEC 293 BUSINESS TECHNOLOGY INTERNSHIP (0-10-3) (F/S). Application of technical knowledge and skills in community business and office settings to gain practical work experience. Individual contract arrangement involving student, instructor and employer; monitored and evaluated by appropriate faculty in consultation with training site supervisor. PREREO: Permission of internship coordinator.

Child Care and Development

Instructors: Martinsen, Noonan.

Degrees Offered

• T.C., A.A.S., and B.A.S. in Child Care and Development

Program Statement

The Child Care and Development Program provides entry and advanced level courses for individuals interested in providing quality care and educational services to children from birth to age eight. Contact program head for admission criteria.

Degree Requirements

Child Care and Development Technical Certificate	
Course Number and Title	Credits
CHLDCR 100 Orientation to Child Care and Early Education	2
CHLDCR 101 Child Development and Guidance	2
CHLDCR 102 Child Growth and Development	3
CHLDCR 105 Teaching Young Children I	4
CHLDCR 106 Teaching Young Children II	4
CHLDCR 141 Health, Safety and Nutrition for Children	3
CHLDCR 171 Curriculum of the Young Child	3
CHLDCR 173 Environments for Learning	4
CHLDCR 183 Professional Development in Child Care and Early Education	1
CHLDCR 184 Parent Involvement in Child Care and Early Education	2
Communications course chosen from COMM 101, COMM 112, COMM 131, COMM 221, COMM 356, ENGL 101, ENGL 102, or APPACAD 111	3
Total	31

Upon successful completion of the Technical Certificate, students take two additional semesters of coursework for an Associate of Applied Science Degree. Classes and practical experience prepare students for supervisory roles in early care and education programs. Experience with young children and staff in a variety of community programs emphasizes curriculum development and planning, staff supervision, assessment of children's growth, and parent communication. General education electives assure that the student has a well-rounded education that supports early education practices.

Child Care and Development Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	28
CHLDCR 203 Child Care Practicum	7
CHLDCR 232 Program Management in Child Care and Early Education	3
CHLDCR 257 Infant and Toddler Care and Education	4
CHLDCR 258 Programs for School Age Children	4
EDUC 250 Exceptionality in the Schools OR MRKTEC 121 Business Concepts	2-3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	64-65

Course Offerings

See page 51 for a definition of the course-numbering system.

CHLDCR — CHILD CARE AND DEVELOPMENT

CHLDCR 100 ORIENTATION TO CHILD CARE AND EARLY EDUCATION (2-0-2) (F,S).

Introduction to the field including teacher's role, program planning, creating healthy and safe environments, play and learning, developmentally appropriate practice, and communication with parents.

CHLDCR 101 CHILD DEVELOPMENT AND GUIDANCE (2-0-2) (F). Explores the interrelationship of developmental age/stage and the growth of self-control from birth to age eight. Models of positive guidance techniques for parents and caregivers will be studied. Resources for atypical child behavior will be presented.

CHLDCR 102 CHILD GROWTH AND DEVELOPMENT (3-0-3)(S). Principles of physical, cognitive, social and emotional growth from prenatal development through age eight. Study of theories and individual variations with application to care and learning in early care and education settings. Course will emphasize multicultural research in development.

CHLDCR 105 TEACHING YOUNG CHILDREN I (1-6-4) (F,S). Supervised laboratory experience. Students will function as learning area supervisors planning activities and guiding behavior. Includes various techniques for assessing development and learning PREREQ/COREQ: CHLDCR 100 and PERM/INST.

CHLDCR 106 TEACHING YOUNG CHILDREN II (1-6-4) (F,S). Advanced laboratory experience. Students will be lead teachers, supervising staff, planning program activities and communication with parents. Formal child assessments and parent conferences will be conducted. PREREQ: CHLDCR 105 and PERM/INST.

CHLDCR 141 HEALTH, SAFETY AND NUTRITION FOR CHILDREN (3-0-3)(F). Studies in health, safety and nutritional practices in group settings; accident and illness prevention; nutritional requirements and menu planning; and development of good health habits in children. Maintenance of caregiver's health included.

CHLDCR 171 CURRICULUM OF THE YOUNG CHILD (3-0-3)(F/S). Integrated curriculum approach to activities in art, literature, storytelling, music, dance, and dramatic play for young children in a multicultural and anti-bias context. PREREQ/COREQ: CHLDCR 100.

CHLDCR 173 ENVIRONMENTS FOR LEARNING (2-4-4)(S). Relationship of physical, emotional and social environment to learning. Focus on schedules, transitions, science, math, blocks, social studies and group time. Fieldwork included. PREREQ/COREQ: CHLDCR 100.

CHLDCR 183 PROFESSIONAL DEVELOPMENT IN CHILD CARE AND EARLY EDUCATION (1-0-1)(S). Professionalism and career opportunities in the field. Topics include developing a philosophy, code of ethics, decision-making, value clarification, professional organizations, and job seeking skills.

CHLDCR 184 PARENT INVOLVEMENT IN CHILD CARE AND EARLY EDUCATION (2-0-2)(S). Rationale and techniques for collaborative relationships with parents; how to access resources for families and programs. Emphasis on understanding and working with diverse families

CHLDCR 203 CHILD CARE PRACTICUM (1-13-7) (F). Students assume responsibility for all aspects of curriculum planning, implementation, classroom management and parent communication under the supervision of head teacher and program instructor in a child care classroom in the community. Includes weekly seminar. PREREQ: CHLDCR 106 and PERM/INST.

CHLDCR 232 PROGRAM MANAGEMENT IN CHILD CARE AND EARLY EDUCATION (3-0-3)(S). Establishing and operating a child care home, center or preschool, developing a business plan, budgeting, legal requirements, marketing, working with parents and staff, grouping children, and designing the environment. Emphasis on the interpersonal climate of the organization.

CHLDCR 257 INFANT AND TODDLER CARE AND EDUCATION (2-5-4)(S). Care and education of children from birth to age three in group settings. Emphasis on supporting the

unique needs of very young children and their parents, developing appropriate policies, procedures, environments, and activities. Includes supervised fieldwork.

CHLDCR 258 PROGRAMS FOR SCHOOL AGE CHILDREN (2-5-4)(F). Examination of issues related to implementation and day-to-day operation of school age programs. Topics include developmental needs of school age children, appropriate environments, creative curriculum ideas, guidance techniques, and working with schools and parents. Includes fieldwork.

Computer Core Courses

Computer Core (COMPCOR) courses are required for the Computer Network Support Technology and Computer Service Technology programs.

Course Offerings

See page 51 for a definition of the course-numbering system.

COMPCOR - COMPUTER CORE

COMPCOR 120 COMPUTER HARDWARE (2-3-3)(F/S). Technical function and operation of major elements of personal computer systems and diagnostic tools to rapidly determine the condition of a PC system and how best to rectify faults. Four-week course.

COMPCOR 130 OPERATING SYSTEM BASICS (2-3-3) (F/S). Hard disk management skills, skills in batch file creation, menu creation, system configuration, installation of operating systems and application software, advanced use and configuration of graphical user interfaces. Four-week course. COREO: COMPCOR 120.

COMPCOR 140 COMPUTER NETWORKING CONCEPTS (2-3-3) (F/S). OSI model, media topologies, protocols, architectures, connectivity, administration, and troubleshooting. Four-week course. COREO: COMPCOR 130.

COMPCOR 170 COMPUTER NETWORKING I (3-0-3) (F/S). OSI networking layers, MAC addressing, classes of IP addresses, subnetting, and TCP/IP network layer protocols, network design, topology, media, network tools, meters and connector types. Eight-week course. COREQ: COMPCOR 175.

COMPCOR 175 COMPUTER NETWORKING I LAB (0-6-3) (F/S). Lab to support COMPCOR 170. Eight-week course. COREQ: COMPCOR 170.

COMPCOR 180 COMPUTER NETWORKING II (3-0-3) (F/S). Methods of networking, router examination, control, configuring and backup procedures. Eight-week course. COREQ: COMPCOR 185

COMPCOR 185 COMPUTER NETWORKING II LAB (0-6-3)(F/S). Lab to support COMPCOR 180. Eight-week course. COREQ: COMPCOR 180.

Computer Network Support Technology

Instructors: Hancock, Otto, Townsend, Venable, Young.

Degrees Offered

A.T.C., A.A.S., and B.A.S. in Computer Network Support Technology

Program Statement

The Computer Network Support Technology program prepares technicians to implement, and maintain computer network systems. Participants develop entry-level technical skills in the following area: network administration, hardware and software installation, wide area networking, and troubleshooting common problems associated with network operating systems.

Degree Requirements

Advanced Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communication OR COMM 101 Fundamentals of Speech Communication	3
APPACAD 136 Technical Math IV APPACAD 221 Technical Report Writing	3 3
CNETSUPP 205 Network Operating Systems I CNETSUPP 220 Network Operating Systems II CNETSUPP 230 Network Operating Systems III	3 3 3

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Computer Network Support Technology, Advanced Technical (continued)	Certificate
CNETSUPP 240 Network Infrastructure Support	3
CNETSUPP 255 Designing Directory Services	3
CNETSUPP 266 Network Applications Support	3
CNETSUPP 270 End User Support	3
CNETSUPP 280 Database Administration	3
CNETSUPP 293 Computer Network Technician Internship	3
COMPCOR 120 Computer Hardware	3
COMPCOR 130 Operating System Basics	3
COMPCOR 140 Computer Networking Concepts	3
COMPCOR 170 Computer Networking I	3
COMPCOR 175 Computer Networking I Lab	3
COMPCOR 180 Computer Networking II	3
COMPCOR 185 Computer Networking II Lab	3
Total	57

Computer Network Support Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of COMPCOR and Computer Network Support Technology Technical courses	48
ENGL 101 and ENGL 102 or COMM 101 Area I or II core course in any field Area III core course in mathematics Area I, II, or III core course in any field 16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	6 3 3-5 3-4
Total	64-66

Course Offerings

See page 51 for a definition of the course-numbering system.

CNETSUPP — COMPUTER NETWORK SUPPORT TECHNICIAN

CNETSUPP 205 NETWORK OPERATING SYSTEMS I (2-2-3) (F/S). Planning, installing, and configuring network servers and clients in a server environment. Protocols, sharing, policies, migration, optimization, architectural and administration issues. PREREQ: Completion of COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 220 NETWORK OPERATING SYSTEMS II (2-2-3) (F/S). UNIX or Linux operating system administration. PREREQ: Completion of COMPCOR 140, COMPCOR 170, COMPCOR 190, and admission to Computer Network Support Technology program.

CNETSUPP 230 NETWORK OPERATING SYSTEMS III (2-2-3) (F/S). Administration tasks with emphasis on security, including controlling access to resources, authentication and the support of file and print services in a network environment. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 240 NETWORK INFRASTRUCTURE SUPPORT (2-2-3)(F/S). Implementation of various protocols including IPX/SPX and TCP/IP. Host name resolution methods including DNS and WINS. Support of DHCP, NAT, and RAS. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 255 DESIGNING DIRECTORY SERVICES (2-2-3) (F/S). Design and support of network systems in a directory services environment. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 266 NETWORK APPLICATIONS SUPPORT (2-2-3) (F/S). Planning application deployment and upgrading in an enterprise environment. Installation technologies, desktop standardization, roaming user support, and Web technology integration at the desktop. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 270 END USER SUPPORT (2-2-3) (F/S). Effective communication and support of nontechnical end-users. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 280 DATABASE ADMINISTRATION (2-2-3) (F/S). Scripting, installation, configuration, administration, and troubleshooting of a SQL-based client-server database management system. PREREQ: COMPCOR 140, COMPCOR 170, COMPCOR 180, and admission to Computer Network Support Technology program.

CNETSUPP 293 COMPUTER NETWORK TECHNICIAN INTERNSHIP II (0-45-1). A supervised work internship conducted at an approved work site. Course may be repeated for credit.

Computer Service Technology

Instructors: Borge, Cadwell, Dunbar, Pfautsch.

Degrees Offered

- · T.C. in Computer and Peripheral Service Technology
- · T.C. in Networking Technology
- A.T.C., A.A.S., and B.A.S. in Computer Service Technology

Program Statement

The Computer Service Technology program offers students an option in Computer and Peripheral Service Technology. This technical certificate option is designed to give students the basic knowledge and skills in computer and peripheral hardware repair concerning adjustments, upgrades, software knowledge, component replacement, and electromechanical operation.

The Computer Service Technology program offers an additional technical certificate option called Networking Technology. Networking Technology course work offers graduates entry-level skills for at employment as network hardware and software technicians. Students will gain competencies in the following network areas: media, network equipment, tools meters, network design, subnetting, servers, operation systems and more.

The Computer Service Technology program is designed to give students the basic knowledge and skills necessary to function as entry-level computer, computer peripheral and network technicians. Graduates will be qualified to troubleshoot hardware and software problems, replace components, and make necessary adjustments. Graduates will have the technical ability to maintain equipment, software and media used in local area and wide area networks. Students completing the program with the required core courses can qualify for the associate of applied science degree. Students completing the program with approved related technical instruction courses successfully can qualify for an advanced technical certificate.

Degree Requirements

Computer and Peripheral Service Technology Technical Certificate

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Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 136 Technical Math IV	3
APPACAD 181 Occupational Relations	3
CIS 104-CIS 105-CIS 106 Computer Applications OR	3
BUSTEC 161 Intro to Microcomputers	
COMPCOR 120 Computer Hardware	3
COMPCOR 130 Operating System Basics	3
COMPCOR 140 Computer Networking Concepts	3
CST 101 Intro to PC and Peripheral Circuits	2
CST 107 Computer Hardware Basics	2
CST 110 Computer Peripheral Services Hardware	3
CST 115 Computer Peripheral Services Software	3
CST 125 Intermediate Computer Hardware	3
CST 135 Introduction to Networking Meters	1
CST 160 Customer Service	1
Total	36

Networking Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 136 Technical Math IV	3
APPACAD 181 Occupational Relations	3
CIS 104-CIS 105-CIS 106 Computer Applications OR BUSTEC 161 Introduction to Microcomputers	3

— continued —

Networking Technology, Technical Certificate (continued)	
COMPCOR 170 Computer Networking I	3
COMPCOR 175 Computer Networking I Lab	3
COMPCOR 180 Computer Networking II	3
COMPCOR 185 Computer Networking II Lab	3
CST 271 Networking III	3
CST 272 Networking III Lab	3
CST 274 Networking Technology	3
CST 275 Networking Technology Lab	3
Total	36

Computer Service Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Computer and Peripheral Service Technology	36
Successful completion of all COMPCOR and Computer Service Technology technical courses within Networking Technology	24
Total	60

Computer Service Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of Computer Service Technology courses and all COMPCOR courses	48
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	68

Course Offerings

See page 51 for a definition of the course-numbering system.

CST - COMPUTER SERVICE TECHNOLOGY

CST 101 INTRO PC/PERIPHERAL CIRCUITS (1-3-2)(F/S). Hardware applications and fundamentals concerning DC and AC electricity as it applies to computers and their peripherals. Electronic test equipment to diagnose hardware and software problems. Circuit board service, schematics, and power supplies used on a wide variety of computer-networking environments. Four-week course.

CST 107 COMPUTER HARDWARE BASICS (1-3-2)(F/S). Computer hardware basics, Motherboard, RAM, processors, video cards, sound cards, compact disc players, and floppy disks. Four-week course. COREQ: 101.

CST 110 COMPUTER PERIPHERAL SERVICES HARDWARE (2-3-3)(F/S). Peripheral equipment theory, troubleshooting, computer printers, laser and the xerographic process. Fourweek course. COREQ: CST 107.

CST 115 COMPUTER PERIPHERAL SERVICES SOFTWARE (2-3-3) (F/S). Interconnection of peripherals to computing devices, driver installation, and troubleshooting. Examination of printer control languages and troubleshooting techniques. Four-week course. COREQ: CST 110.

CST 125 INTERMEDIATE COMPUTER HARDWARE (2-3-3) (F/S). Installing, configuring, maintaining, testing, and fault isolating devices within the PC systems. Includes IRQ conflict resolution, I/O address setting, DMA channel conflict resolution, optimizing memory, fine tuning autoexec.bat, config.sys files and Windows initializing files (.ini files), and configuring systems with Windows. Four-week course. COREQ: COMPCOR 120.

CST 135 INTRO NETWORKING METERS (0-3-1) (F/S). Basic LAN, WAN, and cabling meters. Work with handheld testers and cable testers; monitor and analyze with traffic analysis software.

 $\textbf{CST 160 CUSTOMER SERVICE (1-0-1)(F/S)}. \ Introduction to proper telephone use, conversational skills and sales techniques from a technical standpoint.}$

CST 271 NETWORKING III (6-0-3) (F/S). Theory course aimed at analyzing network equipment, LAN design goals methodology, design issues, dynamic routing protocol, configure router Ethernet and IPX addresses. First 8 weeks. COREQ: CST 272.

CST 272 NETWORKING III LAB (0-12-3) (F/S). Experiments and troubleshooting exercises in analyzing network equipment configuration and design aimed at the processes learned in CST 271. First 8 weeks. COREQ: CST 271.

CST 274 NETWORKING TECHNOLOGY (6-0-3) (F/S). Study of the benefit of a network layered system, and gain knowledge of each layers' network function. Examination of components of ISDN and how they work. Student will gain knowledge on how to configure Frame Relay subinterfaces and other network devices. Second 8 weeks. COREQ: CST 275.

CST 275 NETWORKING TECHNOLOGY LAB (0-12-3) (F/S). Experiment and trouble-shooting involving network components learned in CST 274. Second 8 weeks. COREQ: CST 274.

Core Block Courses

All 100-level Core Block (CORBLK) classes, or equivalent, must be completed prior to enrolling in the Automotive Technology, Heavy Duty Mechanics—Diesel, and Mechanical Welding Technician programs.

Course Offerings

See page 51 for a definition of the course-numbering system.

CORBLK - CORE BLOCK

CORBLK 101 INTRODUCTION TO MECHANICS (1-1-1)(F,S). Basic principles of mechanics, including orientation, mechanical careers, certification, personal and shop safety, study skills, basic hand tools, power tools and equipment, using service manuals, fasteners, lines and fittings, taps, dies, heli-coil, measuring and drills, gaskets, seals, and sealants.

CORBLK 105 INTRODUCTION TO ENGINES (1-1-1)(F,S). Theory and principles of operation, classifications and identification. The use of shop math and measuring instruments for precision parts measuring.

CORBLK 109 BASIC ELECTRICITY AND ELECTRONICS (1-1-1)(F,S). Principles of electricity and electric circuits. Compare voltage, current and resistance. Principles of magnetism and magnetic fields, battery testing and service, using symbols and wiring diagrams. Perform fundamental electrical tests, and soldering skills.

CORBLK 113 CHASSIS AND EXHAUST SYSTEMS (1-1-1)(F,S). This course covers tire, wheel, hub, shock, and wheel bearing fundamentals and service. Exhaust system identification of basic parts and design differences. Performance of exhaust system repairs.

CORBLK 117 VEHICLE AND EQUIPMENT MAINTENANCE (1-1-1) (F,S). This course covers lubrication, cooling system, air supply system, and fuel system service procedures and repairs.

CORBLK 121 BASIC WELDING AND METAL WORK (1-1-1)(F,S). This course covers basic oxyacetylene, arc, m.i.g. and t.i.g. welding processes. Oxyacetylene torch cutting techniques, measuring, marking and bending metal properly, and welding safety.

CORBLK 129 INTRODUCTION TO MICROCOMPUTERS (1-1-1)(F,S). This course introduces the student to microcomputer skills related to the mechanical technology service field, including DOS and basic word processing.

CORBLK 257 ELECTRO-MECHANICAL THEORY (4-1-4)(F,S). Students gain experience through theory and hands on experiments which assist student understanding of DC circuits, OHMS Law, magnetism and properties of electronic components. (Note: This is an optional/elective course for skill enhancement.)

Culinary Arts

Instructors: Dever, Hickman, Kulm.

Degrees Offered

• P.T.C., T.C., A.T.C., A.A.S., and B.A.S. in Culinary Arts

Program Statement

The Culinary Arts Program provides training for careers in the food service industry. The core of the Culinary Arts Program is hands-on training backed by theory. The curriculum offers an opportunity to:

- Build a strong foundation in the basic concepts, methods, and chemistry of cooking.
- Develop both the artist and business person within each student.
- · Apply sanitation, customer service, math, science, and nutrition principles.
- Gain experience in the proper use and maintenance of food-service equipment.

- Become familiar with the layout and work flow of professional kitchens and bakeshops.
- Gain industry experience through internship.

The program is fully accredited by the American Culinary Foundation Educational Institute. A.A.S. graduates are eligible to apply for ACF certification.

Culinary Arts Postsecondary Technical Certificate	
Course Number and Title	Credits
CULART 102 Culinary Skills Development	3
CULART 103 Sanitation, Safety, and Health	2
CULART 105 Cost Controls	1
CULART 106 Baking I	2
CULART 107 Dining Room Lab I	1
CULART 110 Bakery Lab I	1
CULART 111 Kitchen Lab I	2
CULART 112 Introductory Hot Foods	3
CULART 113 Pantry, Basic Garde Manger	3
Total	18

Culinary Arts Technical Certificate	
Course Number and Title	Credits
Successful completion of postsecondary technical certificate	18
APPACAD 181 Occupational Relations	3
CULART 115 Dining Room Procedures	2
CULART 117 Dining Room Lab II	1
CULART 120 Bakery Lab II	2
CULART 121 Kitchen Lab II	2
CULART 125 Center of the Plate	3
CULART 128 Global Cuisine	2
CULART 132 Nutrition for Foodservice	2
Total	35

Culinary Arts Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of technical certificate	35
CULART 205 Advanced Cost Controls	3
CULART 206 Baking II	2
CULART 208 Beverage Management	2
CULART 209 Hospitality Purchasing	2
CULART 210 Bakery Lab III	2
CULART 211 Kitchen Lab III	3
CULART 216 Garde Manger	2
CULART 219 Hospitality Purchasing Lab	1
Total	52

Chapter 14 — Applied Technology Programs Culinary Arts

Culinary Arts Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	49
CULART 293 Culinary Internship	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	
Total	68

Course Offerings

See page 51 for a definition of the course-numbering system.

CULART — CULINARY ARTS

CULART 102 CULINARY SKILLS DEVELOPMENT (3-2-3) (F/S). An introduction to the food service industry and basic cooking methods, tools, and equipment. Recipe and menu make-up and basic knife skills are taught.

CULART 103 SANITATION, SAFETY AND HEALTH (2-0-2) (F/S). Theory and practice of food and environmental sanitation in a food production area are stressed, with attention to food-related diseases and their origins. The sanitation course has been reviewed for compliance and approved by the Federal Food and Drug Administration. Students conduct a sanitation inspection of one of the Culinary Arts Program's facilities in their production areas.

CULART 105 COST CONTROL (1-0-1)(F/S). An introduction to the food service cost control method, procedures and math.

CULART 106 BAKING I (2-1-2) (F/S). Fundamental principles of baking and working with a variety of dough and batters. The bread baking process: technology, ingredients, formula conversion, weights and measures, mixing methods and presentation.

CULART 107 DINING ROOM LAB (0-3-1) (F/S). Front-of-the-house service techniques and procedures. Basic skills in table and banquet service, guest relations, and cash handling procedures. COREQ: CULART 103.

CULART 110 BAKERY LAB I (0-3-1) (F/S). Practical application of bakeshop orientation, sanitation, weights and measures, mixing methods, cookies, quick breads and yeast bread skills, techniques, and procedures. COREQ: CULART 103, CULART 106.

CULART 111 KITCHEN LAB I (0-6-2) (F/S). Hands-on experience to demonstrate kitchen sanitation, knife handling, pantry, basic cooking skills, techniques, and procedures. COREQ: CULART 102, CULART 103, CULART 112, and CULART 113.

CULART 112 INTRODUCTORY HOT FOODS (3-2-3) (F/S). Fundamental technique of basic hot menu items such as soups, sauces, stocks, vegetables and entrees are demonstrated and/or practiced.

CULART 113 PANTRY, BASIC GARDE MANGER (3-2-3)(F/S). A basic course in the fundamentals of pantry, cold food preparation, and breakfast cookery. Students are instructed in the proper techniques and procedures for preparing a variety of lunch and dinner salads and salad dressings, hot and cold sandwiches, garnishes, canapes, and breakfast items.

CULART 115 DINING ROOM PROCEDURES (2-0-2)(F/S). Covers equipment, personnel responsibility, organization, customer relations, sanitation, table arrangements, and set-ups. A variety of techniques are covered and practiced.

CULART 117 DINING ROOM LAB II (0-3-1)(F/S). Table and banquet service, guest relations, cash handling procedures, supervisory skills of training, delegating, and maintaining records. PREREQ: CULART 107.

CULART 120 BAKERY LAB II (0-6-2) (F/S). Practical application of baking sanitation, organization, preparation, and presentation skills, techniques and procedures. Supervisory skills of training, planning, delegating, and maintaining records.

CULART 121 KITCHEN LAB II (0-6-2) (F/S). Hands-on experience to demonstrate kitchen sanitation, knife handling, pantry, and basic cooking skills, techniques and procedures. Supervisor skills of training, planning, delegating, and maintaining records. PREREQ: CULART 105 and CULART 111.

CULART 125 CENTER OF THE PLATE (2-2-3) (F/S). Identification and fabrication of meat, poultry, and fish. Classification, grading, butcher yield test, storage, handling, composition, cooking principles, and techniques. PREREQ: CULART 103.

CULART 128 GLOBAL CUISINE (1-3-2) (F/S). Production and discussion of flavor principles, regional history, ingredient tasting, examination and use of equipment unique to specific cuisine. Impact on American regional cooking is a primary focus. PREREQ: CULART 103.

CULART 132 NUTRITION FOR FOODSERVICE (2-1-2) (F/S). Basic understanding of nutrients, functions, methods to minimize nutrient loss, food labeling laws, dietary concerns, nutrient analysis, and recipe modification. PREREQ: CULART 103.

CULART 205 ADVANCED COST CONTROLS (3-0-3) (F/S). Theory of hospitality operations: food, beverage, labor, and sales income. Basic concepts of menu planning, formats and evaluation, break-even analysis, and menu engineering functions. PREREQ: CULART 105.

CULART 206 BAKING II (1-3-2)(F/S). Techniques to develop skills in advanced and complex preparations of pastry confections. Emphasis is on flavor, eye appeal, and technique. PREREQ: CULART 110.

CULART 208 BEVERAGE MANAGEMENT (2-0-2)(F/S). Theory of beverage service, principles of liquor management, production and classification of alcoholic beverages, liquor laws, pricing, pairing with food, and banquet and catering operations.

CULART 209 HOSPITALITY PURCHASING (2-0-2) (F/S). Management concepts of specific techniques in purchasing, receiving, storing, issuing, and inventory control of commodities essential in hospitality operations. COREQ: CULART 219.

CULART 210 BAKERY LAB III (0-6-2) (F/S). Bakeshop sanitation, organization and plated dessert skills, techniques and procedures. Supervisory skills of training, planning, delegating, and maintaining records. PREREQ: CULART 120. COREQ: CULART 206.

CULART 211 KITCHEN LAB III (0-9-3) (F/S). Hands-on experience to demonstrate kitchen sanitation, garde manger, saucier, and a la carte cooking skills, techniques and procedures. Supervisory skills of training, planning, delegating, and maintaining records. PREREQ: CULART 121, CULART 125, and CULART 128.

CULART 216 GARDE MANGER (1-2-2)(F/S). Instruction, demonstration and production of cold buffet food preparation and presentation techniques including garnishes, show pieces and centerpieces, and charcuterie items of forcemeats, pate, galantine, and aspic. PREREQ: CULART 111 and CULART 125.

CULART 219 HOSPITALITY PURCHASING LAB (0-3-1)(F/S). Management concepts and specific techniques in purchasing, receiving, storing, issuing, and inventory control of commodities essential in hospitality operations. Current computer applications for food service purchasing functions. COREQ: CULART 209.

CULART 293 CULINARY INTERNSHIP (0-10-3)(F/S). Supervised food service work experience in approved food establishments, analyze job and career-related performance, growth, and achievements of goals.

Dental Assisting

Instructors: Beckman, Imbs, Tollinger.

Degrees Offered

• T.C., A.A.S., and B.A.S. in Dental Assisting

Program Statement

Leading to a technical certificate or associate of applied science degree, the curriculum includes dental assisting theory and laboratory instruction, as well as, clinical experiences in area dental offices. Entrance requirements: high school diploma or equivalency certificate, personal interview, and references. Prerequisites are: current Standard First Aid card, CPR card, and keyboarding or typing. Instructors are Certified Dental Assistants, and guest lecturers. The program is accredited by the Commission on Dental Accreditation, recognized by the Council on Postsecondary Accreditation and the United States Department of Education. Graduates are eligible to take the Dental Assisting National Board Certification Examination.

Dental Assisting Technical Certificate	
Course Number and Title	Credits
APPACAD 181 Occupational Relations	3
COMM 101 Fundamentals of Speech Communication	3
DNTASST 101 Dental Laboratory	6
DNTASST 102 Dental Laboratory	5
DNTASST 104 Dental Radiology	4
DNTASST 106 Dental Assisting Clinical Experience	7
DNTASST 108 Dental Office Management	2
DNTASST 109 Public Health and Dental Hygiene	2
DNTASST 151 Dental Theory	6
DNTASST 152 Dental Theory	6
Total	44

Dental Assisting Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	41
DNTASST 255 Advanced Dental Assisting Practicum I DNTASST 256 Advanced Dental Assisting Practicum II	4 4
ENGL 101 and ENGL 102 or COMM 101 Area I or II core course in any field Area III core course in mathematics Area I, II, or III core course in any field 16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	6 3 3-5 3-4
Total	65

Course Offerings

See page 51 for a definition of the course-numbering system.

DNTASST — DENTAL ASSISTING

DNTASST 101 DENTAL LABORATORY (1-11-6)(F). Provides practical laboratory experience in handling dental materials, instruments and chair-side assisting.

DNTASST 102 DENTAL LABORATORY (1-8-5)(S). Provides practical laboratory experience to clinical competency in chair-side skills and expanded dental assisting functions.

DNTASST 104 DENTAL RADIOLOGY (1-7-4)(F). Provides dental assisting students the opportunity to become skilled in dental x-ray procedures with an emphasis on safety.

DNTASST 106 DENTAL ASSISTING CLINICAL EXPERIENCE (0-20-7)(S). Supervised experience in private dental offices and clinics.

DNTASST 108 DENTAL OFFICE MANAGEMENT (2-0-2)(F). Covers the fundamentals of business practices related to dentistry.

DNTASST 109 PUBLIC HEALTH AND DENTAL HYGIENE (2-0-2)(F). The classwork deals with preventive dentistry and patient education.

DNTASST 151-152 DENTAL THEORY (6-0-6) (F/S). Lectures cover the basic dental sciences and dental specialties.

DNTASST 225 ADVANCED DENTAL ASSISTING PRACTICUM (0-12-4) (F/S). Directed study emphasizing the practical application of advanced skills and theory relevant to dental assisting. This contracted practicum allows the student the opportunity to focus on areas of special interest. Documentation consistent with practicum will be required. (Pass/Fail.). PREREQ: PERM/CHAIR.

DNTASST 226 ADVANCED DENTAL ASSISTING PRACTICUM II (0-12-4)(F/S). Continuation of DNTASST 225. (Pass/Fail.) PREREQ: PERM/CHAIR.

Drafting Technology

Instructors: Benton, Burkey, Shinn.

Degrees Offered

- T.C., A.T.C., A.A.S., and BAS in Drafting Technology
- A.A.S., and B.A.S. in Drafting Technology, Advanced Option

Program Statement

The Drafting Technology Program is designed to prepare students to meet the employability demands of varying engineering, architectural, and manufacturing firms. Graduates from this program will be especially qualified as computer-assisted drafters, at solving basic design problems, and at providing engineering support.

In addition, they will be eligible to transfer into the Bachelor of Applied Science (B.A.S.) Degree Program.

Drafting Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 139 Technical Math VI APPACAD 141 Technical Math VII	3 3
BUSTEC 161 Intro to Microcomputers	3
DRAFTEC 101 Machine Drafting DRAFTEC 102 Architectural Drafting DRAFTEC 109 Fundamentals of Computer-Aided Drafting and Design DRAFTEC 110 Advanced Computer-Aided Drafting and Design DRAFTEC 221 Descriptive Geometry and Development	4 4 2 2 2
ENGL 101 English Composition OR APPACAD 111 Applied Communications MFGTEC 100 Material and Process Manufacturing	3
MFGTEC 231 Technical Physics Total	33

Drafting Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of technical certificate	33
APPACAD 221 Technical Report Writing	3
CE 210, 211 Engineering Surveying and Lab	3
COMM 101 Fundamentals of Speech Communication	3
DRAFTEC 201 Civil Drafting	5
DRAFTEC 202 Structural Drafting	5
DRAFTEC 209 Introduction to 3-Dimensional CAD	3
DRAFTEC 241 Statics	3
DRAFTEC 242 Strength of Materials	3
DRAFTEC 264 Technical Illustration	2
ELCTEC 105 Drafting Electronics	2
Elective chosen from PSYC 101, or SOC 101	3
Total	68

Drafting Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	53
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	69

Drafting Technology Associate of Applied Science, Advanced Option	
Course Number and Title	Credits
Successful completion of associate of applied science	69
DRAFTEC 301 Advanced Machine Drafting and Design DRAFTEC 302 Electrical and Hydraulic Drafting DRAFTEC 310 3-Dimensional Modeling and Animation	3 3 3
Electives chosen from CE 310, DRAFTEC 243, DRAFTEC 311 DRAFTEC 350, MFGTEC 210, MFGTEC 215	6
Total	84

Chapter 14 — Applied Technology Programs Drafting Technology

Course Offerings

See page 51 for a definition of the course-numbering system.

DRAFTEC — DRAFTING TECHNOLOGY

Lower Division

DRAFTEC 101 MACHINE DRAFTING (2-6-4)(F/S). Mechanical drafting with basic drafting techniques, standards, methods, and basic manufacturing fits of mating parts. COREQ: DRAFTEC 100

DRAFTEC 102 ARCHITECTURAL DRAFTING (2-6-4) (F/S). Facility planning, remodeling, and sections and details for commercial buildings. PREREQ: DRAFTEC 101. COREQ: DRAFTEC 110.

DRAFTEC 109 FUNDAMENTALS OF COMPUTER-AIDED DRAFTING AND DESIGN

(2-1-2)(F/S). This course is an introduction to computer-aided drafting and design (CADD) systems. It will prepare students to operate the systems and understand the applications of computer graphics to industry standards. Students will learn to use an interactive computer graphics system to prepare drawings on a CRT. They will store and retrieve drawings and related information on a magnetic disc and produce commercial quality copies using a computer-driven plotter. Problems will be assigned in conjunction with the lab DRAFTEC 101. COREQ: Familiarity with basic drafting procedures and standards.

DRAFTEC 110 ADVANCED COMPUTER-AIDED DRAFTING AND DESIGN (2-1-2) (F/S). Course provides the student with advanced skills in isometrics, paper space, attributes, attachments, X-referencing, and dimensioning. PREREQ: DRAFTEC 109.

DRAFTEC 201 CIVIL DRAFTING (3-6-5)(F). Mapping, highway curves, and earthwork using conventional and computer drafting techniques. PREREQ: DRAFTEC 101, DRAFTEC 110 and APPACAD 141 or MATH 144 or MATH 147. COREQ: CE 210, CE 211.

DRAFTEC 202 STRUCTURAL DRAFTING (3-6-5)(S). Terminology, structural steel detailing, reinforcing steel specifications and computerized drawing practice. PREREQ: DRAFTEC 101, DRAFTEC 110, and APPACAD 141, MATH 144, or MATH 147.

DRAFTEC 209 INTRODUCTION TO 3-DIMENSIONAL CAD (2-3-3) (F/S). 3-D wire frame drawing, surfaces, and introduction to solid modeling and rendering techniques. PREREQ: DRAFTEC 110.

DRAFTEC 221 DESCRIPTIVE GEOMETRY AND DEVELOPMENT (2-1-2) (F/S). Theory and practice of coordinate projection applied to the solution of properties of points, lines, planes and solids. Includes practical drafting applications. PREREQ: DRAFTEC 101.

DRAFTEC 241 STATICS (3-0-3) (F). Introduces statics with emphasis on analysis of simple structures and drafting concepts. PREREQ: APPACAD 141 or MATH 144 or MATH 147.

DRAFTEC 242 STRENGTH OF MATERIALS (3-0-3)(F/S). Analysis of stress and strain in tension, compression and bending stress. Introduction to limited structural design and drafting concepts. PREREQ: APPACAD 141, or MATH 144 or MATH 147.

DRAFTEC 243 ADVANCED MACHINE PROCESS (1-6-3) (F/S). Covers safety, the use of special attachments, bench work, layout, heat treating, hardness testing, layout inspection, and computer numerical control mill set-up, operation, and programming. PREREQ: DRAFTEC 101, DRAFTEC 110, MFGTEC 100.

DRAFTEC 264 TECHNICAL ILLUSTRATION (1-3-2)(S). Intensive study of axonometric, and perspective illustration drawing emphasizing shading, shadowing and color techniques. PREREQ: DRAFTEC 101.

Upper Division

DRAFTEC 301 ADVANCED MACHINE DRAFTING AND DESIGN (2-4-3) (F/S). Tool design, jigs, fixtures, and production flow processes. PREREQ: DRAFTEC 101, DRAFTEC 110, and DRAFTEC 349

DRAFTEC 302 ELECTRICAL AND HYDRAULIC DRAFTING (2-4-3)(F/S). Industrial and manufacturing applications of circuit layout and symbols. PREREQ: DRAFTEC 101, DRAFTEC 109 and ELCTEC 100.

DRAFTEC 310 3-DIMENSIONAL MODELING AND ANIMATION (2-3-3)(F/S). Advanced 3-D drawing and rendering, presentation drawings, solid modeling, and animation. PREREQ: DRAFTEC 209.

DRAFTEC 311 AutoLISP PROGRAMMING (2-1-2) (F/S). An introduction to AutoLISP principles, creating and editing usable routines. PREREQ: DRAFTEC 209.

DRAFTEC 350 PRODUCT DESIGN DEVELOPMENT (2-6-4) (F/S). Application of design, materials, and manufacturing processes to product development. PREREQ: DRAFTEC 101, DRAFTEC 110, DRAFTEC 241, and DRAFTEC 242 or PERM/INST.

Electrical Lineworker

Instructor: Cantrell.

Degrees Offered

• T.C. in Electrical Lineworker

Program Statement

Leading to a technical certificate, the Electrical Lineworker Program provides students with the best and most complete basic preparation possible in overhead and underground construction and maintenance procedures. Focusing on a basic program of performance-based objectives, instructional materials, and field experiences, the program provides students with the skills and knowledge needed in this rapidly advancing field. The program is designed to produce a highly skilled, well-informed, entry-level lineworker who is familiar with the use of all tools, materials, and equipment of the trade. The areas of first aid, personal safety, and occupational safety are stressed as integral parts of each area of the craft. Students are required to obtain a class A commercial driver's license before graduation.

Degree Requirements

Electrical Lineworker Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 136 Technical Math IV	3
ELLINE 101 Electrical Lineworker Laboratory	6
ELLINE 102 Electrical Lineworker Laboratory	6
ELLINE 151 Electrical Lineworker Basics	4
ELLINE 152 Electrical Lineworker Basics	4
ELLINE 161 Electrical Lineworker Systems Design/Construction	2
ELLINE 162 Electrical Lineworker Systems Design Construction	2
ELLINE 262 Occupational Relations	3
Total	33

Course Offerings

See page 51 for a definition of the course-numbering system.

ELLINE - ELECTRICAL LINEWORKER

ELLINE 101 ELECTRICAL LINEWORKER LAB (1-15-6) (F). Live climbing experiences using ropes and rigging, pole setting and removal with suitable guys and anchors, installation of transformers, construction and maintenance of underground distribution networks, troubleshooting all systems (including hot stick care and use), and preventative maintenance on associate systems or equipment.

ELLINE 102 ELECTRICAL LINEWORKER LAB (1-15-6)(S). Advanced experience includes pole top and bucket rescue, OSHA 1910 safety training, installing ties with sticks, and 35-ton compression sleeves. PREREQ: ELLINE 101.

ELLINE 151 ELECTRICAL LINEWORKER BASICS (4-1-4)(F). Basics of electrical theory, power generation, materials identification and application, over-current and protective devices, related equipment application and personal/ occupational safety.

ELLINE 152 ELECTRICAL LINEWORKER BASICS (4-1-4)(S). Basic operations and maintenance of electrical substation equipment, analysis of electrical equipment, and power systems standards. PREREQ: ELLINE 151.

ELLINE 161 ELECTRICAL LINEWORKER SYSTEMS DESIGN/CONSTRUCTION (2-1-2)(F). Electrical power systems, power systems designing and construction technique

(2-1-2)(F). Electrical power systems, power systems designing and construction techniques, transformer theory, transformer design and their construction, and transmission networks.

ELLINE 162 ELECTRICAL LINEWORKER SYSTEMS DESIGN/CONSTRUCTION (2-1-2)(S). Advanced electrical power systems, power systems designing and construction techniques, transformer theory, transformer design and their construction, and transmission networks. Students will get experience on university field site or with a local employer. PREREQ: FLLINE 161

ELLINE 262 OCCUPATIONAL RELATIONS (3-1-3)(S). Designed to enable a student to become skilled in dealing effectively with people and for applying, getting, maintaining and advancing in employment.

Electronics Technology

Instructors: Dodson, Douglas, Palagi, Stack.

Degrees Offered

• A.T.C., A.A.S., and B.A.S. in Electronics Technology

Program Statement

Leading to an advanced technical certificate or an associate of applied science degree, the Electronics Technology Program prepares students for employment as entry-level electronic technicians. These individuals are prepared to work as individuals or as team members with scientists, engineers, and manufacturing or research specialists. Graduates of this program obtain broad-based experience in digital electronics systems, electronic communications systems, and electronic measurement and control systems.

Degree Requirements

Electronics Technology Advanced Technical Certificate	
Course Number and Title	Credits
CIS 104 Operating Systems and Word Processing Topics	1
CIS 105 Spreadsheet Topics	1
ELCTEC 101 DC Electronics Laboratory	2
ELCTEC 102 AC Electronics Laboratory	2
ELCTEC 106 Electronics Drafting	1
ELCTEC 151 DC Electronic Theory	3 2 3
ELCTEC 152 AC Electronic Theory	2
ELCTEC 162 Digital Systems I	
ELCTEC 163 Digital Systems I Lab	1
ELCTEC 172 Solid State Devices	3
ELCTEC 173 Solid State Devices Lab	3
ELCTEC 201 Linear Systems Lab	1
ELCTEC 202 Telecommunications Systems Lab	1
ELCTEC 225 Programmable Logic Controllers	1
ELCTEC 226 Programmable Logic Controllers Lab	1
ELCTEC 231 Electronic Calculus	3
ELCTEC 241 Instrumentation	3
ELCTEC 242 Instrumentation Lab	1
ELCTEC 251 Linear Systems	3
ELCTEC 252 Telecommunications Systems	3
ELCTEC 264 Digital Systems II	3
ELCTEC 265 Digital Systems II Lab	1
ELCTEC 277 Microprocessor Systems	2
ELCTEC 278 Microprocessor Systems Lab	1
ELCTEC 279 Microprocessor Applications	2
ELCTEC 280 Microcompressor Applications Lab	1
MATH 108 Intermediate Algebra AND	6-9
MATH 147 Precalculus OR	
APPACAD 139 Technical Math VI AND	
APPACAD 141 Technical Math VII	
APPACAD 221 Technical Writing	3
Total	58-61

Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	52
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from the above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	68

Florence to Tools and a

Course Offerings

See page 51 for a definition of the course-numbering system.

ELCTEC — ELECTRONIC TECHNOLOGY

ELCTEC 100 INTRODUCTORY ELECTRONICS AND LABORATORY (4-1-5)(F/S).

Overview electronics course covering basic electricity and DC/AC principles, digital electronics, and transistor device theory. Introductory course for nonelectronics majors or preparatory course for potential electronics technology majors prior to entering program. Laboratory work to complement ELCTEC 100. Directed study labs utilizing computer simulation of experiments. PREREQ: MATH 108 or APPACAD 139 or PERM/INST.

ELCTEC 101 DC ELECTRONICS LABORATORY (0-4-2)(F/S). Laboratory to complement ELCTEC 151. COREQ: ELCTEC 151.

ELCTEC 102 AC ELECTRONICS LABORATORY (0-4-2) (F/S). Laboratory to complement ELCTEC 152. COREO: ELCTEC 152.

ELCTEC 105 DRAFTING ELECTRONICS (2-0-2) (F/S). Basic electronics course in electronic symbols, electronic component identification, series and parallel circuit concepts, electronic measures, drafting and reading electronic schematics, and use of selected drafting software.

ELCTEC 106 ELECTRONICS DRAFTING (0-2-1)(F/S). Application of electronic schematic drafting software with particular attention to interpretation and drafting schematics through hands-on activities. Five-week course.

ELCTEC 115 INTRODUCTION TO DC ELECTRONICS (2-3-3) (F/S). Theory of direct current electricity offered in electron flow format for electronics technology nonmajors. The student will study DC series, parallel, and series-parallel circuits (consisting of capacitors, resistors, and inductors), resistance, power, voltage and current laws, and troubleshooting. (Taught in eightweek block). PREREQ or COREQ: APPACAD 139 or MATH 108.

ELCTEC 116 INTRODUCTION TO AC ELECTRONICS (2-3-3) (F/S). Theory of AC circuits for electronics technology nonmajors. A focus on the theory and general application of AC electronics. Use of passive devices in series, parallel, and series-parallel. Calculation of instantaneous voltage, current, power, and power factors in RC, RL, and RCL circuits. Establishes a foundation of RP theory. (Taught in eight-week block). PREREQ or COREQ: ELCTEC 115.

ELCTEC 117 SOLID STATE AND LINEAR DEVICES (3-9-6) (F/S). A comprehensive study and practical application of electron control devices including semiconductors, power supplies, transistor amplifiers, oscillators, operational amplifiers and test equipment. For non-Electronics Technology majors. PREREQ: ELCTEC 116.

ELCTEC 151 DC ELECTRONICS THEORY (3-0-3)(F/S). Theory of direct current electricity and its behavior in DC circuits. Resistance, DC power and energy, DC voltage and current laws, DC circuit analysis, DC circuit calculations and interpretation. PREREQ or COREQ: MATH 108 or APPACAD 139.

ELCTEC 152 AC ELECTRONIC THEORY (2-0-2)(F/S). Theory of alternating current electricity, its behavior in AC circuits. Reactance and impedance, AC circuit analysis, resonance and tuned circuits, mutual inductance and transformers. PREREQ: ELCTEC 151. PREREQ or COREQ: MATH 147 or APPACAD 141.

ELCTEC 162 DIGITAL SYSTEMS I (3-0-3)(F/S). Introductory digital concepts, the binary and hexadecimal number systems, Boolean functions and operations, basic logic gates, and combinational logic. PREREQ: ELCTEC 151.

ELCTEC 163 DIGITAL SYSTEMS I LAB (0-3-1)(F/S). Laboratory exercises in combinational logic to complement ELCTEC 162. See ELCTEC 162 course description. COREQ: ELCTEC 162.

ELCTEC 172 SOLID STATE DEVICES (3-0-3) (F/S). AC and DC properties of diodes and transistors. Bipolar and field effect transistor biasing and circuit implementation. Amplifier analysis and construction using transistor devices. PREREQ or COREQ: ELCTEC 152, and MATH 147 or APPACAD 141.

ELCTEC 173 SOLID STATE DEVICES LAB (0-9-3) (F/S). Laboratory exercises dealing with solid state devices including diodes, bipolar and field effect transistors to complement ELCTEC 172. See ELCTEC 172 course description. COREQ: ELCTEC 172.

ELCTEC 200 CET CERTIFICATION (1-0-1)(F/S). Refresher course for electronics skills. Successful completion will include passing the Associate Certified Electronics Technicians examination. (Pass/Fail.) PREREQ: ELCTEC 162 and ELCTEC 172; or PERM/INST.

ELCTEC 201 LINEAR SYSTEMS LAB (0-3-1)(F/S). Laboratory exercises dealing with linear amplification and signal processing circuits to complement ELCTEC 251. See ELCTEC 251 course description. COREQ: ELCTEC 251.

ELCTEC 202 TELECOMMUNICATIONS SYSTEM LAB (0-3-1) (F/S). Laboratory exercises dealing with radio frequency generation and measurements, communication signal processing circuits, and fiber optic systems to complement ELCTEC 252. See ELCTEC 252 course description. COREQ: ELCTEC 252.

ELCTEC 215 INTRODUCTION TO DIGITAL ELECTRONICS (2-3-3) (F/S). An introductory overview of digital circuitry for electronics technology nonmajors. The basics of combinational logic gates, their truth tables, and sequential logic circuits. Circuitry for math operations, counters, shift registers, and memory circuits. PREREQ: ELCTEC 116.

ELCTEC 225 PROGRAMMABLE LOGIC CONTROLLERS (1-0-1) (F/S). Fundamental concepts of using Programmable Logic Controllers. PLC systems, input and output modules, PLC addressing schemes, and basic ladder logic programming. PREREQ: ELCTEC 162 or PERM/INST.

ELCTEC 226 PROGRAMMABLE LOGIC CONTROLLERS LAB (0-2-1) (F/S). Laboratory to complement ELCTEC 225. COREQ: ELCTEC 225.

Chapter 14 — Applied Technology Programs Electronics Technology

ELCTEC 227 INDUSTRIAL CONTROL SYSTEMS (0-2-1) (F/S). Technology used in automated manufacturing environments. Includes project with guidelines and requires student self-study. Primary focus on designing team projects, programming PLC controllers, and construction and implementation of project. PREREQ or COREQ: ELCTEC 225.

ELCTEC 231 ELECTRONIC CALCULUS (3-0-3) (F/S). Differentiation and integration with electronic system applications. Use of electronic differentiation and integration in electronic control. PREREQ: MATH 108 or APPACAD 141.

ELCTEC 241 INSTRUMENTATION (3-0-3) (F/S). Electronic measurement and control through the use of sensors, transducers, detectors and actuators. Open and closed loop control systems. Position, force, pressure, temperature, flow, level, light and radiation sensors. Signal conditioning and processing, PREREQ: ELCTEC 152 and ELCTEC 251.

ELCTEC 242 INSTRUMENTATION LAB (0-3-1) (F/S). Laboratory exercises with various sensors, electro-mechanical and measurement systems to complement ELCTEC 241. See ELCTEC 241 course description. COREO: ELCTEC 241.

ELCTEC 251 LINEAR SYSTEMS (3-0-3)(F/S). Linear circuit signal amplification and processing using discrete and monolithic integrated circuits. Operational amplifier circuits including comparators, oscillators, active filters and instrumentation amplifiers. PREREQ: ELCTEC 152, ELCTEC 172.

ELCTEC 252 TELECOMMUNICATIONS SYSTEMS (3-0-3) (F/S). Radio and lightwave communications. Amplitude modulation, frequency modulation, pulse modulation, and video systems. PREREQ: ELCTEC 172 and ELCTEC 251.

ELCTEC 264 DIGITAL SYSTEMS II (3-0-3)(F/S). Advanced study of digital devices and concepts. Includes flip-flops, counters, shift registers, memory devices, and electronic circuit interfacing methods. PREREQ: ELCTEC 162 or PERM/INST.

ELCTEC 265 DIGITAL SYSTEMS II LAB (0-3-1)(F/S). Laboratory to complement ELCTEC 264. COREO: ELCTEC 264.

ELCTEC 277 MICROPROCESSOR SYSTEMS (2-0-2)(F/S). Microprocessor/microcontroller functions, operations and interfacing. Architecture, instruction sets, input and output, and programming. Eight-week course. PREREQ: ELCTEC 251 and ELCTEC 264.

ELCTEC 278 MICROPROCESSOR SYSTEMS LAB (0-3-1) (F/S). Laboratory to complement ELCTEC 277. Eight-week course. COREQ: ELCTEC 277.

ELCTEC 279 MICROPROCESSOR APPLICATIONS (2-0-2)(F/S).

Microprocessor/microcontroller applications dealing with interfacing microprocessors and microcontrollers to external devices. Includes sampling, data acquisition and transmission, and programming interfaces. Eight-week course. PREREQ: ELCTEC 241 and ELCTEC 277.

ELCTEC 280 MICROPROCESSOR APPLICATIONS LAB (0-3-1)(F/S). Laboratory course to complement ELCTEC 279. Eight-week course, COREO: ELCTEC 279.

ELCTEC 285 FIBER OPTICS TECHNOLOGY (1-0-1). Introduction to fiber optics systems and use of fiber optics in electronic instrumentation and communication. Course will cover basic fiber measurements and terminology, fiber optic end systems, fiber characteristics and handling.

ELCTEC 289 SPECIAL PROJECT (1-0-1)(F/S). An electronics project involving the planning, staging, and construction and testing of an electronic system. The project must be approved by the instructor. PREREQ: PERM/INST.

EXTENDED PROGRAMS OFFERINGS

The following offerings are not required in the Electronic Technology, A.A.S. degree program. These courses are designed for technical upgrading of individuals working in industry and are offered whenever demand warrants.

ELCTEC 290 LASER SYSTEMS (3-0-3). Course in LASER mechanics and optics. Coherent light, monochromaticity and polarization. Diffraction, refraction and reflection. Types of LASER devices and principles of operation. Safety considerations and BRH ratings. Applications of LASER devices including precision positioning and gaging, interferometric distance measurements, diffraction pattern analysis, LASER welding and communications and holography. PERM/INST.

ELCTEC 295 INTRODUCTORY FIBER OPTIC SYSTEMS (3-0-3). Basic electronics overview including voltage, current and power. Introductory digital electronics overview including the binary number system, pulse code modulation, sampling, analog-to-digital and digital-to-analog conversions and data transmission. Optical fiber qualities and use. Electrical-to-optical and optical-to-electrical conversion. Time division multiplexing of signals. Course designed for nonelectronic technology majors.

ELCTEC 296 FIBER OPTIC SYSTEMS (3-0-3). Fiber optic systems for electronic technology majors. Properties of fiber material. Propagation of pulses in optical fiber, refraction laws and optical principles, propagation modes, temporal and chromatic dispersion, path loss calculations. Optical sources and detectors. Analog and digital transmission using optical fiber. Time, frequency and wavelength division multiplexing. Coherent heterodyne multiplexing techniques. Splicing techniques and safety considerations. PREREQ: ELCTEC 252 or PERM/INST.

Upper Division

ELCTEC 385 FIBER OPTICS TECHNOLOGY (1-0-1). Course of fiber optics systems and use of fiber optics in electronic instrumentation and communication. Course will cover fiber measurements and terminology to advanced levels, fiber optic end systems, fiber characteristics and handling. Will include additional detail and student requirements beyond those of ELCTEC 285.

Environmental Control Technician Degrees Offered

• A.T.C., A.A.S., and B.A.S. in Environmental Control Technician

Program Statement

Leading to an advanced technical certificate or an associate of applied science degree, this double-major option combines the Industrial Maintenance Technology and Refrigeration, Heating, and Air Conditioning curriculums. Graduates of the program maintain equipment and control the industrial environment in a variety of settings, ranging from light manufacturing to heavy industry.

Environmental Control Technician Advanced Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 136 Technical Math IV	3
APPACAD 181 Occupational Relations	3
IMTEC 101 Maintenance Welding Technology	3
IMTEC 102 Maintenance Machine Fundamentals	3
IMTEC 114 Electromechanical Systems	3
IMTEC 115 Electromechanical Systems	3
IMTEC 124 Basic Fluid Power Applications-Hydraulics	3
IMTEC 125 Basic Fluid Power Applications-Pneumatics	3
IMTEC 134 Industrial Technology Laboratory	5
IMTEC 135 Industrial Technology Laboratory	6
REFHTEC 121 HVAC/R Laboratory	5
REFHTEC 122 HVAC/R Laboratory	6
REFHTEC 141 HVAC/R Theory	6
REFHTEC 142 HVAC/R Theory	7
Total	62

Environmental Control Technician Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	53
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	69

Farm Business Management

Instructor: Wells.

Degree Offered

• P.T.C. in Farm Business Management

Program Statement

Leading to a postsecondary technical certificate, the Farm Business Management Program is designed to help farm businesses and family farms through improved management, organization, and efficiency of farming operations.

This program is not a production agricultural program, but instead emphasizes the business and management skills needed to operate a successful farming operation during a widely fluctuating economic cycle. The use of the computer in this program is to aid the farm manager in making sound management decisions. The program also provides a solid background in record-keeping and accounting.

Participants meet on campus for the classroom portion of the program. They are also assisted in their own operations, at their individual locations, by the instructor. Emphasis during the first year is on setting up the farming operations records system. IBM compatible computers are provided by the university for in-class use. Special fees apply to this program.

Degree Requirements

Farm Business Management Postsecondary Technical Certificate	
Course Number and Title	Credits
FARMBUS 175 Farm Business Records and Accounting	5
FARMBUS 176 Technical Support I	0
FARMBUS 178 Farm Business Analysis and Evaluation	5
FARMBUS 179 Technical Support II	0
FARMBUS 181 Fundamental Financial Management	5
FARMBUS 182 Technical Support III	0
Total	15

Course Offerings

See page 51 for a definition of the course-numbering system.

FARMBUS - FARM BUSINESS MANAGEMENT

FARMBUS 175 FARM BUSINESS RECORDS AND ACCOUNTING (4-2-5)(S). First-year participants will study the fundamentals of farm accounting with a systematic approach to keeping accurate records. This course offers the opportunity to place these records on microcomputer for general farm use. This course is designed for both experienced and inexperienced computer users and includes farm accounting procedures, account structure, enterprise accounting, balance sheet, and income statements.

FARMBUS 176 TECHNICAL SUPPORT I (0-2-0)(S). Students will have up to 30 hours of instructor technical assistance at their locations over a one year period to implement concepts learned in FARMBUS 175.

FARMBUS 178 FARM BUSINESS ANALYSIS AND EVALUATION (4-2-5) (F,S). Second-year participants will learn financial statement analysis. This will involve the interpretation of balance sheets, income statements, and statements of cash flow. Ratio relationships between the financial statements will be explored. Short term (less than one year) and long term (up to five years) computerized budgeting using electronic spreadsheets will also be explored.

FARMBUS 179 TECHNICAL SUPPORT II (0-2-0)(S). Students will have up to 30 hours of instructor technical assistance at their locations over a one year period to implement concepts learned in FARMBUS 178.

FARMBUS 181 FUNDAMENTAL FINANCIAL MANAGEMENT (2-8-5) (F,S). Third-year participants will study fundamental financial management. This will include calculating interest, analyzing the cost of using funds, determining impact of depreciation on investments, projecting returns on investments and evaluating lease and/or purchase decisions. Students will implement the principles learned in class in their own operations and will have a full year of instructor support to do so.

FARMBUS 182 TECHNICAL SUPPORT III (0-2-0)(S). Students will have up to 30 hours of instructor technical assistance at their locations over a one year period to implement concepts learned in FARMBUS 181.

Fire Service Technology Degree Offered

· A.A.S. and B.A.S. in Fire Service Technology

Program Statement

Leading to an associate of applied science degree, the Fire Service Technology Program is designed to upgrade the skills and knowledge of volunteer and paid fire fighters in all phases of fire fighting. The intent of this program is to provide fire fighters with the latest technology needed to save lives and protect property in a safe and efficient manner. Participants must be members of paid or volunteer fire departments because specific activities in these courses require access to facilities and equipment located at fire departments. Courses are delivered through local fire departments, on demand, when sufficient enrollment is secured.

Special fees apply to this program. Students interested in this program should contact the Gary Arambarri, Technical Services Building, Room 114, 208 426-3969.

Degree Requirements

Fire Service Technology Associate of Applied Science		
Course Number and Title		Credits
Technical Course Work		56
Orientation 12	20	
Ladder	30	
Hose	60	
Fire Streams	60	
Forcible Entry	30	
· crimation	30	
Self-Contained Breathing Apparatus	90	
Salvage and Overhaul	30	
First Aid	90	
Safety 90		
Water Supplies	60	
Building Construction	60	
Fire Prevention	90	
Hazardous Materials	60	
Rescue	60	
Fire Cause Determination	60	
Fire Ground Management	60	
Practicum/Work Experience 30	00	
Technical Support Course Work		
Fundamentals of Fire Mathematics	60	
Fundamentals of Fire Physics	20	
Fundamentals of Fire Chemistry 15	20	
ENGL 101 and ENGL 102 or COMM 101		6
Area I or II core course in any field		3
Area III core course in mathematics		3-5
Area I, II, or III core course in any field		3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 1	1	
for explanation. Total	-	72
Iotai		12

Course Offerings

See page 51 for a definition of the course-numbering system.

FIRESV — FIRE SERVICE TECHNOLOGY

FIRESV 100 FIRE TRAINING TECHNOLOGY (V-V-56). This program is designed to upgrade paid and volunteer fire fighters in the latest fire fighting and life saving techniques. The course work listed (except general education requirements) for the Idaho State Fire Fighters certification, associate of applied science degree program, is delivered through statewide fire departments. All courses except general education requirements will be graded Pass/Fail. PREREQ: PERM/INST.

Heavy Duty Mechanics—Diesel

Instructors: Doughty, Gaines, Hall, Martinez, Neal.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Heavy Duty Mechanics — Diesel

Program Statement

The Heavy Duty Mechanics—Diesel program covers diagnosis, service, and repair of heavy-duty trucks and equipment. Students are offered entry into the program at the beginning of the fall and spring semesters, depending on available seating as determined by the instructor.

The Heavy Duty Mechanics-Diesel Program is a two-part program. The firstyear program covers general principles and specific product information. Laboratory work emphasizes a hands-on orientation with extensive training on functional vehicles and equipment. In all cases, courses are oriented toward high levels of technical understanding to provide the skills needed for employment. In addition to specific technical training, supporting courses enable students to develop interpersonal skills needed to advance within the Heavy Duty Mechanics-Diesel service industry.

The second year Advanced Technical Certificate program will include additional advanced technical theory in the classroom, and offers laboratory work in an agreement with local dealerships, independent garages, and specialty shops. In addition to the Advanced Technical Certificate students may choose to continue their education by completing the University Core requirements for the Associate of Applied Science degree.

Degree Requirements

Heavy Duty Mechanics—Diesel Technical Certificate	
Course Number and Title	Credits
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
CORBLK 101 Introduction to Mechanics	1
CORBLK 105 Introduction to Engines	1
CORBLK 109 Basic Electricity and Electronics	1
CORBLK 113 Chassis and Exhaust Systems	1
CORBLK 117 Vehicle and Equipment Maintenance	1 1
CORBLK 121 Basic Welding and Metal Work	
CORBLK 129 Introduction to Microcomputers	1
DIESEL 130 Two and Four Wheel Alignment	1
DIESEL 132 Engine Performance	3
DIESEL 134 Suspension and Steering Controls	2
DIESEL 136 Brake Systems	2
DIESEL 138 Advanced Engine Diagnostics DIESEL 140 Electrical Systems	2 3
DIESEL 140 Electrical Systems DIESEL 142 Engine Repair	3
DIESEL 144 Manual Transmission and Drivetrain	3
DIESEL 144 Manual Hansinission and Drivetralif	2
Total	32
See "Core Block Courses" and "Applied Academics Courses" for course descriptions.	

Heavy Duty Mechanics—Diesel Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of Technical Certificate	32
APPACAD 111 Applied Communications	3
DIESEL 250 Engine Fuel Systems	3
DIESEL 251 Differential, Power Dividers, Final Drive	2
and Planetary Systems	9
DIESEL 252 Basic Hydraulics DIESEL 253 Air Brake Systems	2 3
DIESEL 253 Air Brake Systems DIESEL 254 Engine Brakes	1 1
DIESEL 254 Eligine brakes	1

— continued —

Heavy Duty Mechanics—Diesel, Advanced Technical Certificate (continued)	
DIESEL 256 Advanced Engine Repair	3
DIESEL 257 Advanced Engine Performance	3
DIESEL 258 Advanced Transmissions	3
DIESEL 259 Advanced Alignment and Brake Systems	3
DIESEL 260 Advanced Electrical Systems	3
Total	61

Heavy Duty Mechanics—Diesel Associate of Applied Science	
Course Number and Title	Credits
Successful completion of Heavy Duty Mechanics and Core Block courses	54
ENGL 101 and ENGL 102 or COMM 101 Area I or II core course in any field Area III core course in mathematics Area I, II, or III core course in any field 16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	6 3 3-5 3-4
Total	70

Course Offerings

See page 51 for a definition of the course-numbering system.

DIESEL - HEAVY DUTY MECHANICS-DIESEL

DIESEL 130 TWO AND FOUR WHEEL ALIGNMENT (1-1-1)(F/S). Theory and practice of two and four wheel alignment, wear identification, and front-end rebuilding. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 132 ENGINE PERFORMANCE (1-5-3) (F/S). Design and repair of conventional and electronic ignition systems, fuel delivery systems, carburetor, fuel injection, computer-controlled ignition, and fuel systems. Emphasis on use of scopes and testing equipment. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 134 SUSPENSION AND STEERING CONTROLS (1-3-2)(F/S). Theory and operation of suspension and steering systems, including linkage, rack and pinion, steering gears, torsion bar, leaf and coil springs, struts and control arms. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 136 BRAKE SYSTEMS (1-3-2)(F/S). Theory and practice of automotive brake systems inspection. Maintenance and repair, including shoe and pad replacement, drum and rotor machining, and rebuilding of wheel, caliper and master cylinder, and power brake units. Laboratory experience are diesel related. PREREQ: Core block.

DIESEL 138 ADVANCED ENGINE DIAGNOSTICS (1-3-2)(F/S). Theory and operation of advanced diagnostic equipment to troubleshoot and repair performance problems, with emphasis on electrically-related problems. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 140 ELECTRICAL SYSTEMS (1-5-3)(F/S). Identification and use of basic automotive electronic test equipment, basic automotive electronic theory, testing, and troubleshooting, and rebuilding of starter motors, charging systems, and electronic ignition systems. Theory and testing of computer command control systems. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 142 ENGINE REPAIR (1-5-3)(F/S). Engine design, engine disassembly, parts evaluation, parts repair and replacement with proper disassembly techniques, parts evaluation, and proper assembly. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 144 MANUAL TRANSMISSION AND DRIVETRAIN (1-5-3)(F/S). Transmission and drivetrain design, proper disassembly techniques, parts evaluation, and proper assembly. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 146 HEATING AND AIR CONDITIONING (1-3-2)(F/S). Principles and design of heating and air conditioning systems, including troubleshooting, recovery, recycle and repair procedures. Laboratory experiences are diesel related. PREREQ: Core block.

DIESEL 250 ENGINE FUEL SYSTEMS (1-4-3)(F/S). Theory and principles of the major types of diesel fuel injection pumps, injection nozzle testing procedures, gasoline fuel systems, carburetors, fuel filters, fuel lines and fuel transfer pumps.

DIESEL 251 DIFFERENTIAL, POWER DIVIDERS, FINAL DRIVE, AND PLANETARY SYSTEMS (1-3-2) (F/S). Disassembly and assembly of differentials, power dividers, theory of final drive systems, and planetary systems in heavy duty equipment.

DIESEL 252 BASIC HYDRAULICS (1-3-2)(F/S). Hydraullic theory and practices of hydraulic systems, lines, fittings, accumulators, oil coolers, circuits, valves, pumps, and motors.

DIESEL 253 AIR BRAKE SYSTEMS (1-4-3). Air compressors, air brakes, parking brakes, air cans, spring brake cans, slack adjustors, brake shoes, air tanks, and air piping.

DIESEL 254 ENGINE BRAKES (1-1-1). Jacobs and Cummins compression brake components and operation, retarders, construction and operation. PREREQ: Core block.

DIESEL 256 ADVANCED ENGINE REPAIR (1-5-3). Advanced engine repair principles and concepts in diagnosis, disassembly, inspection, repair, and assembly.

DIESEL 257 ADVANCED ENGINE PERFORMANCE (1-5-3). Advanced principles and concepts in diagnosis of problems and adjustment of vehicle computer control systems.

DIESEL 258 ADVANCED TRANSMISSIONS (1-5-3). Advanced transmission principles and concepts in diagnosis, disassembly, inspection, repair, and assembly of automatic and manual transmissions.

DIESEL 259 ADVANCED ALIGNMENT/BRAKE SYSTEMS (1-5-3) (F/S). Advanced wheel alignment and brake system principles and concepts in the diagnosis and repair problems of two and four wheel drive vehicles utilizing computerized equipment.

DIESEL 260 ADVANCED ELECTRICAL SYSTEMS (1-5-3) (F/S). Advanced electrical systems principles and concepts in the diagnosis and repair of electrical problems utilizing computerized testing equipment.

Horticulture Technology

Instructors: Blackburn, Moen.

Degrees Offered

- T.C. in Horticulture Technology, Horticulture Assistant
- · A.T.C., A.A.S., and B.A.S. in Horticulture Technology, Horticulturist

Program Statement

The curriculum includes art principles in floral, garden, and landscape design, as well as theory and practice in plant propagation, production and management of nursery and greenhouse crops, planting and maintenance of landscapes, and interiorscapes.

Horticulture Technology

The 9-month Horticulture program is intended for individuals interested in entry-level horticulture sales, floriculture, greenhouse and landscape maintenance

Degree Requirements

Horticulture Assistant Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 136 Technical Math IV	3
APPACAD 181 Occupational Relations	3
HORTEC 105 Floral Design I	2
HORTEC 106 Plant Materials I	3
HORTEC 107 Landscape Maintenance and Pruning	2
HORTEC 108 Plant Production and Management I	3
HORTEC 110 Horticulture Botany	3
HORTEC 135 Plant Materials II	2
HORTEC 136 Plant Production and Management II	3
HORTEC 140 Soil and Plant Nutrition	3
HORTEC 143 Horticulture Internship Seminar	1
HORTEC 145 Horticulture Communications	2
HORTEC 293 Horticulture Internship	4
Total	37

The 2-year Horticulturist program qualifies students for employment in nursery, greenhouse and floral businesses, as well as, landscape and grounds maintenance companies, parks, golf-courses, community forestry departments and allied industries. The advanced technical certificate is awarded upon successful completion of the program or students completing the program with the required university core courses qualify for the associate of applied science degree.

Horticulture Technology Horticulturist Advanced Technical Certificate

Course Number and Title	Credits
Successful completion of technical courses	37
APPACAD 137 Technical Math V	1
BUSTEC 161 Intro to Microcomputers	3
HORTEC 203 Plant Materials III	3
HORTEC 204 Landscape Management I	3
HORTEC 205 Weed Science	2
HORTEC 207 Turfgrass Management	3
HORTEC 253 Plant Materials IV	3
HORTEC 254 Landscape Management II	3
HORTEC 255 Insect and Disease Science	2
HORTEC 256 Landscape Design Principles	3
HORTEC 257 Horticulture Business Management	2
HORTEC 271 Individual Horticulture Project	3
Total	68

Horticulture Technology Horticulturist Associate of Applied Science

Course Number and Title	Credits
Successful completion of horticulture technical courses, except HORTEC 145	53
ENGL 101 and ENGL 102 or COMM 101 Area I or II core course in any field Area III core course in mathematics Area I, II, or III core course in any field 16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.	6 3 3-5 3-4
Total	69

Course Offerings

See page 51 for a definition of the course-numbering system.

HORTEC — HORTICULTURE TECHNOLOGY

HORTEC 105 FLORAL DESIGN I (1-2-2)(F). Basic floral design concepts and practical lab experience in constructing floral designs. PREREQ: PERM/INST.

HORTEC 106 PLANT MATERIALS I (1-4-3)(F/S). Identification, cultural requirements, and landscape use of annuals, perennials, vines, and ornamental grasses.

HORTEC 107 LANDSCAPE MAINTENANCE AND PRUNING (1-2-2)(F). Cultivation and care of specific landscape crops, including practical experience in maintenance and pruning of exterior and interior plant materials. Lawns, roses, fruits, vegetables, herbs, ornamentals and exotic plants. PREREQ: PERM/INST.

HORTEC 108 PLANT PRODUCTION AND MANAGEMENT (1-4-3) (F). Develop and understanding of plants utilized in the horticulture industry by propagating, growing and analyzing factors affecting growth of plans and costs involved to raise crops. Provides Greenhouse and nursery experience. PREREQ: PERM/INST.

HORTEC 110 HORTICULTURE BOTANY (1-4-3) (F/S). Introduction to plant classification, anatomy, and basic plant growth processes. Emphasis on function of plant parts, reproductive structures and their application to the study of horticulture.

 $\label{eq:hortec} \textbf{HORTEC 135 PLANT MATERIALS II (1-2-2)(F/S)}. \ \ \text{Identification, cultural requirements, and landscape use of floral, foliage, and greenhouse crops.}$

HORTEC 136 PLANT PRODUCTION AND MANAGEMENT (1-4-3)(F/S). Selecting, managing, and growing specific crops for consumption and sales. Business and propagation records, job projects, bids and continued study of ornamental culture and maintenance.

HORTEC 140 SOILS AND PLANT NUTRITION (1-4-3)(F/S). Examination of the physical, chemical, and biological properties of soils, Review of chemical properties of fertilizer components in soil solution. Study of the diagnosis and correction of plant deficiencies.

HORTEC 143 HORTICULTURE INTERNSHIP SEMINAR (1-0-1)(S). Weekly seminar designed to survey and discuss work experience situations. Group discussion of interpersonal dynamics on the job. Time cards, business communications and record keeping emphasized. COREQ: HORTEC 144 and PERM/INST.

HORTEC 145 HORTICULTURE COMMUNICATION (2-1-2)(S). Horticulture research and oral topic presentation. Required reading and written summaries of current horticulture journals and articles.

Chapter 14 — Applied Technology Programs Horticulture Technology

HORTEC 203 PLANT MATERIALS III (0-6-3)(F/S). The identification, cultural requirements, and landscape use of deciduous and evergreen trees.

HORTEC 204 LANDSCAPE MANAGEMENT I (0-6-3) (F/S). Installation and maintenance of landscapes using large and small engine equipment and hand tools.

HORTEC 205 WEED SCIENCE (1-2-2)(F). The principles and practices of weed identification with field and computer experiences. The cultural, biological and chemical controls will be explored with emphasis on landscape and nursery growing environments. PREREQ: PERM/INST.

HORTEC 207 TURFGRASS MANAGEMENT (2-2-3) (F). A study of grass anatomy, turfgrass selection, environmental conditions and cultural operations necessary for installation and maintenance of turf. COREO: HORTEC 205 or PERM/INST.

HORTEC 253 PLANT MATERIALS IV (0-6-3)(F/S). The identification, cultural requirements, and landscape use of evergreen and deciduous shrubs.

HORTEC 254 LANDSCAPE MANAGEMENT II (0-6-3) (F/S). A continuation of HORTEC 204 with hands-on opportunities for installing and maintaining complete landscapes. Focusing on woody plants, hardscapes, color, sprinkler systems, and turf.

HORTEC 255 INSECT AND DISEASE SCIENCE (1-2-2)(S). A practical study of identification, life cycles and host symptoms diagnosis; explore cultural, biological, and chemical controls for landscape plants and nursery growing environments. PREREQ: PERM/INST.

HORTEC 256 LANDSCAPE DESIGN PRINCIPLES (1-4-3) (S). An exploration of the culture and history of landscape architecture and its impact on modern landscape architecture. Applying the principles and elements of design for the development of functional, aesthetically pleasing outdoor environments. PREREQ: PERM/INST.

HORTEC 257 HORTICULTURE BUSINESS MANAGEMENT (2-0-2)(S). Study of the elements of small business. Examine sales, salesmanship, marketing; explore overhead costs of doing business and develop strategies for cost analysis, estimating and bidding for profit. PREREO: PERM/INST.

HORTEC 271 INDIVIDUAL HORTICULTURAL PROJECTS (1-4-3)(S). Providing the opportunity for the student to apply all his/her prior education in planning, designing, and completing a portion of a unique, practical approved horticulture project. PREREQ: HORTEC majors and PERM/INST.

HORTEC 293 INTERNSHIP (0-20-4) (F/S). Supervised horticulture work experience in local horticultural businesses. Student will be paid for a minimum of 200 hours work experience in his/her interest area and be under the supervision and guideline of university faculty. COREQ: HORTEC 143.

Idaho Professional Driver Training Program

Instructors: Dean, Morrison, Reeves, Urlezaga.

Degree Offered

• P.T.C. in Idaho Professional Driver Training

Program Statement

Leading to a postsecondary technical certificate, the Idaho Professional Driver Training Program is designed to provide the student with the necessary skills and background for employment as an over-the-road entry-level driver. The program is 15 weeks in length, 40 hours per week, with three 3-week courses and a 6-week internship. Initially, controlled driving takes place in nontraffic areas and advances to the open road, progressing from an empty to a loaded truck and trailer. The student learns skills and procedures for handling freight, dock backing, and trailer combinations and their uses. Ample time is given to familiarize the student with the problems of negotiating large rigs in traffic and over the highway. Department of Transportation and interstate rules and requirements, including the Federal Commercial Driver's License law, are covered. Log-keeping, accident avoidance, and reporting procedures are stressed throughout the course. All students must meet the Department of Transportation's physical standards, have a Department of Motor Vehicles driver's record print-out, and pass the state commercial driver's license exam. Special fees apply to this program.

Degree Requirements

Idaho Protessional Driver Training Postsecondary Technical Certificate	
Course Number and Title	Credits
IPDT 102 Basic Knowledge Development and Theory	6
IPDT 106 Driving Skills Development	4
IPDT 112 Driving Skills Enhancement	4
IPDT 193 Professional Truck Driving Internship	5
Total	19

Course Offerings

See page 51 for a definition of the course-numbering system.

IPDT - IDAHO PROFESSIONAL DRIVER TRAINING

IPDT 102 BASIC KNOWLEDGE DEVELOPMENT AND THEORY (100-20-6). This threeweek course includes orientation to the program and history of the industry. The students will be introduced to basic vehicle operation, mechanics, control systems, safety, vehicle inspections, log books, laws, commercial motor vehicle safety regulations, metric conversions, hazardous materials, and Commercial Driver's License requirements.

IPDT 106 DRIVING SKILLS DEVELOPMENT (0-120-4). This three-week course is lab instruction and includes nondriving safety, vehicle inspections, speed and space management, backing techniques, shifting, ports of entry, DOT inspections, weight distribution, defensive driving, and special component use.

IPDT 112 DRIVING SKILLS ENHANCEMENT (0-120-4). This three-week course is lab instruction and includes more challenging terrain and progresses to city driving. It focuses on increased proficiency on all basic techniques and skills necessary to pass the federally mandated State Commercial Driver's License, vehicle inspections and road test.

IPDT 193 PROFESSIONAL TRUCK DRIVING INTERNSHIP (0-240-5). This six-week course is on-the-job training with a trucking firm. It is real life experience as the student participates in the daily routine of a truck driver. The student will be attended at all times by a training driver selected by the training station management and approved by the Professional Truck Driving Program.

Industrial Maintenance Technology

Instructor: Allen.

Degree Offered

• T.C. in Industrial Maintenance Technology

Program Statement

The Industrial Maintenance Technology Program is designed to prepare students for entry-level employment in industrial environments. Emphasis is on design, operation, maintenance, diagnosis, and troubleshooting of modern systems in the workplace in industrial and agricultural endeavors. Preventive maintenance skills and job safety are stressed. Career options may include Plant Engineer, Facilities Technician, Industrial Maintenance Mechanic, or Agricultural Maintenance Mechanic. Upon successful completion of the ninemonth Technical Certificate program, a student can pursue or may be eligible for an Advanced Technical Certificate or an Associate of Applied Science in Automated Industrial Technician or Environmental Control Technician Options.

Degree Requirements

Industrial Maintenance Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications APPACAD 130 Mechanical Math	3 1
APPACAD 181 Occupational Relations	3
IMTEC 101 Maintenance Welding Technology IMTEC 102 Maintenance Machine Fundamentals IMTEC 114 Electromechanical Systems	3 3 3

— continued —

Industrial Maintenance Technology (continued)	
IMTEC 115 Electromechanical Systems	3
IMTEC 124 Basic Fluid Power Applications-Hydraulics	3
IMTEC 125 Basic Fluid Power Applications-Pneumatics	3
IMTEC 134 Industrial Technology Laboratory	5
IMTEC 135 Industrial Technology Laboratory	6
Total	36

Course Offerings

See page 51 for a definition of the course-numbering system.

IMTEC - INDUSTRIAL MAINTENANCE TECHNOLOGY

IMTEC 101 MAINTENANCE WELDING TECHNOLOGY (3-1-3) (F). Principles of welding and metal joining techniques as found in industry or agriculture includes welding using special techniques or electrodes for ferrous and nonferrous metals, TIG/GTAW and GMAW to weld stainless steel or aluminum.

IMTEC 102 MAINTENANCE MACHINE FUNDAMENTALS (3-1-3)(S). Combines hand tools and machine tools (lathe, milling machine, drill press, shaper, grinding, and pipe/bolt machine) to allow students ability to learn basic skills and to study how machines work. Preventive maintenance techniques are emphasized using this equipment.

IMTEC 114 ELECTROMECHANICAL SYSTEMS (3-1-3)(F). Concentrates on electric motor controls for split phase/fractional horsepower electric motors. Basic skills, elementary through advanced circuits, test meter use, operating characteristics, troubleshooting skills, and maintenance considerations are covered.

IMTEC 115 ELECTROMECHANICAL SYSTEMS (3-1-3)(S). Concentrates on three phase and direct-current motor/control systems. Wiring skills, diagnostic equipment, elementary through advanced circuits including variable frequency drives and programmable logic controllers is offered. Training equipment duplicates industrial installations.

IMTEC 124 BASIC FLUID POWER APPLICATIONS-HYDRAULICS (3-1-3) (F). Principles of basic hydraulics, components and controls, introductory through advanced circuitry, schematics, and electrohydraulics as found in mobile, agricultural, or industrial systems is offered.

IMTEC 125 BASIC FLUID POWER APPLICATIONS-PNEUMATICS (3-1-3)(S). Covers use of compressed air or pneumatics to operate production equipment. Specialized compressors, directional valves, flow control valves, actuators, and related equipment are included. Schematics and circuitry emphasized.

IMTEC 134 INDUSTRIAL TECHNOLOGY LABORATORY (1-8-5) (F). Subjects emphasized are reflective of classroom or lecture topics and include metal joining, hydraulics, electric motors and controls, and preventive maintenance. Systems are enhanced by computer assistance where applicable.

IMTEC 135 INDUSTRIAL TECHNOLOGY LABORATORY (1-10-6)(S). Subjects emphasized are reflective of classroom or lecture topics and include machine tool use for maintenance, use of compressed air or pneumatics, property of materials, and electric motors and controls. Systems are enhanced by computer assistance where applicable.



Machine Tool Technology

Instructor: Sperry, Starkey.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Machine Tool Technology

Program Statement

Leading to a technical certificate, advanced technical certificate, or an associate of applied science degree, the Machine Tool Technology Program is designed for students who wish to become machine tool operators. Students receive instruction in the set-up and use of all basic machines, including engine lathes, milling machines, grinders, surface grinders, and computer numerical control machines. Students also learn about the many different materials and processes used by industry. In addition, students receive classroom instruction and practical experience in the use of various precision measurement and test equipment used by metals-manufacturing industries.

Degree Requirements

Machine Tool Technology Technical Certificate	
Course Number and Title	Credits
*APPACAD 111 Applied Communications OR	3
COMM 101, COMM 112, or ENGL 101*	
APPACAD 136 Technical Math IV	3
APPACAD 143 Technical Math VIII	3
APPACAD 181 Occupational Relations or course from academic core	3
*If the student intends to pursue an A.A.S. degree these 6 credits need to	
be taken from the university's academic core courses. Please refer to the A.A.S.	
requirements in Chapter 11 for explanation.	
MACHTEC 103 Machine Shop Laboratory	6
MACHTEC 104 Machine Shop Laboratory	6
MACHTEC 126 Related Blueprint Reading	2
MACHTEC 127 Related Blueprint Reading	2
MACHTEC 153 Machine Shop Theory	3
MACHTEC 154 Machine Shop Theory	3
Total	34

Machine Tool Technology Advanced Technical Certificate	
Course Number and Title	Credits
Successful completion of technical certificate	34
MACHTEC 203 Advanced Machine Shop Laboratory	6
MACHTEC 204 Advanced Machine Shop Laboratory	6
MACHTEC 211 Fundamentals of Computer-Aided Drafting	2
and Design	
MACHTEC 212 Computer Aided Manufacturing	3
MACHTEC 224 Tool Design for Manufacturing	2
MACHTEC 225 Geometric Dimensioning and Tolerancing	3
MACHTEC 253 Advanced Machine Shop Theory	2
MACHTEC 254 Advanced Machine Shop Theory	2
Total	60

Machine Tool Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of technical courses	54
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	70

Chapter 14 — Applied Technology Programs Machine Tool Technology

Course Offerings

See page 51 for a definition of the course-numbering system.

MACHTEC - MACHINE TOOL TECHNOLOGY

MACHTEC 103 MACHINE SHOP LABORATORY (1-12-6)(F). Basic safety, shop practice, work habits, and production rates. Also, the set-up and operation of inspection and layout tools, engine lathe, vertical milling machine, horizontal milling machine and power saws. COREQ: MACHTEC 153.

MACHTEC 104 MACHINE SHOP LABORATORY (1-12-6)(S). Advanced safety, shop practice, work habits, and production rates. Also, the set-up and operation of drill press, jig bore, surface grinders, and computer numerical control milling machine. PREREQ: MACHTEC 103. COREO: MACHTEC 153.

MACHTEC 126 RELATED BLUEPRINT READING (2-1-2)(F). Basic principles and techniques of reading orthographic projection drawings and technical sketching as applied to machine shop practice.

MACHTEC 127 RELATED BLUEPRINT READING (2-1-2)(S). Advanced principles to understand the reading of more complicated machine shop detail and assembly drawings with emphasis on machining specifications and materials. PREREQ: MACHTEC 126.

MACHTEC 153 MACHINE SHOP THEORY (3-1-3) (F). Machining processes and their application as practiced in the laboratory course. Safety and sound work habits are emphasized in all phases of instruction. Includes the set-up, care and maintenance of inspection and layout tools, engine lathe, vertical milling machine, horizontal milling machine, and power saws. COREQ: MACHTEC 103.

MACHTEC 154 MACHINE SHOP THEORY (3-1-3)(S). Machining processes and their application as practiced in the laboratory course. Safety and sound work habits are emphasized in all phases of instruction. Includes the set-up, care and maintenance of drill presses, jig bore, surface grinders, and basic computer numerical grinders, and basic computer numerical control milling machine. PREREQ: MACHTEC 153. COREQ: MACHTEC 104.

MACHTEC 203 ADVANCED MACHINE SHOP LABORATORY (1-12-6)(F). Set-up and operation involving manipulative development and advanced skill in the use of engine lathes, vertical milling machines, drill presses, power saws, surface grinders, advanced computer numerical control milling machines, and basic computer numerical control lathe. PREREQ: MACHTEC 104.

MACHTEC 204 ADVANCED MACHINE SHOP LABORATORY (1-12-6)(S). Set-up and operation involving manipulative development and advanced skills in the use of inspection and layout tools, engine lathe, vertical milling machine, advanced computer numerical control lathe, operation and programming. PREREQ: MACHTEC 203.

MACHTEC 211 FUNDAMENTALS OF COMPUTER-AIDED DRAFTING AND DESIGN

(2-1-2)(F). Introduction to computer-aided drafting and design systems to prepare students for keyboarding, operating the systems, and understanding the applications of computer graphics to machine standards. Students will learn to use an interactive computer graphics system to prepare drawings on CRT.

MACHTEC 212 (MFGTEC 212) COMPUTER AIDED MANUFACTURING (2-3-3)(S). Writing computer numerical control (CNC) machine tool programs using computer-assisted techniques to generate machine firm-ware, set up and operation, development of tooling concepts, preset cutting tooling, machining methods, definition of part geometry, writing of tool motion statements, use of the computer to process program inputs, analysis, and debugging of computer outputs to develop a functional program. This course may be taken for either MFGTEC or MACHTEC credit, but not both. PREREQ: MACHTEC 253 or MFGTEC 180.

MACHTEC 224 TOOL DESIGN FOR MANUFACTURING (2-1-2)(S). Introduction to tool design for the machinist. It will prepare the student to understand design of fixtures, jigs and tools used in the machining trade. PREREQ: MACHTEC 223.

MACHTEC 225 GEOMETRIC DIMENSIONING AND TOLERANCING (3-1-3) (F). Basic geometric dimensioning and tolerancing (GD&T) methods as interpreted in ASME Y14.5M. The student will learn to read and use geometric tolerancing symbolism and terms. PREREQ:

MACHTEC 253 ADVANCED MACHINE SHOP THEORY (2-1-2) (F). Advanced programming of computer numerical control milling machine and basic programming of computer numerical controlled lathe. PREREO: MACHTEC 154.

MACHTEC 254 ADVANCED MACHINE SHOP THEORY (2-1-2)(S). Advanced programming of computer numerical control lathe and building of fixtures and jigs.

Manufacturing Systems Technology

Instructor: Lonsdale.

Degrees Offered

• A.T.C., A.A.S., and B.A.S. in Manufacturing Systems Technology

Program Statement

The Manufacturing Systems Technology Program is designed to prepare entrylevel technicians to troubleshoot, repair, install, maintain, and upgrade electromechanical systems in high tech manufacturing facilities. Program graduates are prepared with a technical understanding of how subsystems operate and integrate into the complete manufacturing process.

Degree Requirements

Manufacturing Systems Technology Advanced Technical Certificate	
Course Number and Title	Credits
APPACAD 139 Technical Math VI	3
APPACAD 181 Occupational Relations	3
ELCTEC 101 DC Electronics Lab	2
ELCTEC 102 AC Electronics Lab	2
ELCTEC 151 DC Electronics Theory	3
ELCTEC 152 AC Electronics Theory	2
ELCTEC 162 Digital Systems I 3	_
ELCTEC 163 Digital Systems I Lab	1
ELCTEC 225 Programmable Logic Controllers	l l
ELCTEC 226 Programmable Logic Controllers Lab	1
ELCTEC 241 Electronic Instrumentation ELCTEC 242 Electronic Instrumentation Lab	3
	-
MACHTEC 126 Related Blueprint Reading	2
MACHTEC 153 Machine Shop Theory	2 3
MACHTEC 154 Machine Shop Theory	
MFGTEC 100 Material and Process Manufacturing	3
MFGTEC 153 Machine Shop Lab	3
MFGTEC 154 Machine Shop Lab MFGTEC 172 Solid State Devices	3
MFGTEC 1/2 Solid State Devices MFGTEC 1/3 Solid State Devices Lab	1 1
MFGTEC 1/3 Solid State Devices Lab MFGTEC 185 Practicum: Facilities Tours	1 1
MFGTEC 201 Quality Assurance and Statistical Process Control	4
MFGTEC 210 Introductory Robotics	3
MFGTEC 215 Pneumatic Control	3
MFGTEC 231 Technical Physics	4
Total	59

Manufacturing Systems Technology Associate of Applied Science	
Course Number and Title	Credits
Successful completion of the advanced technical certificate, except APPACAD 181	56
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	76-87

Course Offerings

See page 51 for a definition of the course-numbering system.

MFGTEC - COMPUTER AIDED MANUFACTURING TECHNOLOGY

MFGTEC 100 MATERIAL AND PROCESS MANUFACTURING (3-0-3) (5). A lecture and visual-aid presentation overview of the production and general properties of common engineering materials such as iron, steel, zinc, copper, aluminum and plastics; the fundamentals of material processing such as powder metallurgy, hot and cold forming and shearing; and an introduction to semiconductor manufacturing.

MFGTEC 153 MACHINE SHOP LAB (0-6-3)(F/S). Lab course to support MACHTEC 153. COREO: MACHTEC 153.

MFGTEC 154 MACHINE SHOP LAB (0-6-3) (F/S). Lab course to support MACHTEC 154. PREREQ: MFGTEC 153. COREQ: MACHTEC 154.

MFGTEC 172 SOLID STATE DEVICES (1-0-1)(F/S). Device physics/nomenclature/schematic symbols, and basic applications. PREREQ: ELCTEC 152.

MFGTEC 173 SOLID STATE DEVICES LAB (0-3-1) (F/S). Lab course to support MFGTEC 172. COREQ: MFGTEC 172.

MFGTEC 185 PRACTICUM: FACILITIES TOURS (0-2-1)(F). Course will take students on periodic field trips to various manufacturing facilities within the greater Boise area, giving the students opportunities to observe modern manufacturing. The level of computerization and automation will be discussed.

MFGTEC 201 QUALITY ASSURANCE AND STATISTICAL PROCESS CONTROL

(4-0-4)(F/S). Statistical methods of manual and computerized manufacturing control will be examined and include generating and evaluating control charts for both attributes and characteristics, probability, error detection vs. prevention techniques, and inspection criteria. PREREC: APPACAD 139.

MFGTEC 210 INTRODUCTORY ROBOTICS (2-3-3) (F/S). Overview course of automated manufacturing using 3-D pick and place technology and articulated arm robotics. Course will emphasize limits of precision and accuracy, stepper motor control, and connectivity with other computerized manufacturing operations. PREREQ/COREQ: ELCTEC 225 and PREREQ/COREQ: FLCTEC 241

MFGTEC 215 PNEUMATIC CONTROL (2-3-3) (F/S). Overview course in automated pneumatic control will study the methods by which pneumatics are used to control manufacturing processes. Subjects will include mass flow controllers, pressure regulators and transformers, air flow controllers, and digital air logic.

MFGTEC 231 TECHNICAL PHYSICS (3-3-4) (F/S). The study of technical and their applications in different technologies. The subjects include vectors, statics, dynamics, Newton's laws, work, energy, power, machines, and properties of materials. Course blends the technical principles with laboratory demonstrating those principles. (May be taken in either the freshman or sophomore year.) PREREQ: APPACAD 139 or equivalent.

Marketing/Management Technology

Instructors: Haislip, Waldorf.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Marketing/Management Technology

Program Statement

The Marketing/Management Technology Program prepares students for supervisory positions in retail, finance, or service-oriented businesses or for ownership of a small business. Students develop strong basic skills, technical skills, knowledge, attitudes, and an understanding of the business environment.

After completing the program, students will possess skills in selling, retail operations, marketing and promotion strategies, supervision and management principles and techniques, computer applications, and written and oral communication. Emphasis is placed on developing problem-solving and decision-making abilities in addition to technical skills.

As a complement to their technical education, students complete a supervised internship in a local business. This experience enables them to apply marketing and management skills learned in the classroom to on-the-job business situations, expand their perceptions of the work environment, and gain practical experience.

Degree Requirements

Marketing/Management Technology Technical Certificate	
Course Number and Title	Credits
APPACAD 138 Applied Business Math	3
BUSTEC 118 Career Development	3
BUSTEC 133 Business English	3
BUSTEC 161 Introduction to Microcomputers	3
COMM 101 Fundamentals of Speech Communication	3
MRKTEC 104 Leadership Development	1
MRKTEC 121 Business Concepts	3
MRKTEC 125 Introduction to Marketing	3
MRKTEC 167 Microcomputer Applications for Business	3
MRKTEC 240 Principles of Selling	3
MRKTEC 257 Principles of Management	3
Total	31

Marketing/Management Technology Advanced Technical Certificate Course Number and Title Credits Successful completion of technical certificate 31 BUSTEC 151 Applied Accounting I 3 BUSTEC 231 Applied Business Communication 3 BUSTEC 267 Desktop Publishing 3 3 MRKTEC 203 Principles of Promotion MRKTEC 212 Integrated Marketing Communications 3 MRKTEC 243 Marketing Applications 3 MRKTEC 262 Small Business Management 3 MRKTEC 293 Marketing/Management Internship 3 55 Total

Marketing/Management Technology Associate of Applied Science	
Course Number and Title	Credits
BUSTEC 118 Career Development	3
BUSTEC 151 Applied Accounting I	3
BUSTEC 161 Introduction to Microcomputers	3
BUSTEC 231 Applied Business Communication	3
BUSTEC 267 Desktop Publishing	3
MRKTEC 104 Leadership Development	1
MRKTEC 121 Business Concepts	3
MRKTEC 125 Introduction to Marketing	3
MRKTEC 167 Microcomputer Applications for Business	3
MRKTEC 203 Principles of Promotion	3
MRKTEC 212 Integrated Marketing Communications	3
MRKTEC 240 Principles of Selling	3
MRKTEC 243 Marketing Applications	3
MRKTEC 257 Principles of Management	3
MRKTEC 262 Small Business Management	3
MRKTEC 293 Marketing/Management Internship	3
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	20
Total	62

Chapter 14 — Applied Technology Programs Marketing/Management Technology

Course Offerings

See page 51 for a definition of the course-numbering system.

MRKTEC — MARKETING/MANAGEMENT TECHNOLOGY

MRKTEC 101 SALESMANSHIP (3-0-3) (F/S). A basic course in personal selling techniques as applied in working situations in modern retail, wholesale, and manufacturing establishments; analysis of customer behavior and motivation; methods of creating customer attention, interest, desire, and action. Special emphasis is given to ethical sales techniques.

MRKTEC 104 LEADERSHIP DEVELOPMENT (1-1-1)(F/S). Emphasis on leadership skills, parliamentary procedures, interpersonal communication, and occupational skill enhancement. Competence developed through business-oriented community and campus projects and state and national leadership conferences and competition.

MRKTEC 121 BUSINESS CONCEPTS (3-0-3)(F/S). Introduction to current management and marketing practices in business enterprises. Develops an understanding of the role and functions of the small business in today's local and national economy.

MRKTEC 125 INTRODUCTION TO MARKETING (3-0-3) (F/S). Marketing concepts, consumer demand and behavior, location analysis, marketing functions, institutions, channels, prices, and international marketing. Situational analysis, market research techniques, and marketing strategies are applied to develop a marketing plan for an organization.

MRKTEC 167 MICROCOMPUTER APPLICATIONS FOR BUSINESS (1-4-3) (F/S). Develops skill in using microcomputer applications for business problem-solving, decision-making, and information management. Includes word processing, spreadsheet and database applications, electronic presentations, and an introduction to web page development. PREREQ: BUSTEC 161.

MRKTEC 201 ELEMENTS OF MARKETING (3-2-3)(F). The study of activities by which goods and services flow from producer to ultimate consumer. Includes methods, policies and evaluation of the various marketing institutions according to the function performed.

MRKTEC 203 PRINCIPLES OF PROMOTION (3-0-3)(F/S). Introduction to integrated marketing communications elements, including advertising, direct response, sales promotion and public relations and their functions in today's communication environment. Explores research, media and message elements involved in the creation of a campaign, governmental regulations, and social and economic considerations.

MRKTEC 204 RETAILING MANAGEMENT (3-2-3) (F/S). A study of fundamental principles and practices of managing a retail business. Covers the full range of decisions made by retailers from developing a retail strategy to managing a store and its employees. Includes merchandise planning and control, expense and cost-reduction, purchasing for resale, pricing of goods, and retail control systems. PREREQ: APPACAD 138.

MRKTEC 209 APPLIED BUSINESS COMMUNICATION (3-0-3)(F/S). Principles and strategies for effective written and oral communication in business. Develops ability to analyze communication problems; organize ideas logically; and express ideas correctly and persuasively in business letters, memos, reports, and oral presentations. Emphasis on systematic and creative approaches to solving business communication problems. PREREQ: BUSTEC 133.

MRKTEC 212 INTEGRATED MARKETING COMMUNICATIONS (3-0-3)(F/S). Application of business, research, media and creative principles used in the formulation of persuasive messages to solve marketing communications problems and develop integrated campaigns. Projects include advertising, public relations, and sales promotion cases. PREREQ: MRKTEC 203.

MRKTEC 240 PRINCIPLES OF SELLING (3-0-3)(F/S). The role of influence and persuasion in professional selling and other organizational settings. Students practice sales skills, apply selling theory and examine consumer buying behavior, negotiation, communication, customerservice and sales management. Emphasis is on ethical sales strategies.

MRKTEC 243 MARKETING APPLICATIONS (3-0-3) (F/S). Analysis and management of customer satisfaction in goods and services markets by profit and nonprofit organizations. Emphasis is on the strategies and interaction of various marketing alternatives available to all types of organizations. Case-based and project approach to studying marketing management. PREREQ: MRKTEC 125.

MRKTEC 250 MICROCOMPUTER APPLICATIONS FOR BUSINESS (1-5-3) (F/S). Develops skill in utilizing microcomputer applications for business problem-solving, decision-making, and information management. Includes word processing, spreadsheet and database applications and introduction to graphical operating environment. PREREQ: BUSTEC 161.

MRKTEC 257 PRINCIPLES OF MANAGEMENT (3-0-3) (F/S). Introduction to the basic management functions of planning, organizing, staffing, directing, and controlling. Focus on practical applications of job design and analysis, employee training and development, motivation, leadership, negotiation, improving team performance and productivity, and creative problemsolving as they relate to retail, service, and wholesale fields.

MRKTEC 262 SMALL BUSINESS MANAGEMENT (3-0-3) (F/S). Concepts of planning, organizing, and managing a small business enterprise with emphasis on the procedures and regulations that influence success. Includes an overview of entrepreneurship and the essential factors for launching a new venture including the business plan, legal requirements, and financing.

MRKTEC 293 MARKETING/MANAGEMENT INTERNSHIP (0-10-3) (F/S). Cooperative work experience for students in the Marketing/Management Technology program. Provides opportunity to apply marketing and management skills learned in the classroom to on-the-job experiences in retail, wholesale, or service businesses. Students follow a training plan and are evaluated by both the employer and the internship coordinator. Maximum of 6 credits internship allowed, including 3 elective credits.

Mechanical Welding Technician

This double major option combines the Welding and Metals Fabrication and Heavy Duty Mechanics — Diesel curricula.

Degrees Offered

• A.T.C., A.A.S., and B.A.S. in Mechanical Welding Technician

Degree Requirements

Mechanical Welding Technician Advanced Technical Certificate	
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
CORBLK 101 Introduction to Mechanics	1
CORBLK 105 Introduction to Engines	1
CORBLK 109 Basic Electricity and Electronics	1
CORBLK 113 Chassis and Exhaust Systems	1
CORBLK 117 Vehicle and Equipment Maintenance	1
CORBLK 121 Basic Welding and Metal Work	1
CORBLK 129 Introduction to Microcomputers OR	1
WELD 157 Introduction to Microcomputers	
DIESEL 130 Two and Four Wheel Alignment	1
DIESEL 132 Engine Performance	3
DIESEL 134 Suspension and Steering Controls	2
DIESEL 136 Brake Systems	2
DIESEL 138 Advanced Engine Diagnostics	2
DIESEL 140 Electrical Systems	3
DIESEL 142 Engine Repair	3 3
DIESEL 144 Manual Transmission and Drivetrain	3 2
DIESEL 146 Heating and Air Conditioning DIESEL 250 Engine Fuel Systems	3
DIESEL 250 Eligine Fuel Systems DIESEL 251 Differential, Power Dividers, Final Drive	2
and Planetary Systems	4
DIESEL 252 Basic Hydraulics	2
DIESEL 252 Basic Hydraulies DIESEL 253 Air Brake Systems	3
DIESEL 254 Engine Brakes	1
DIESEL 256 Advanced Engine Repair	3
DIESEL 257 Advanced Engine Performance	3
DIESEL 258 Advanced Transmissions	3
DIESEL 259 Advanced Alignment and Brake Systems	3
DIESEL 260 Advanced Electrical Systems	3
WELD 106 Welding Lab	8
WELD 107 Welding Lab	8
WELD 108 Welding Lecture/Lab	7
WELD 125 Blueprint Reading and Layout	3
WELD 126 Blueprint Reading and Layout	7
WELD 155 Welding Theory	4
WELD 156 Welding Theory	1
Total	99

Mechanical Welding Technician Associate of Applied Science	
Course Number and Title	Credits
Successful completion of advanced technical certificate	89
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	105-107

Office Occupations

Instructors: Ficks, Holcomb.

Degree Offered

• P.T.C. in Office Occupations

Program Statement

The Office Occupations Program is designed to provide the basic knowledge and skills necessary for graduates to gain entry-level employment in the clerical field in a short period of time. Students in the program develop general office and technical skills while refining job search and interviewing techniques. Work attitudes and ethics are cultivated to ensure successful employment. The program is competency-based, which requires that the student perform the skills and objectives of the program as required for employment at entry level.

Students choosing to continue their education may transfer Office Occupations program credits into the Business Technology program's technical certificates or A.A.S. degrees.

Degree Requirements

Office Occupations Postsecondary Technical Certificate	
Course Number and Title	Credits
OFFOCC 102 Keyboarding Skill Development	1
OFFOCC 112 Office Procedures	2
OFFOCC 115 Job Readiness	2
OFFOCC 131 Business English	3
OFFOCC 141 Business Math/10-Key Operations	2
OFFOCC 160 Intro to Computers and Software	1
OFFOCC 161 Spreadsheet Software	2
OFFOCC 162 Word Processing	3
OFFOCC 165 Database Software	2
Total	18

Course Offerings

See page 51 for a definition of the course-numbering system.

OFFOCC — OFFICE OCCUPATIONS

OFFOCC 102 KEYBOARDING SKILL DEVELOPMENT (0-3-1)(F/S). Diagnostic approach to improving keyboarding speed and accuracy using timed writings, speed, and accuracy drills.

OFFOCC 112 OFFICE PROCEDURES (1-2-2)(F/S). Introduction to the role of the office professional in the modern office environment. Develops skills in telephone communication, mail handling procedures, organization and time management, records management, meeting and travel planning, and other administrative support responsibilities.

OFFOCC 115 JOB READINESS (1-2-2) (F/S). Preparation for successfully competing in today's job market. Emphasizes self-analysis, job search strategy, preparing a professional portfolio, interviewing skills, and interpersonal relations in the workplace.

OFFOCC 131 BUSINESS ENGLISH (2-3-3)(F/S). Comprehensive review of English skills with emphasis on correct grammar usage, sentence structure, word usage, punctuation, spelling, and vocabulary. Provides strong foundation for effective communication in business.

OFFOCC 141 BUSINESS MATH/10-KEY OPERATIONS (1-2-2)(F/S). Introduction to business math applications as used in accounting, management, and retailing. Functions of the electronic calculator are introduced along with correct fingering for efficient use of the electronic calculator in business applications.

OFFOCC 160 INTRO TO COMPUTERS AND SOFTWARE (0-2-1)(F/S). Introduction to computer components and terminology, the Windows environment, and survey of current productivity software.

OFFOCC 161 SPREADSHEET SOFTWARE (1-2-2)(F/S). Concepts and applications of electronic spreadsheets. Includes creating and modifying worksheets, designing and printing charts/graphs, and using spreadsheet functions for business decision-making. Eight week course.

OFFOCC 162 WORD PROCESSING (1-4-3)(F/S). Develops skill in producing a variety of business documents with special features using automated office equipment. Emphasis on correct document formatting and producing mailable documents.

OFFOCC 165 DATABASE SOFTWARE (1-2-2)(F/S). Concepts and applications of electronic database management. Includes creating, modifying, and querying databases and generating reports commonly used in business. Eight week course.

Practical Nursing — see Department of Nursing in Chapter 13.

Professional Truck Driving Program — See Idaho Professional Driver Training Program



Instructor: Beumeler, Schroeder.

Degrees Offered

 T.C., A.T.C., A.A.S., and B.A.S. in Recreational and Small Engine Repair Technology

Program Statement

Leading to a technical certificate, advanced technical certificate, or an associate of applied science degree, the Recreational and Small Engine Repair Technology Program includes classroom, lab, and shop experiences directed at maintaining and repairing a variety of 2- and 4-cycle engines used on recreational vehicles and outdoor power equipment including snowmobiles, motorcycles, four-wheelers, watercraft, lawn and garden, and portable power equipment. The instructional units emphasize the complete repair of various types of small engines and the equipment related to its use.

The second year of the program is designed for students, in consultation with the instructor, to specialize in advanced areas of the program.

In addition to advanced technical theory and laboratory, the second year may include laboratory work in a practicum agreement with local industry.

Degree Requirements

Recreational and Small Engine Repair Techno Technical Certificate	logy
Course Number and Title	Credits
APPACAD 111 Applied Communications	3
APPACAD 130 Mechanical Math	1
APPACAD 181 Occupational Relations	3
SMENGTEC 101 Small Engine Laboratory	9
SMENGTEC 102 Small Engine Laboratory	9
SMENGTEC 129 Introduction to Microcomputers	1
SMENGTEC 141 Small Engine Theory	5
SMENGTEC 142 Small Engine Theory	5
Total	36

Recreational and Small Engine Repair Technology Advanced Technical Certificate Course Number and Title Credits Successful completion of technical certificate 36 SMENGTEC 201 Advanced Small Engine Lab 9 SMENGTEC 202 Advanced Small Engine Lab 9 SMENGTEC 241 Advanced Small Engine Theory 3 SMENGTEC 242 Advanced Small Engine Theory 3 Total 60

Chapter 14 — Applied Technology Programs Recreational and Small Engine Repair Technology

Recreational and Small Engine Repair Techno Associate of Applied Science	logy
Course Number and Title	Credits
Successful completion of technical courses	53
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	3-4
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	69

Course Offerings

See page 51 for a definition of the course-numbering system.

SMENGTEC - RECREATIONAL AND SMALL ENGINE REPAIR

SMENGTEC 101 SMALL ENGINE LABORATORY (1-18-9) (F). Includes basic application and instruction in repair and overhaul of small engine units with emphasis on lawn and garden equipment.

SMENGTEC 102 SMALL ENGINE LABORATORY (1-18-9)(S). Options include basic repair and maintenance of outdoor power equipment, recreational vehicles, motorcycles, snowmobiles and/or outboard marine engines.

SMENGTEC 129 INTRODUCTION TO MICROCOMPUTERS (1-1-1)(S). Introduces the student to microcomputer skills related to the mechanical technology service field, including DOS and basic word processing.

SMENGTEC 141 SMALL ENGINE THEORY (5-1-5)(F). Includes basic application and instruction of the internal combustion engine and principles of two and four cycle engines, carburetion, and electrical systems are covered.

SMENGTEC 142 SMALL ENGINE THEORY (5-1-5)(S). Includes basic instruction in power train, trouble shooting, fuel systems, ignition systems, and tune-up, on preselected recreational and small engine equipment.

SMENGTEC 201 ADVANCED SMALL ENGINE LABORATORY (1-18-9)(F). Includes advanced application and instruction in repair and overhaul of recreational and small engine units.

SMENGTEC 202 ADVANCED SMALL ENGINE LABORATORY (1-18-9)(S). Includes advanced repair and maintenance of one or more of the following: recreational All Terrain Vehicles (ATV), motorcycles, snowmobiles, personal water craft, outboard marine engines, and outdoor power equipment.

SMENGTEC 241 ADVANCED SMALL ENGINE THEORY (3-1-3) (F). Provides advanced principles and instruction of the two and four cycle engines internal combustion engine, carburetion, and electrical systems.

SMENGTEC 242 ADVANCED SMALL ENGINE THEORY (3-1-3)(S). Includes advanced principles and instruction in power train, clutching, trouble shooting, ignition systems, fuel systems, tune up, and overhaul on preselected recreational and small engine equipment.

Refrigeration, Heating, and Air Conditioning

nstructor: Davis, Miller.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Refrigeration, Heating, and Air Conditioning

Program Statement

Leading to a technical certificate, advanced technical certificate, or an associate of applied science degree, the Refrigeration, Heating, and Air Conditioning Program offers laboratory experience and theory classes designed to prepare students for entry-level employment. Emphasis is on the servicing of commercial and residential equipment. The program covers all skills and knowledge necessary to repair the equipment, with a strong emphasis on safety.

Degree Requirements

Technical Certificate		
Course Number and Title	Credits	
APPACAD 111 Applied Communications	3	
APPACAD 136 Technical Math IV	3	
APPACAD 181 Occupational Relations	3	
REFHTEC 110 HVAC/R Electrical Applications	3	
REFHTEC 115 Control and Schematic Fundamentals	3	
REFHTEC 123 Principles of Refrigeration	3	
REFHTEC 124 Principles of Refrigeration Lab	5	
REFHTEC 133 Heating Systems	2	
REFHTEC 134 Heating Systems Lab	3	
REFHTEC 143 Air Conditioning Systems	2	
REFHTEC 144 Air Conditioning Systems Lab	3	
Total	33	

Refrigeration, Heating, and Air Conditioning Advanced Technical Certificate

Course Number and Title	Credits
Successful completion of technical certificate	33
REFHTEC 223 Introduction to DDC Control Operation	3
REFHTEC 224 Advanced HVAC System Control Strategy	3
REFHTEC 225 Air Delivery System Operating, Testing,	2
and Balancing	
REFHTEC 226 Air Delivery System Operating, Testing,	1
and Balancing Lab	
REFHTEC 227 Water System Operating, Testing and Balancing	3
REFHTEC 229 Commercial and Industrial HVAC/R Systems I	2
REFHTEC 230 Commercial and Industrial HVAC/R Systems II	2
REFHTEC 231 DDC Control Programming I	3
REFHTEC 232 DDC Control Programming Lab I	2
REFHTEC 233 DDC Control Programming II	3
REFHTEC 234 DDC Control Programming Lab II	2
Total	59

Refrigeration, Heating, and Air Conditioning Associate of Applied Science

Course Number and Title	Credits
Successful completion of technical courses	50
ENGL 101 and ENGL 102 or COMM 101	6
Area I or II core course in any field	3
Area III core course in mathematics	3-5
Area I, II, or III core course in any field	
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11	
for explanation.	
Total	66

Course Offerings

See page 51 for a definition of the course-numbering system.

REFHTEC - REFRIGERATION, HEATING, AND AIR CONDITIONING

REFHTEC 110 HVAC/R ELECTRICAL APPLICATIONS (3-0-3) (F/S). Introduction to electricity and electronics as applied to heating, refrigeration, and air conditioning. Basic Ohm's law, DC/AC theory, transformers, motors, relays, and electrical generation/distribution.

REFHTEC 115 CONTROL AND SCHEMATIC FUNDAMENTALS (3-0-3)(F/S). Basic controls and wiring schematics used on residential and light commercial heating, refrigeration, and air conditioning equipment. Emphasizes generic approach while studying specific manufacturer's pictorial and ladder schematic diagrams. PREREQ: REFHTEC 110.

REFHTEC 123 PRINCIPLES OF REFRIGERATION (3-0-3) (F/S). Introduction to the basic refrigeration cycle, thermodynamics, application of pressure-enthalpy diagrams, and major refrigeration components and systems. Refrigerant properties, transferring, evacuation, and system reprocessing. COREQ: REFHTEC 124.

REFHTEC 124 PRINCIPLES OF REFRIGERATION (0-15-5) (F/S). Lab to support REFHTEC 123, COREO: REFHTEC 123.

REFHTEC 133 HEATING SYSTEMS (2-0-2)(F/S). Heating equipment used in residential, light commercial, and industrial: gas, electric, oil, and hot water. Combustion analysis, tools, instruments, efficiency measurements, troubleshooting, maintenance, and repair procedures.

REFHTEC 134 HEATING SYSTEMS LAB (0-9-3) (F/S). Lab to support REFHTEC 133. COREQ: REFHTEC 133.

REFHTEC 143 AIR CONDITIONING SYSTEMS (2-0-2)(F/S). Mechanical air conditioning equipment used in comfort cooling and heat pump applications. Duct sizing, heat load calculation, psychometrics, capacity testing, mechanical/electrical troubleshooting of residential and light commercial applications. PREREQ: REFHTEC 123. COREQ: REFHTEC 144.

REFHTEC 144 AIR CONDITIONING SYSTEMS LAB (0-9-3) (F/S). Lab to support REFHTEC 143. COREQ: REFHTEC 143.

REFHTEC 223 INTRODUCTION TO DDC CONTROL OPERATION (3-0-3) (F/S). DDC (Direct Digital Control) system architecture and operator use. Manipulating system inputs/outputs from operator terminals, navigating through system front ends, trending system operation, and an introduction to DDC panels and hardware.

REFHTEC 224 ADVANCED HVAC SYSTEM CONTROL STRATEGY (3-0-3) (F/S). Hot and chilled water loop system control strategy. Energy saving practices used in the HVAC (Heating, Ventilation, and Air Conditioning) industry including duty cycling, start/stop time optimization, economizers, warm-up and setback methods, and temperature control reset.

REFHTEC 225 AIR DELIVERY SYSTEM OPERATING, TESTING, AND BALANCING (2-0-2)(F/S). Installation, operation, testing and balancing of air systems. Fan-type analysis and selection, flow measurement and calculations; and damper sizing, selection and operation. Variable air volume and constant volume air systems. COREQ: REFHTEC 226.

REFHTEC 226 AIR DELIVERY SYSTEM OPERATING, TESTING, AND BALANCING LAB (0-3-1)(F/S). Lab to support REFHTEC 225. COREQ: REFHTEC 225.

REFHTEC 227 WATER SYSTEM OPERATING, TESTING, AND BALANCING (3-0-3)(F/S). Installation, operation, testing and balancing of hydronic systems. Pump-type analysis and selection, flow measurement and calculations, water treatment; and valve sizing, selection and operation. PREREQ: REFHTEC 225 or PERM/INST.

REFHTEC 229 COMMERCIAL AND INDUSTRIAL HVAC/R SYSTEMS I (2-0-2) (F/S). Commercial and industrial refrigeration system configurations, components, and applications.

REFHTEC 230 COMMERCIAL AND INDUSTRIAL HVAC/R SYSTEMS II (2-0-2)(F/S). Commercial and industrial refrigeration systems and auxiliary support equipment with emphasis on compressor capacity control, defrost, oil separation, and refrigerant control.

REFHTEC 231 DDC CONTROL PROGRAMMING 1 (3-0-3) (F/S). Introduction to HVAC control programming. Step-by-step procedures for creating logical control programs and databases. Basic computer operations required for using DDC Systems will also be covered. PREREQ; REFHTEC 223 or PERM/INST. COREQ: REFHTEC 232.

REFHTEC 232 DDC CONTROL PROGRAMMING LAB I (0-6-2) (F/S). Lab to support REFHTEC 231. COREQ: REFHTEC 231.

REFHTEC 233 DDC CONTROL PROGRAMMING II (3-0-3) (F/S). Write, test, and troubleshoot programs used in real-world HVAC control applications. PREREQ: REFHTEC 231. COREO: REFHTEC 234.

REFHTEC 234 DDC CONTROL PROGRAMMING LAB II (0-6-2)(F/S). Lab to support REFHTEC 233. COREQ: REFHTEC 233.

Semiconductor Manufacturing Technology

Instructor: Dunn, Jansson, Jozwiak, Lonsdale, Sluder.

Degrees Offered

• T.C., A.T.C., A.A.S., and B.A.S. in Semiconductor Manufacturing Technology

Program Statement

Leading to an advanced technical certificate and an associate of applied science degree, the Semiconductor Manufacturing Technology Program prepares students as entry-level semiconductor manufacturing technicians within the industry. Graduates can expect to install, update, and maintain the close tolerance equipment and facilities used to manufacture, encapsulate, test, and ship semiconductor products.

Degree Requirements

Semiconductor Manufacturing Technology, Process Emphasis Technical Certificate

locimical collineals		
Course Number and Title	Credits	
APPACAD 139 Technical Math IV	3	
APPACAD 221 Technical Report Writing	3	
CHEM 115 Materials Science Chemistry	4	
ELCTEC 101 DC Electronics Laboratory	2	
ELCTEC 102 AC Electronics Laboratory	2	
ELCTEC 151 DC Electronics Theory	3	
ELCTEC 152 AC Electronics Theory	2	
MFGTEC 201 Quality Assurance and Statistical Process Control	4	
SEMITEC 181 Integrated Circuit Processing I	3	
SEMITEC 210 RF Energy and Plasma	2	
SEMITEC 212 Vacuum	2	
SEMITEC 282 Integrated Circuit Processing II	3	
Total	34	

Semiconductor Manufacturing Technology Advanced Technical Certificate

Advanced locillical collinicale		
Course Number and Title	Credits	
Successful completion of technical certificate	34	
APPACAD 111 Applied Communications OR	3	
COMM 101 Fundamentals of Speech Communication		
APPACAD 181 Occupational Relations	3	
ELCTEC 162 Digital Systems I	3	
ELCTEC 163 Digital Systems I Lab	1	
ELCTEC 172 Solid State Devices	3	
ELCTEC 173 Solid State Devices Lab	3	
ELCTEC 200 CET Certification (Recommended but not required)	(1)	
ELCTEC 225 Programmable Logic Controllers	1	
ELCTEC 226 Programmable Logic Controllers Lab	1	
ELCTEC 241 Instrumentation	3	
ELCTEC 242 Instrumentation Lab	1	
MFGTEC 210 Introductory Robotics	3	
MFGTEC 215 Pneumatic Control	3	
MFGTEC 231 Technical Physics	4	
Total	66-67	

Chapter 14 — Applied Technology Programs Semiconductor Manufacturing Technology

Semiconductor Manufacturing Technology Associate of Applied Science		
Course Number and Title	Credits	
Successful completion of technical courses	50-51	
APPACAD 139 Technical Math IV	3	
ENGL 101 and ENGL 102 or COMM 101	6	
Area I or II core course in any field	3	
Area III core course in mathematics	3-5	
Area I, II, or III core course in any field	3-4	
16 credits chosen from above. Please refer to the A.A.S. requirements in Chapter 11 for explanation.		
Total	72-74	

Course Offerings

See page 51 for a definition of the course-numbering system.

SEMITEC - SEMICONDUCTOR TECHNOLOGY

SEMITEC 181 INTEGRATED CIRCUIT PROCESSING 1 (3-3-4) (F/S). Includes cleanroom protocol and microcontamination concerns, overview of process flows from bare silicon to finished product, introduction to several types of process equipment, and review of techniques for measuring and evaluating process wafers.

SEMITEC 210 RF ENERGY AND PLASMA (1-3-2)(F/S). Introduces high power radio frequency (RF) application and matching situations within the semiconductor field, as well as application to the generation and control of plasma. PREREQ: ELCTEC 152 or equivalent.

SEMITEC 212 VACUUM (1-3-2)(F/S). Explores the uses of high vacuum systems for material handling and control. Introduces principles of generation, control, leak detection, and safety of high vacuum systems.

SEMITEC 282 INTEGRATED CIRCUIT PROCESSING II (2-3-3) (F/S). An in-depth review of semiconductor fabrication processes. Includes micro-contamination concerns, devices, and products, detailed process flow, coverage of process modules, process troubleshooting, defect analysis, and different types of process and metrology equipment. PREREQ: CHEM 115, SEMITEC 181.

Surgical Technology

Instructor: Bourbonnais, Jacobs.

Degree Offered

• T.C. in Surgical Technology

Program Statement

Leading to a technical certificate, the Surgical Technology Program consists of competency-based classroom, laboratory, and clinical instruction, offered in conjunction with area hospitals. The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAHEP). After completing the program, students are eligible to take the National Certification Exam for Surgical Technologists.

Classroom and laboratory work includes instruction and practice in operating room techniques, infection prevention and control, care of surgical patients, and human anatomy and physiology. Clinical experience includes supervised hands-on hospital experience in scrubbing for a variety of surgical procedures. Failure to meet requirements in the theory or clinical areas may result in termination from the program.

Degree Requirements

Surgical Technology Technical Certificate		
Course Number and Title	Credits	
SURGTEC 100 Introduction & Basic Sciences	3	
SURGTEC 101 Operating Room Techniques	4	
SURGTEC 102 Sterilization & Disinfection	1	
SURGTEC 110 Preparation of Surgical Patient	3	
SURGTEC 111 Surgical Procedures	7	
SURGTEC 116 Peri Operative Care Surgical Patient	1	
SURGTEC 132 Surgery Clinical Practice	9	
SURGTEC 140 Anatomy & Physiology for Surgical Technology	6	
SURGTEC 150 Job-Seeking Skills	1	
Total	35	

Course Offerings

See page 51 for a definition of the course-numbering system.

SURGTEC — SURGICAL TECHNOLOGY

SURGTEC 100 INTRODUCTION AND BASIC SCIENCES (3-0-3)(F). The study of: (1) the health care team and its language; (2) the evolution of asepsis; (3) ethical, moral and legal responsibilities; (4) the operating room suite; (5) principles of asepsis; (6) introduction to pharmacology; (7) introduction to oncology; (8) disease conditions; (9) diagnostic procedures; and (10) communication in surgical technology, including introduction to computers.

SURGTEC 101 OPERATING ROOM TECHNIQUES (3-3-4)(F). The study of: (1) safety and economy in the operating room; (2) duties of the scrub and circulating technician; (3) surgical hand scrub, gown and glove procedures; (4) draping techniques; (5) sutures and needles; (6) sponges, dressings, drains, care of specimens; and (7) instruments and special equipment.

SURGTEC 102 STERILIZATION AND DISINFECTION (1-1-1)(F). Introduction to microorganisms with emphasis on sterilization and disinfection methods.

SURGTEC 110 PREPARATION OF THE SURGICAL PATIENT (2-3-3)(F). The study and practice designed to enable the student to become skilled in assisting with the preparation, transportation, positioning, and anesthesia of the surgical patient.

SURGTEC 111 SURGICAL PROCEDURES (6-3-7)(S). The study of: (1) general surgical procedures; (2) general abdominal procedures; (3) orthopedic surgery; (4) obstetric and gynecological procedures; (5) genitourinary and transplant surgery; (6) plastic surgery; (7) ophthalmic surgery; (8) ear, nose, throat, oral surgery; (9) neurosurgery; (10) microsurgery; (11) cardiovascular and thoracic surgery; and (12) pediatric and geriatric surgery. Each of the modules includes a brief history, procedures, special considerations, and the drugs used.

SURGTEC 116 PERI OPERATIVE CARE OF SURGICAL PATIENT (1-2-1)(S). The study of patient care in recovery room, outpatient surgery, and emergency room procedures.

SURGTEC 132 SURGERY CLINICAL PRACTICE (0-36-9)(S). Clinical experience in surgery, scrubbing, and orientation to circulating.

SURGTEC 140 ANATOMY AND PHYSIOLOGY FOR SURGICAL TECHNOLOGY (6-0-6) (F). A study of the normal structure and function of the body cells, tissues, organs and systems, including interrelationship of body systems.

SURGTEC 150 JOB-SEEKING SKILLS (1-0-1)(F/S). The study and application of principles for the workplace including customer relations, employee rights, interpersonal relations, and resume writing.

Welding and Metals Fabrication

Instructors: Baldner.

Degree Offered

• T.C. in Welding and Metals Fabrication

Program Statement

Leading to a technical certificate, the Welding and Metals Fabrication Program provides students with instruction, practical experience, and related theory in shielded metal arc welding, gas metal arc welding, flux-cored arc welding, gas tungsten arc welding, manual and automatic oxyacetylene burning, brazing, soldering, air carbon arc gouging, and plasma arc gouging and cutting.

Students learn blueprint reading and layout skills and apply them by using common hand layout tools, mechanical metal shears, mechanical metal-bending equipment, drilling equipment, precision automated oxyacetylene burning equipment, computer numerical controlled plasma cutting equipment, precision computer numerical controlled metal shearing equipment, precision computer numerical controlled oxyacetylene shape-cutting equipment, computer numerical controlled assisted metal-bending equipment, and other tools of the trade.

Degree Requirements

Welding and Metals Fabrication Technical Certificate		
Course Number and Title	Credits	
APPACAD 111 Applied Communications	3	
APPACAD 181 Occupational Relations	3	
WELD 106 Welding Laboratory	8	
WELD 107 Welding Laboratory	8	
WELD 108 Welding Lecture/Laboratory	7	
WELD 125 Blueprint Reading and Layout	3	
WELD 126 Blueprint Reading and Layout	7	
WELD 155 Welding Theory	4	
WELD 156 Welding Theory	1	
WELD 157 Introduction to Microcomputers	1	
Total	45	

Course Offerings

See page 51 for a definition of the course-numbering system.

WELD — WELDING AND METALS FABRICATION

WELD 106 WELDING LABORATORY (1-16-8) (F). Students apply and practice those skills discussed in the welding theory and blueprint reading and layout courses. Emphasis will be on acquiring new skills in a number of areas related to the occupation including shielded metal arc welding (SMAW) (stick welding); oxyacetylene burning (manual and automatic); oxyacetylene brazing, soldering and welding (OAW); gas metal arc welding (GMAW)(MIG); flux cored arc welding (FCAW); material identification; electrode selection; and layout and fabrication skill.

WELD 107 WELDING LABORATORY (1-16-8)(S). Students apply and practice those skills discussed in the welding theory and blueprint reading and layout courses. Emphasis will be on acquiring job entry level skills in the following areas: shielded metal arc welding (SMAW); oxyacetylene burning (manual and automatic); oxyacetylene brazing, soldering and welding (OAW); gas metal arc welding (GMAW)(MIG); flux cored arc welding (FCAW); material identification; electrode selection; layout and fabrication skill; air arc gouging; and welder qualification tests. PREREQ: WELD 106 or PERM/INST.

WELD 108 WELDING LECTURE/LABORATORY (1-13-7) (SU). Summer session (2 months) for basic students to continue on track and for advanced students to work into TIG, PIPE and qualification tests. Further emphasis on blueprint analysis, properties of materials, and safe operating procedures is given. PREREQ: WELD 107 or PERM/INST.

WELD 125 BLUEPRINT READING AND LAYOUT (3-1-3) (F). Basics of orthographic drawing, layout and fabrication techniques for plate and gauge material developments or rectangular and triangular shapes, flat pattern development of rectangular shapes, and the related math required to accomplish the above listed developments.

WELD 126 BLUEPRINT READING AND LAYOUT (7-1-7)(S). Advanced blueprint reading and layout techniques to develop triangular constructions, rectangle to rectangle transitions, round to round transitions, circles and rolled shapes as well as the related math. Also included will be structural detailing, layout and fabrication of structural shapes and the related symbols, y abbreviations and ordering information. PREREQ: WELD 125 or PERM/INST.

WELD 155 WELDING THEORY (4-1-4) (F). Practical working knowledge of the following topics: basic welding theory; oxyacetylene burning; electrode selection; continuous wire feed welding processes; oxyacetylene brazing; soldering and welding; properties of materials; material identification and basic metallurgy.

WELD 156 WELDING THEORY (1-1-1)(S). Practical working knowledge of the following topics: welding sheet metal with the SMAW and GMAW processes; control of arc blow and welding distortion; air arc gouging; and welder qualification testing. PREREQ: WELD 155 or PERM/INST

WELD 157 INTRODUCTION TO MICROCOMPUTERS (1-1-1)(SU). Microcomputer skills related to the welding field, including disk operating system (DOS) and basic word processing.

Boise State University Faculty Full-Time Official Faculty as of March 2002

A
Acker Harold D(2001) Assistant Professor, Electrical and Computer Engineering; Ph.D., Massachusetts Institute of
Technology Adams Carmen(1993) Assistant Professor, Nursing; M.S., Idaho State University
Affleck Stephen B(1981) Chair Professor, Civil Engineering; Ph.D., Iowa State
University Ahmed-Zaid Said(1996) Associate Professor, Electrical and Computer Engineering; Ph.D., University of Illinois at Urbana- Champaign
Allen Marni(2001)
Instructor, Nursing: M.S., University of Portland Allen Mary F(2001) Assistant Professor, Accountancy, Ph.D., Washington
State University Allen Robert L(1976) Program Head and Senior Instructor, Industrial
Maintenance Technology; B.A., Boise State University Allen Robin W(1997) Assistant Professor, Social Work; Ph.D., University of
Illinois at Urbana-Champaign Allerton Barbara(1993)
Assistant Professor, Nursing; M.S., Virginia Commonwealth University Alm Leslie(1991)
Chair and Associate Professor, Political Science; Ph.D., Colorado State University Andersen Timothy(2001)
Assistant Professor, Computer Science, Ph.D., Brigham Young University
Anderson Holly L(1989) Professor, Curriculum, Instruction, and Foundation Studies; Ph.D., Utah State University
Anderson Jeffrey M(1986) Director, Clinical Education and Associate Professor, Respiratory Care; M.A., Boise State University
Anooshian Linda James(1988) Professor, Psychology; Ph.D., University of California, Riverside
Anson Robert(1990) Professor, Networking, Operations, and Information Systems; Ph.D., Indiana University
Arambarri Gary(1976) Manager, Center for Construction and Transportation Technology; Senior Instructor, Welding; M.Ed., University of Idaho
Armstrong James(1992) Professor, Curriculum, Instruction, and Foundation Studies; Ph.D., University of Illinois
Ashworth Lonny J(1977) Professor, Respiratory Care; M.Ed., College of Idaho Atlakson Philip(1985)
Theatre Arts; M.A., State University of New York, Binghamton
Ayers Kathleen L(1983) Associate Professor, Mathematics; Ph.D., University of Idaho
В
Bacon Stephanie(1996) Associate Professor, Art; M.F.A., Brooklyn College
Bahnson Paul R
Bahruth Robert(1988) Professor, Elementary Education and Specialized
Studies; Ph.D., University of Texas, Austin Baker Richard P(1973) Professor, Sociology; Ph.D., Washington State
University Baker Russel Jacob(2000) Associate Professor, Electrical Engineering; Ph.D.,
University of Nevada Baldassarre Joseph A(1975) Professor, Music; D.M.A., Case Western Reserve

E: The date in parentheses is the year of first appointment
Baldner Ronald(1978) Program Head; Senior Instructor, Welding; M.Ed.,
University of Idaho Baldwin John B(1971)
Professor, Music; Ph.D., Michigan State University Ballenger Bruce(1995) Associate Professor, English; Ph.D., University of New
Hampshire
Baltzell Michael L(1991) Associate Professor, Theatre Arts; M.F.A., Idaho State University
Bammel Brad P(1988) Associate Professor, Chemistry; Ph.D., University of
New Orleans Barbour Barton(2001) Assistant Professor, History; Ph.D., University of New
Mexico Barney Lloyd Dwayne(1986)
Professor, Marketing and Finance; Ph.D., Texas A & M Barney-Smith Elisa(1999)
Assistant Professor, Electrical and Computer Engineering; Ph.D., Rensselaer Polytechnic Institute
Barnhardt Larry
Applied Technology; Ph.D., Oregon State University Barr Robert(1991)
Professor, Curriculum, Instruction, and Foundation Studies; Ph.D., Purdue University
Bartoszynski Tomasz(1990) Professor, Mathematics; Ph.D., Warsaw University,
Poland Battalio John T(1995)
Associate Professor, English; Ph.D., Texas A & M University
Baughn C Christopher(1995) Associate Professor, Management; Ph.D., Wayne State
University Bauwens Jeanne(1977)
Professor, Elementary Education and Specialized Studies; Ed.D., University of Idaho
Bazemore Norris S Jr(1998) Reference Librarian, Library; Associate Professor,
Library Science., M.L.S., University of South Carolina,
Columbia Beach John(2001)
Associate Professor, Elementary Education and Specialized Studies; Ph.D., State University of New
York-Albany Bechard Marc Joseph(1983)
Graduate Program Coordinator, Raptor Biology; Professor, Biology; Ph.D., Washington State University
Beckman Terrie L(1990) Senior Instructor, Dental Assisting; B.S., University of
Idaho Belfy Jeanne Marie(1983)
Graduate Program Coordinator and Professor, Music; Ph.D., University of Kentucky
Bell Kenneth(1997) Assistant Professor, Kinesiology; Ph.D., Virginia
Polytechnic Institute and State University Belthoff James(1993)
Professor, Biology; Ph.D., Clemson University Benson Lynda(2000)
Interim Instructor, Center for Business and Management Technology; B.S.Ed., University of Idaho
Benton Danny(1983) Standard Instructor, Drafting Technology; B.S., La Salle
Extension University Berg Lynn R(1984) Professor, Music; D.M.A., University of Wisconsin,
Madison Beumeler Gene(2000)
Interim Instructor, Recreation and Small Engine Repair Technology
Bigelow John D(1982)
Professor, Management; Ph.D., Case Western Reserve University
Birdsall, Bobbie A(1995) Associate Professor, Counselor Education, Ph.D.,

Oregon State University

5)	Bixby Michael B
)	Assistant Professor, Economics; Ph.D., University of Washington
5)	Blackburn Leslie(1992) Program Head and Standard Instructor, Horticulture; B.A.S., Boise State University
)	Blain Michael(1982) Chair and Professor, Sociology; Ph.D., University of Colorado
5)	Blakeslee Laurie
)	Professor, Art; M.F.A., Otis Art Institute Borge Matthew(2001)
6)	Instructor, Computer Service Technology; A.A.S., Treasure Valley Community College
))	Boucher Teresa(1994) Chair and Associate Professor, Modern Languages and Literatures; Ph.D., Princeton University
)	Braitman Keli A(2001) Assistant Professor, Psychology; Ph.D., Southern Illinois University-Carbondale
)	Bratt J Wallis(1970) Associate Professor, Music; M.M., University of Utah
))	Brendefur Jonathan(2000) Assistant Professor, Elementary Education and Specialized Studies; Ph.D., University of Wisconsin,
5)	Madison Brennan James(1999) Standard Instructor, Applied Academics; M.S.,
	University of California, Davis Brill Stephen H(1998)
5)	Assistant Professor, Mathematics; Ph.D., University of Vermont
)	Brin Beth L(1995) Reference Librarian and Associate Professor, Library Science; M.L.S., San Jose State University
3)	Brings Stanley D(1999) Associate Dean and Assistant Professor, Larry G. Selland College of Applied Technology; M.B.A.,
)	University of Oregon Brooks James W(1999) Interim Instructor, Respiratory Therapy Technician; A.S. Mount Hood College
	A.S., Mount Hood College Brouillette Leslyn(2001) Instructor, Nursing; M.S.N., University of Missouri-
5)	Kansas City Brown Marcellus(1989) Associate Professor, Music; M.M., University of
))	Michigan Brown Timothy(1977)
5)	University Librarian; Associate Professor, Library Science; M.S., University of Illinois Browning William(1996)
")	Associate Professor, Modern Languages and Literatures; D.M.L., Middlebury College
	Brudenell Ingrid(1991) Professor, Nursing; Ph.D., Oregon Health Sciences
i)))	University Buchanan Mark A(1996) Director of International Business Program and Assistant Professor, Management; Ll.M., University of
5) e	Illinois at Urbana-Champaign Budde James(1994) Associate Professor, Art; M.F.A., California State
)	University, Fullerton Buffenbarger James(1991) Associate Professor, Computer Science, Ph.D.,
))	University of California-Davis Buhler Peter(1977)
r	Chair and Professor, History; Ph.D., University of California-San Diego
(1)	Bullock Douglas(1995) Associate Professor, Mathematics; Ph.D., University of Iowa
5)	Burkett Susan(1997) Associate Professor, Electrical and Computer Engineering Ph. D. University of Missouri, Columbia

Burkey Ralph(1973)	Crank John(1994)	Ellis Robert W(1971)
Program Head; Senior Instructor, Drafting Technology,	Professor, Criminal Justice Administration; Ph.D.,	Professor, Chemistry; Ph.D., Oregon State University
M.Ed., University of Idaho	University. of Colorado, Boulder	English Denise M(1987)
Burkhart Ross E(1997)	Crotteau Mark Douglas(1998)	Associate Professor, Accountancy; Ph.D., Indiana
Assistant Professor, Political Science; Ph.D., University	Catalog Librarian, Library; Assistant Professor, Library	University
of Iowa	Science; M.S., University of North Carolina, Chapel Hill	English Thomas J(1987)
Burns Joie(1994)	D	Chair and Professor, Accountancy; Ph.D., Arizona State
Chair and Associate Professor, Radiologic Sciences;	Davis Charles(1963)	University
M.S., Boise State University	Professor, English; Ph.D., University of North Carolina,	Erickson Gary(1996)
Button Sherman G(1976)	Chapel Hill	Chair and Professor, Electrical and Computer
Professor, Kinesiology; Ph.D., University of Utah	Davis David E(1999)	Engineering; Ph.D., University of Wyoming
С	Interim Instructor, Refrigeration, Heating, and Air	Evett Stuart D
Cadwell Dan E(1981)	Conditioning; B.A., Idaho State University	Assistant Professor, English; M.A., Vanderbilt University
Program Head and Senior Instructor, Business Systems	Dawson Paul(1993)	F
and Computer Technology; B.S.E., University of Idaho	Professor, Mechanical Engineering; Ph.D., Washington	Farnsworth Judy(1989)
Cantrell Thomas(1993)	State University	Associate Professor, Nursing; Ph.D., University of Utah
Program Head, Standard Instructor, Electrical	Dayley Jon Philip(1982)	Feldman Alex(1988)
Lineworker; B.S., Boise State University	Professor, English; Ph.D., University of California,	Graduate Program Coordinator and Associate
Carey Jean(1994)	Berkeley	Professor, Computer Science and Mathematics; Ph.D.,
Assistant Professor, Nursing; M.S., Boise State	DeBeliso Mark(2000)	University of Wisconsin, Madison
University	Assistant Professor, Kinesiology; Ph.D., Oregon State	Ferguson James(1996)
Carman William(1998)	University	Associate Professor, Mechanical Engineering; Ph.D.,
Associate Professor, Art; M.F.A., Brigham Young	Dever Kellie(1998)	Washington State University
University	Program Head and Standard Instructor, Culinary Arts;	Foster Thomas(1993)
Carnosso Joan(2000)	AOS, Culinary Institute of America	Professor, Networking, Operations, and Information
Interim Instructor, Nursing; B.S., Boise State University	Dillon Rita(1996)	Systems; Ph.D., University of Missouri, Columbia
Carter Loren S(1970)	Instructor, Practical Nursing; B.S.N., Linfield College	Fox Francis(1999)
Professor, Chemistry; Ph.D., Washington State	Dodson Jerry(1970)	Assistant Professor, Art; M.F.A., University of Wyoming
University	Professor, Psychology; Ph.D., Purdue University	Francis John(2001)
Centanni Russell(1973)	Dodson Robert B(1979)	Assistant Professor, Art; M.S., Florida State University
Professor, Biology; Ph.D., University of Montana	Program Head and Senior Instructor, Electronics	Frankle Alan(1984)
Charlier Henry A(2000)	Technology; B.S.E.E., Seattle University	Professor, Marketing and Finance; Ph.D., University of
Assistant Professor, Chemistry; Ph.D., Medical College	Donaldson Paul R(1975)	Arizona
of Wisconsin	Professor, Geosciences; Ph.D., Colorado School of	Frederickson Patricia(1999)
Chavez Carolyn(2000)	Mines	Associate Professor, Public Policy and Administration;
Assistant Professor, Management; Ph.D., State	Doughty Michael T(1996)	Ph.D., Washington State University
University of New York	Standard Instructor, Automotive Technology; Master	Freemuth John C(1986)
Christensen Steve(1987)	Technician Certificate - ASE	Professor, Political Science; Ph.D., Colorado State
Chair and Associate Professor, Curriculum, Instruction,	Douglas Mikel(1995)	University
and Foundation Studies; Ph.D., University of Idaho	Standard Instructor, Electronics Technology; A.A.S.,	French Judith(1976)
Clark Cynthia(1997)	Boise State University	Professor, Elementary Education and Specialized
Associate Professor, Nursing; M.S., Colorado State	Douglass J D Jr(1972)	Studies; Ph.D., Florida State University
University	Professor, Art; M.F.A., Cranbrook Academy of Art	Fry Phillip C(1987)
Clump Michael(2001)	Downey Margaret(1994)	Director of Graduate Studies and Associate Professor,
Assistant Professor, Psychology; Ph.D., Southern Illinois	Assistant Professor, Nursing; M.S., Idaho State	Networking, Operations, and Information Systems;
University-Carbondale	University	Ph.D., Louisiana State University
Colby Conrad(1970)	Downs Richard R(1975)	Fuhriman Jay R(1977)
Chair and Professor, Respiratory Care; Ph.D., University	Associate Professor, Psychology; Ed.D., Ball State	Professor, Elementary Education and Specialized
of Montana	University	Studies; Ed.D., Texas A & M University
Coll Kenneth M(1998)	Dubert LeeAnn(1992)	Fulton J. Michael(1999)
Professor, Counselor Education; Ph.D., Oregon State	Associate Professor, Curriculum, Instruction, and	Assistant Professor, Modern Languages and Literatures;
University	Foundation Studies; Ph.D., University. of Wisconsin	Ph.D., University of Arizona
Constant Isabelle(1997)	Madison	G
Associate Professor, Modern Languages and	Dufty Alfred M(1988)	Gabert Marvin C(1979)
Literatures; Ph.D., University of Arizona	Graduate Program Coordinator and Professor, Biology;	Professor, Construction Management; M.S., Stanford
Cook Devan(1997)	Ph.D., State University of New York, Binghamton	University
Assistant Professor, English; Ph.D., Florida State	Dunbar Don(1999)	Gaines Marlin L(1980)
University	Interim Instructor, Business Technology; A.A., Boise	Program Head; Standard Instructor, Automotive
Cook James D(1992)	State University	Technology
Chair and Professor, Music; D.M.A., University of Southern California	Dunn Jim(2001) Instructor, Semiconductor Manufacturing Technology;	Gains Charles R(1988)
Cooper Peggy(2000)	A.A.S., Idaho State University	Assistant Professor, Construction Management; M.B.A.,
Collection Development Librarian and Assistant	Durham Leslie Atkins(2001)	Boise State University
Professor, Library; M.L.S., Louisiana State University	Assistant Professor, Theatre Arts, Ph.D., University of	Gallup V Lyman(1977)
Corbin A Robert(1967)	Kansas	Associate Professor, Networking, Operations, and
Assistant Professor, Sociology; Th.M., Iliff School of	Duttagupta Siddhartha(1997)	Information Systems; Ph.D., University of Oregon
Theology	Assistant Professor, Electrical and Computer	Gardner John F(2000)
Corless-Smith Martin(2000)	Engineering; Ph.D, Rochester Institute of Technology	Chair and Professor, Mechanical Engineering; Ph.D.,
Assistant Professor, English; Ph.D., University of Utah	Dykstra Dewey I, Jr(1981)	Ohio State University
Cortens Andrew(1996)	Professor, Physics; Ph.D., University of Texas Austin	Garner Bradley E(1999)
Associate Professor, Philosophy; Ph.D., Syracuse		Assistant Professor, Mathematics; Ph.D., University of
University	E	Maryland, College Park
Cotrell Gretchen(1991)	Eastman Phillip(1977)	Garrett Joyce Lynn(2000)
Associate Professor, Social Work; Ph.D., University of	Dean, College of Arts and Sciences; Professor,	Dean and Professor, College of Education; Ph.D.,
California, Berkeley	Mathematics; Ph.D., University of Texas	University of Oregon
Cox David(1992)	Eggert Rudolph(1996)	Garza Maria Alicia
Chair, Graduate Program Coordinator, and Associate	Professor, Mechanical Engineering; Ph.D., State	Associate Professor, Modern Languages and
Professor, Instructional & Performance Technology;	University of New York, Buffalo	Literatures; Ph.D., University of Arizona
Ph.D., University of Minnesota	Eisley Mark(1990)	Gehrke Pamela
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Chair, Graduate Program Coordinator, and Professor,	Technology; Ph.D., Brigham Young University.	Portland Ciacomaggi Androw (1998)
Communication; Ph.D., University of Kansas	Elder Thomas	Giacomazzi Andrew(1998)
Craner G Dawn(1973)	Assistant Professor, Art; M.F.A., Iowa State University	Assistant Professor, Criminal Justice Administration;
Associate Professor, Communication; M.A., Purdue	Elison Patt(1986) Administrative Director, Legal Assistant Program;	Ph.D., Washington State University Gibson Tarry Ann Spitzer (1981)
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Goldenberg Jamie L(2000) Assistant Professor, Psychology; Ph.D., George	Engineering; Ph.D., Carnegie Institute of Technology Harvey Keith(2000)	Assistant Professor, Biology; Ph.D., Johns Hopkins University
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Gough Newell "Sandy"(1989) Chair and Associate Professor, Management; Ph.D.,	Young University Heap Felix A(1978)	University Kania-Bartoszynska Joanna(1993)
University of Utah Gould Elizabeth(1998)	Professor, Art; Ph.D., University of Minnesota Heer Lisa(1998)	Associate Professor, Mathematics; Ph.D., University of California, Berkeley
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University H	Director, Human Performance Laboratory; Professor, Kinesiology; Ed.D., Brigham Young University	Assistant Professor, Mathematics; Ph.D., Pennsylvania State University Klaustch Richard(1992)
Hadden James(1972) Assistant Professor, English; M.A., University of	Holmes Janet(1999) Assistant Professor, English; M.F.A., Warren Wilson	Chair and Associate Professor, Theatre Arts; Ph.D., Wayne State University
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Hanlon Heather(1991) Graduate Program Coordinator and Professor, Art;	University Husting Virginia A(1999)	Assistant Professor, Management; Ph.D., Ohio State University
Ed.D., University of Oregon Hanna Charles B(1996)	Assistant Professor, Sociology; Ph.D., University of Illinois, Urbana-Champaign	Kuhlmeier Paul D(2000) Assistant Professor, Construction Management; Ph.D.,
Associate Professor, Physics; Ph.D., Stanford Hansen Marla(1991)	Hyde Kenneth A(1979) Instructional Product Development Specialist,	University of Tennessee Kulm Julia Hosman(1987)
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Harbison Warren	Jain Amit(1994) Associate Professor, Computer Science; Ph.D.,	L
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University		Assistant Professor, Physics; Ph.D., University of Michigan

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Professor, Mathematics; Ph.D., University of Oregon	Assistant Professor, Nursing; M.S., Idaho State University	Assistant Professor, Geosciences; Ph.D., University of
Landrum R Eric(1992) Professor, Psychology; Ph.D., Southern Illinois	Madarieta, Susan(1992)	Alaska, Fairbanks McNeil Larry(1999)
University	Manager, for Business and Management Technology	Assistant Professor, Art; M.F.A., University of New
La Riviere Sara(1989) Associate Professor, Health Studies; Ed.D., University of	and Center for Information Technology, Advanced Instructor, Business Technology; B.B.A., Boise State	Mexico Mead Jodi L(2000)
LaVerne	University	Assistant Professor, Mathematics; Ph.D., Arizona State
Lathen William(1984)	Madden Terry Jo(1983)	University
Dean, College of Business and Economics Professor, Accountancy; Ph.D., Arizona State University	Reference Librarian, Library; Associate Professor, Library Science; M.L., University of Washington	Mercer Gary D(1975) Professor, Chemistry; Ph.D., Cornell University
Leahy Margaret K(1983)	Maguire James H(1970)	Metzgar Wanda M(1976)
Assistant Professor, Nursing; M.S., Idaho State	Professor, English; Ph.D., Indiana University	Senior Instructor, Business Technology
University Leahy Richard(1971)	Maher Matthew(1989) Associate Professor, Marketing and Finance; Ph.D.,	Michaels Paul(1993) Associate Professor, Geosciences; Ph.D., University of
Professor, English; Ph.D., University of California, Davis	University of Illinois	Utah
LeMaster Clifford(1990)	Markel Michael(1990)	Miller Beverly A(1968)
Chair and Professor, Chemistry; Ph.D., University of California, Davis	Director of Technical Communication and Professor, English; Ph.D., Pennsylvania State University	Reference Librarian, Library; Professor, Library Science; M.A., University. of Denver
Lester Daniel(1990)	Marsh Robert L(1974)	Miller, Christopher W(1999)
Network Information Coordinator and Professor,	Associate Professor, Criminal Justice Administration	Program Head and Standard Instructor, Refrigeration,
Library Science; M.A., Northern Illinois University Lester Jody(1982)	Ph.D., Sam Houston State University Martin Carol A(1972)	Heating, and Air Conditioning Miller Jenny(1999)
Associate Professor, Respiratory Care; M.A., Boise State	Professor, English; Ph.D., Catholic University of	Standard Instructor, Applied Academics; B.B.A., Boise
University	America	State University
Lichtenstein Peter M(1975) Chair and Professor, Economics; Ph.D., University of	Martin John W(2001) Chair and Associate Professor, Construction	Miller Margaret(1994) Chair and Professor, Counselor Education, Ph.D.,
Colorado	Management; Ed.D., Oklahoma State University	University of Idaho
Liley Denise Goodrich(1996)	Martinez Ronnie(1998)	Miller Merlin(1982)
Assistant Professor, Social Work; Ph.D., University of Utah	Interim Instructor, Industrial, Mechanical Division; Certificate, Boise State University	Associate Professor, Art; M.F.A., Brigham Young University
Limaye Mohan(1992)	Martinsen Connie Rae(1992)	Miller Nicholas(1993)
Professor, Marketing and Finance; Ph.D., University of	Senior Instructor, Child Care and Development; B.Ed.,	Associate Professor, History; Ph.D., University of
Wisconsin Lincoln Douglas J(1980)	University of Hawaii Mathie David(1992)	Indiana Miller Rickie(1992)
Professor, Marketing and Finance; Ph.D., Virginia	Professor, Music; D.M.A., University of Georgia	Associate Professor, Elementary Education and
Polytechnic Institute and State University	Matjeka Anne L(1978)	Specialized Studies; Ph.D., New Mexico State University
Lindsey Melinda(1987) Professor, Elementary Education and Specialized	Reference Librarian, Library; Associate Professor, Library Science; M.L.S., State University of New York,	Mills Janet Lee(1989) Professor, Public Policy and Administration; Ph.D.,
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Lojek Helen(1979)	Matjeka Édward R(1976)	Minch Robert P(1986)
Professor, English; Ph.D., University of Denver	Professor, Chemistry; Ph.D., Iowa State University Maxson Emerson C(1968)	Professor, Networking, Operations, and Information
Long Elaine M(1975) Chair and Professor, Health Studies; Ph.D., University	Associate Professor, Networking, Operations, and	Systems; Ph.D., Texas Tech University Mixon Diana(1996)
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Long James A(1974) Associate Professor, Biology; Ph.D., Iowa State	Maynard Richard(1990) Assistant Professor, Music; M.A., University of Iowa	University Moen Gary D(1986)
University	McArthur Lorin F(2000)	Advanced Instructor, Horticulture; B.S., Mayville State
Lonsdale Edward A(1990)	Advanced Instructor, Broadcast Technology; B.A., Boise	College
Program Head and Advanced Instructor, Computer Aided Manufacturing Technology; B.S., Boise State	State University McCain Gary(1979)	Moll Amy J(2000) Assistant Professor, Mechanical Engineering; Ph.D.,
University	Professor, Marketing and Finance; Ph.D., University of	University of California, Berkeley
Lochner Todd R(2001)	Oregon	Moncrief Gary F(1976)
Assistant Professor, Political Science; Ph.D., University of California at Berkeley	McCarl Robert S III(1994) Associate Professor, Anthropology, Ph.D., Memorial	Professor, Political Science; Ph.D., University of Kentucky
Loucks Christine(1989)	University of Newfoundland	Moore Justin(2001)
Professor, Economics; Ph.D., Washington State	McChesney John W(1995)	Assistant Professor, Mathematics; Ph.D., University of
University Lubamersky Lynn(2001)	Associate Professor, Kinesiology; Ph.D., University of	Toronto Moore Rick Clifton(1994)
Assistant Professor, History; Ph.D., Indiana University	Oregon McClain Lisa(2001)	Associate Professor, Communication; Ph.D., University
Lucas Shelley Marie(2001)	Assistant Professor, History; Ph.D., University of Texas	of Oregon
Assistant Professor, Kinesiology; Ph.D., University of Iowa	McCloskey Richard(1976) Professor, Biology; Ph.D., Iowa State University	Moorehead-Rosenberg Florence(1993) Associate Professor, Modern Languages and
Luke Robert A(1968)	McCorkle Suzanne(1978)	Literatures; Ph.D., University of California, Davis
Chair and Professor, Physics; Ph.D., Utah State	Associate Dean, College of Social Sciences and Public	Morris Daniel N(1986)
University Lusth John C(1997)	Affairs; Professor, Communication; Ph.D., University of Colorado	Assistant Professor, Communication; Ph.D., University of Missouri
Assistant Professor, Computer Science; Ph.D.,	McCrink Vera(1991)	Morris Magdalena(2001)
University of Alabama	Manager, Centers for Culinary Arts, Horticulture and	Assistant Professor, Nursing; M.S., University of
Lutze Peter C(1990) Assistant Professor, Communication; Ph.D., University	Health/Human Services; Program Head and Senior Instructor, Respiratory Therapy Technician; Ph.D.,	California at San Francisco Most Marshall(1987)
of Wisconsin	University of Idaho	Assistant Professor, Communication; M.A., Boise State
Lyons Lamont S(1977)	McCrorie Duane R(1985)	University
Professor, Curriculum, Instruction, and Foundation Studies; Ed.D., University. of Massachusetts	Assistant Professor, Radiologic Sciences; M.S., Whitworth College	Mueller David G(2001) Assistant Professor, Criminal Justice Administration;
Lyons Michael(1997)	McDonald Theordore W(2001)	Ph.d., Washington State University
Manager, Center for Manufacturing and Engineering	Assistant Professor, Psychology; Ph.D., University of	Munger James C(1988)
Technology; Advanced Instructor, Electronics; M.Ed., Idaho State University	Wisconsin-Milwaukee McGown John(2000)	Chair and Professor, Biology; Ph.D., University of Arizona
v	Associate Professor, Accountancy; LL.M., University of	Munger Roger(2001)
MacDonald Jason B(2000)	Denver	Assistant Professor, English; Ph.D., Rensselaer
Assistant Professor, Marketing and Finance; Ph.D.,	McGuire Sherry(1967) Assistant Professor, English; M.A., Washington State	polytechnic Institute Muygel George A (1996)
University of Texas-Pan American	Assistant Professor, English; M.A., Washington State University	Murgel George A(1996) Associate Professor, Civil Engineering; Ph.D., Cornell
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Information Systems; Ph.D., University of Georgia	Parke Stephen A(1996) Associate Professor, Electrical and Computer	Assistant Professor, Theatre Arts; M.F.A., West Virginia University
Napier Nancy K(1986)	Engineering; Ph.D., University of California, Berkeley	Reynolds R Larry(1979
Executive Director of Business Consortium, College of	Parker Ben L(1977)	Professor, Economics; Ph.D., Washington State
Business and Economics; Professor, International Business and Management; Ph.D., Ohio State University	Professor, Communication; Ph.D., Southern Illinois	University
Neal A Patrick(2001)	University, Carbondale	Roark Anthony P(2001
Instructor, Automotive Technology and Heavy Duty	Parkinson Del R(1985)	Assistant Professor, Philosophy; Ph.D., University of
Mechanics-Diesel; A.A.S., Lewis Clark State College	Professor, Music; D.M., Indiana University	Washington
Neal Angela S(1997)	Parks Donald J(1973)	Robbins Bruce
Standard Instructor, Business Technology; M.Ed.,	Professor, Mechanical Engineering; Ph.D., University of Minnesota	Associate Professor, English; Ph.D., Indiana University Robertson Ian C(2000
University of Idaho	Parrett William(1996)	Assistant Professor, Biology; Ph.D., Simon Fraser
Nelson Anne M(1967)	Professor, Curriculum, Instruction, and Foundation	University, Burnaby, BC, Canada
Counseling Psychologist and Associate Professor, Counselor Education; Ph.D., University of Oregon	Studies; Ph.D., Indiana University	Rogien Lawrence(1993
Neupert Kent(2000)	Patrick Steven(1991)	Assistant Professor, Curriculum, Instruction, and
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University of Western Ontario	California-Riverside	Rohlfing Mary E(1992)
Newman Marcy J Knopf(2001)	Paul Brian(2001)	Associate Professor, Communication; Ph.D., University
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Nicholson James A(1984)	Payne Anne(1988) Associate Professor, Nursing; Ed.D., University of Tulsa	Assistant Professor, Biology; Ph.D., University of
Director, Counseling Center; Counseling Psychologist	Payne Michelle Marie(1997)	Washington
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of Missouri, Columbia Noonan Elizabeth(1989)	Hampshire	Instructor, Radiologic Science; B.S., Boise State
Program Head, Senior Instructor, Child Care and	Payne Richard D(1970)	University
Development; M.S., Bank Street College of Education	Professor, Economics; Ph.D., University of Southern	Rosine Gary(1995
Northrup Clyde(1998)	California	Chair and Professor, Art; Ph.D., School of Visual Arts,
Graduate Program Coordinator and Assistant Professor,	Pelton John R(1981)	Pennsylvania State University
Geosciences; Ph.D., Massachusetts Institute of	Dean, Graduate College and Professor, Geosciences;	Ruch Charles(1993
Technology	Ph.D., University of Utah	President, Boise State University; Professor, Education
Novak E Shawn(1996)	Penry Tara(2000) Assistant Professor, English; Ph.D., Fordham University	Ph.D., Northwestern University Rudd Robert A(1985)
Associate Professor, Accountancy; Ph.D., University of	Petkus Edward Jr(1993)	Associate Professor, Communication; Ph.D., University
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University	Petlichkoff Linda M(1987)	Assistant Professor, Elementary Education and
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Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971)	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin	Associate Professor, English; Ph.D., University of California, San Diego
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor,	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J(1973)
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services and Coordinator of Collection Development, Library;	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J(1973 Professor, Elementary Education and Specialized
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services and Coordinator of Collection Development, Library; Associate Professor, Library Science; M.L.S., University	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University Pukstas Joseph(1996)	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services and Coordinator of Collection Development, Library; Associate Professor, Library Science; M.L.S., University of Washington	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University Pukstas Joseph(1996) Program Head and Standard Instructor, Respiratory Therapy Technician; B.A., University of San Francisco Purdy Craig A(1987)	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services and Coordinator of Collection Development, Library; Associate Professor, Library Science; M.L.S., University of Washington Otto Linda(2000) Interim Instructor, Computer Network Support Technology; B.A., Mt.Vernon Nazarene College	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University Pukstas Joseph(1996) Program Head and Standard Instructor, Respiratory Therapy Technician; B.A., University of San Francisco Purdy Craig A(1987) Assistant Professor, Music; M.M., New England	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University Pukstas Joseph(1996) Program Head and Standard Instructor, Respiratory Therapy Technician; B.A., University of San Francisco Purdy Craig A(1987) Assistant Professor, Music; M.M., New England Conservatory	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J(1971) Assistant University Librarian for Technical Services and Coordinator of Collection Development, Library; Associate Professor, Library Science; M.L.S., University of Washington Otto Linda(2000) Interim Instructor, Computer Network Support Technology; B.A., Mt.Vernon Nazarene College	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R(1985) Associate Dean, College of Education and Professor, Kinesiology; Ed.D., Brigham Young University Pukstas Joseph(1996) Program Head and Standard Instructor, Respiratory Therapy Technician; B.A., University of San Francisco Purdy Craig A(1987) Assistant Professor, Music; M.M., New England Conservatory	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
Assistant Professor, Sociology; Ph.D., University of Oregon Ostrander-Dykstra Gloria J	Assistant Professor, Marketing and Finance; Ph.D., University of Texas, Austin Potter Glenn R	Associate Professor, English; Ph.D., University of California, San Diego S Sadler Norma J
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Scheepers Marion(1988)
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Associate Professor, Mathematics; Ph.D., Montana State	As
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Spear Caile E(1996) Associate Professor, Kinesiology; Ph.D., University of	Turris Pr
Arkansas	Yo
Sperry David(1997) Program Head and Advanced Instructor, Machine Tool	Twigh Pr
Technology; B.A.S., Boise State University	Tysor
Spinosa Claude(1970) Chair and Professor, Geosciences; Ph.D., University of	As M
lowa	IVI
Springer Pamela	Uehli
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Staley Orland Scott(1989)	Čl
Assistant Professor, Radiologic Sciences; M.A., Boise State University	St Venal
Starkey William L(2000)	In
Interim Instructor, Machine Tool Technology; B.S., Boise State University	Virta H
Steiner Stanley(1992)	Pr
Professor, Elementary Education and Specialized Studies; Ph.D., University. of Wyoming	M
Stewart Roger(1995)	***
Professor, Elementary Education and Specialized	Waite Cl
Studies; Ph.D., Purdue University Stoeckenius Kai(1992)	Sp
Head of Catalog Department, Associate Professor,	Wale:
Library Science; M.L.S., University of California, Berkeley	St
Stoffels-Sharpe Sharon(1998)	Walla As
Associate Professor, Nursing; M.S.N., California State University, Dominguez Hills	Ut
Stohr Mary K(1993)	Walsh Pr
Chair and Associate Professor, Criminal Justice Administration; Ph.D., Washington State University	В
Strong Janet(1973)	Wam As
Orientation Librarian; Coordinator of User Services; Professor, Library Science; M.L.S., University of	of
Washington	Wane
Sulanke Robert(1970) Professor, Mathematics; Ph.D., University of Kansas	As M
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Tabor Sharon W(1998)	Uı
Assistant Professor, Networking, Operations, and Information Systems; Ph.D., University of North Texas	Watso Do
Taye John A(1975)	Pi
Professor, Art; M.F.A., Otis Art Institute Taylor Adrien P Jr(1977)	Watso
Coordinator of Reference Services, Library; Professor,	Ao Te
Library Science; M.A., University of Denver Taylor Patricia A(1975)	Weatl Cl
Director of BSN Nursing and Professor, Nursing; M.S.,	A
Idaho State University Taylor Ronald S(1975)	Weile
Professor, Art; M.F.A., Utah State University	In Wells
Tennyson Stephen A(1995) Associate Professor, Mechanical Engineering; Ph.D.,	As
Wayne State University	Co Wells
Thorsen Carolyn(1987) Chair and Professor, Educational Technology; Ph.D.,	In
Utah State University	Uı Wertr
Toevs Sarah L	Pr
Associate Professor, Master of Health Science Program; Ph.D., University of Utah, Salt Lake City	Te White
Tollinger Bonnie J(1976)	Pr
Program Head and Senior Instructor, Dental Assisting; Certificate, State University of New York	White Pr
Towle Mary Ann(1976)	Wick
Program Head, Senior Instructor, Nursing; M.Ed., University of Idaho	Pr Widn
Townsend Robert L(2001)	Gi
Instructor, Computer Network Support Technology; B.S., University of Idaho	Pl Wiela
Travis Darlene K(1989)	As
Assistant Professor, Radiologic Sciences; B.S., Idaho State University	Al

Traynowicz Laurel(1981)
Associate Professor, Communication; Ph.D., University of Iowa
Trusky Tom(1970)
Professor, English; M.A., Northwestern University Turner Lee Ann(1996) Associate Professor, Art; Ph.D., University of
Pennsylvania Turrisi Robert(1995) Professor, Psychology; Ph.D., State University of New
York at Albany Twight Charlotte(1986)
Professor, Economics; Ph.D., University of Washington Tyson Liana L(1998) Assistant Professor, Music; D.M.A., Eastman School of Music
U
Uehling Karen S(1981) Associate Professor, English; M.A., University of California, Davis
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Vaughn Ross E(1973) Chair and Professor, Kinesiology; Ph.D., Washington State University
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Waite Wenden W(1976) Chair and Professor, Elementary Education and Specialized Studies; Ph.D., Utah State University
Walen R Sharon(1996) Associate Professor, Mathematics; Ph.D., Washington State University
Wallace Steve R(1972) Assistant Professor, Kinesiology; M.S., University of
Utah Walsh Anthony(1984)
Professor, Criminal Justice Administration; Ph.D., Bowling Green State University
Wampler Brian D(2001) Assistant Professor, Political Science; Ph.D., University
of Texas Wanek James(1996) Associate Professor, Management; Ph.D., University of
Minnesota Ward Keith(1999)
Assistant Professor, Management; Ph.D., Ohio State
University Watson Elaine J(1999)
Documents and Reference Librarian, Library; Assistant Professor, Library Science; M.L.S., University of Alberta Watson Victor(2000)
Advanced Instructor, Applied Academics; Ed.D., Texas Tech University Weatherby James B(1989)
Wednesday states B
Chair and Associate Professor, Public Policy and Administration; Ph.D., University of Idaho
Administration; Ph.D., University of Idaho Weiler Dawn(2001) Instructor, Nursing; M.S.N., University of Portland
Administration; Ph.D., University of Idaho Weiler Dawn
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Administration; Ph.D., University of Idaho Weiler Dawn

Wilkins David E(2000) Assistant Professor, Geosciences; Ph.D., University of
Utah
Willison Scott(1997) Associate Professor, Curriculum, Instruction, and
Foundation Studies; Ph.D., Indiana University
Wilson Martha-Velerie K(1994)
MSW Coordinator and Associate Professor, Social
Work; Ph.D., University of Alabama
Wines William A(1984)
Professor, Management; J.D., University of Michigan
Winiecki Donald(1997)
Associate Professor, Instructional & Performance
Technology; Ed.D., Texas Tech University
Witt Stephanie L(1989)
Associate Vice President for Academic Affairs and
Professor, Political Science; Ph.D., Washington State
University
Wojtkowski W Gregory(1982)
Professor, Networking, Operations, and Information
Systems; Ph.D., Case Western Reserve University
Wojtkowski Wita(1983)
Professor, Networking, Operations, and Information
Systems; Ph.D., Case Western Reserve University
Wollheim Peter(1989)
Associate Professor, Communication; Ph.D., McGill
University
Wood Spencer H(1977)
Professor, Geosciences; Ph.D., California Institute Of
Technology
Woods Shelton(1994)
Associate Professor, History; Ph.D., University of
Colifornia Los Angolas
California, Los Angeles
California, Los Angeles Wyers Giselle(2000)
California, Los Angeles Wyers Giselle(2000) Assistant Professor, Music; D.M.A., University of
California, Los Angeles Wyers Giselle(2000)
California, Los Angeles Wyers Giselle(2000) Assistant Professor, Music; D.M.A., University of
California, Los Angeles Wyers Giselle(2000) Assistant Professor, Music; D.M.A., University of Arizona Y
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Boise State University Emeriti

Faculty

John W. Allen, Professor, Physics (1971-2001) Robert Anderson Robert, Professor, Mathematics (1970-2002)

Charles W. Baker, Professor, Biology (1968-2000) Richard C. Banks, Professor, Chemistry (1968-2002) John B. Barnes, President, Boise State University (1967-1977)

Gwynn W. Barrett, Professor, History (1968-1992) Wylla D. Barsness, Professor, Psychology (1968-1992) John Beitia, Professor, Teacher Education (1970-1985) Elton B. Bentley, Professor, Geosciences (1977-1999) John H. Best, Professor, Music (1947-1983)

Robert R. Boren, Professor, Communications (1971-1999) Karen J. Bounds, Professor, Business and Office Education (1973-1995)

Bill Bowman, Department Chair and Professor, Physical Education (1969-1985)

Phyllis Bowman, Assistant Professor, Physical Education (1969-1985)

Jean C. Boyles, Assistant Professor, Physical Education (1949-1957,1962-1984)

C. Griffith Bratt, Professor, Music (1946-1976)

Susan Brender, Professor, Computer Information Systems (1977-1998)

 Alan P. Brinton, Associate Vice President for Academic Affairs, Professor, Philosophy (1975-2000)
 James R. Buchanan, Assistant Professor, Welding (1959-

1978)
Richard E. Bullington, Vice President for Information

Extension, Professor, Teacher Education (1968-1989) Clara Burtch, Associate Professor, Teacher Education, Library Science (1969-1978)

Tom J. Cade, Director, Raptor Research, Professor, Raptor Biology (1987-1993)

Erma M. Callies, Department Head and Counselor, Vocational Student Services (1969-1985)

Janet LaRae Mary Carlton, Senior Instructor, Business Programs (1974-1998)

Garvin D. Chastain, Professor, Psychology (1978-2000) Acel H. Chatburn, Professor, Education (1944-1977) Marvin L. Clark, Professor, Computer Information Systems

and Production Management (1969-1993)

Doran L. Connor, Assistant Professor, Physical Education (1966-1989)

Robert Cornwell, Professor, Business Communication (1969-1994)

David Crane, Head Catalog Librarian (1969-1991) E. John Dahlberg, Professor, Teacher Education (1970-

Norman Dahm, Chair and Professor, Construction Management and Pre-Engineering (1953-1990)

Management and Pre-Engineering (1953-1990)

Mary Dallas, Program Head, Senior Instructor, Practical

Nursing (1976-1989)

Jack L. Dalton, Professor, Chemistry (1958-1995) Dennis J. Donoghue, Professor, Political Science (1973-

Patricia Dorman, Chair and Professor, Sociology (1967-2002)

Dorothy Douglas, Professor, Biology (1981-1998) Gerald F. Draayer, Professor, Economics (1976-2000) Catherine Elliott, Professor, Music (1969-1997)

Wilber D. Elliott, Professor, Music (1969-1994)
Robert Ericson, Associate Professor, Theatre Arts, (1969-1993)

Evelyn C. Everts, Associate Professor, Library Science (1957-1977)

Marjorie Fairchild, Associate Professor, Library Science (1966-1975)

David Ferguson, Associate Professor, Mathematics (1970-1997)

Carol E. Fountain, Associate Professor, Nursing (1967-1999)

E. Coston Frederick, Professor, Teacher Education, (1971-1992)

Albert Fuehrer, Instructor, Auto Mechanics Technology (1965-1978)

Eugene G. Fuller, Professor, Biology (1967-2000) Margaret Gourley, Advanced Instructor, Child Care and Development (1977-1992)

James Haefer, Associate Professor, Engineering (1982-1996) Ralph W. Hansen, Associate University Librarian, Professor, Library Science (1979-1989)

Richard L. Hart, Dean, College of Education and Professor of Teacher Education (1977-1991)

Robert A. Hibbs, Professor, Chemistry (1965-1990) Ken L. Hill, Associate Dean, College of Education,

Professor of Teacher Education (1968-1991)
Ted H. Hopfenbeck, Associate Professor, Criminal Justice
Administration (1967-1995)

Madeline DeMory Hsu, Professor, Music (1971-1997) Howard L. Huff, Professor, Art (1965-1999)

Robert B. Hughes, Professor, Mathematics (1971-2001) Gail Ison, Professor, Psychology (1970-1990)

John H. Jensen, Professor/Int. Assoc. Dean, Teacher Education/Coll. of Educ. (1969-2000)

George Jocums, Associate Professor, Modern Languages (1973-1997)

Robert C. Juola, Professor, Mathematics (1970-2000) John Killmaster, Professor, Art (1970-1997)

Louis J. King, Instructor, Auto Mechanics Technology (1970-1985)

William Kirtland, Professor, Elementary Education and Specialized Studies (1969-1995)

Leo L. Knowlton, Professor, Marketing (1965-1985) Alfred J. Kober, Professor, Art (1968-1999)

Ellis W. Lamborn, Professor, Economics (1968-1989) Max Lamborn, Instructor, Parts Counterperson (1972-1981) John Leigh, Jr., Instructor, Drafting Technology (1971-1983)

Ray Lewis, Associate Professor, Health, Physical Education, and Recreation (1956-1994)

Joan Lingenfelter, Program Head and Instructor, Child Care Services (1973-1988)

Hugh T. Lovin, Professor, History (1965-1992) Briattha Lykken, Associate Professor, English (1968-1994) Tom MacGregor, Instructor, Civil Engineering (1990-1997) D. Jean MacInnis, Program Head and Senior Instructor,

Dental Assisting (1962-1990)
Giles W. Maloof, Professor, Mathematics (1968-2000)
Darwin W. Manship, Professor, Business Communication (1970-1991)

Constance Matson, Associate Professor, Nursing (1968-1992)

C. Michael Merz, Professor, Accountancy (1974-1999) Carroll Meyer, Professor, Music (1948-1985)

Charles Mikesell, Senior Instructor, Applied Technology (Auto Mechanics) (1976-1995)

Florence M. Miles, Professor, Nursing (1955-1980) Gary R. Newby, Professor, Physics (1966-2000)

Ross Nickerson, Assistant Professor, English (1969-1997) David Nix, Associate Professor, Accountancy (1974-1999) Fredrick I. Norman Professor, Theatre Arts (1969-1994)

Fredrick J. Norman. Professor, Theatre Arts (1969-1994) Donald R. Oakes, Associate Professor, Music (1966-1996) Donald J. Obee, Professor, Botany (1946-1977)

Thomas E. Olson, Standard Instructor, Drafting (1975-1990) David L. Oravez, Chair and Professor, Art (1964-1994)

Patricia K. Ourada, Professor, History (1962-1993) Willard Overgaard, Professor, Political Science (1972-1994) Neldon D. Oyler, Program Head and Standard Instructor, Horticulture (1966-1992)

Herbert D. Papenfuss, Professor, Botany (1967-1992) Ethel Pearson, Associate Professor, Foundations,

Technology and Secondary Education (1981-1997) Louis A. Peck, Chair and Professor, Art (1955-1989) Margaret Peek, Associate Dean, College of Arts and Sciences, Professor, English (1967-1987)

John L. Phillips, Chair and Professor, Psychology (1954-1989)

C. Harvey Pitman, Associate Professor, Communication (1966-1994)

David W. Rayborn, Associate Professor, Communication (1969-1996)

John Robertson, Associate Professor, Modern Languages (1974-1997)

Elaine C. Rockne, Director and Instructor, Health Information Management (1968-1986)

Michon Rozmajzl, Professor, Music (1986-1998) Chaman L. Sahni. Professor, English (1975-2001)

Martin Scheffer, Professor, Sociology (1964-1997) Gerald H. Schroeder, Professor, Music (1978-2000)

Duston R. Scudder, Professor, Marketing (1964-1987) Melvin Shelton, Professor, Music (1968-1992)

Robert C. Sims, Professor, History (1968-1992)

Ramlaykha Singh, Professor, Foundations, Technology, and Secondary Education (1975-1995)

William G. Skillern, Professor, Political Science (1971-2000) Arny R. Skov, Professor, Art (1967-1995) Frank Smartt, Assistant Professor, Mathematics (1958-1981) Donald D. Smith, Professor, Psychology (1967-1984) Lyle H. Smith, Director, Intercollegiate Athletics, Professor, Physical Education (1946-1981)

Mark Snow, Professor, Psychology (1971-2000) Frank W. Stark, Professor, Chemistry (1957-2000) Harry L. Steger, Professor, Psychology (1972-1990) Thomas E. Stitzel, Professor, Finance (1975-2000)

Joan A. Suedmeyer, Associate Professor, Elementary Education and Specialized Studies (1986-1995)

Bonnie J. Sumter, Advanced Instructor, Center for Health & Human Services, Horticulture Technology, & Culinary Arts (1978-2002)

Yozo Takeda, Professor, Mathematics (1968-1994) John S. Takehara, Professor, Art (1968-1993) David S.Taylor, Professor, Psychology (1972-1998)

Albert Tennyson, Instructor, Industrial Communications (1966-1977)

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Luis J. Valverde, Professor, Languages (1965-1992) Charles Waag, Professor, Geosciences (1981-1998) Eunice Wallace, Associate Professor, English (1968-1978) Gerald Wallace, Dean, Professor, College of Education (1968-1978)

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Jim Wilterding, Professor, Management (1976-1994)Ella Mae Winans, Associate Professor, Mathematics (1958-1983)

Gilbert A. Wyllie, Associate Professor, Biology (1965-1993) Virgil M. Young, Professor, Education (1967-1996)

Professional Staff

Jacquelyn H. Cassell, Assistant to the President (1964-1995)

Ed Jacoby, Head Track Coach (19??-1996)

William Jensen, Dean, Continuing Education (1974-1995) Ted Keith, Director, Internal Auditing (1966-1997)

Carol Ladwig, Assistant Director, Athletics (1978-1998) Gail Maloney, Director, Risk Management, Insurance and Safety (1972-2001)

Lester Nyborg, M.D., Director of Student Health Center (1976-1995)

Herbert W. Runner, Director, Institutional Research (1947-1984)

Phyllis L. Sawyer, Director, BSU Wellness/RADAR/PAYADA (1986-1999)

Ron Turner, Director, Budget Office (1967-1997) Darrell VanKleek, Controller (1969-1995)

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Chris Woodward, Financial Aid Counselor, Financial Aid (1977-1998)

Classified Staff

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Mary Cozine, Secretary-Office Coordinator, Counseling Center (1972-1984) Marylou Crane, Housing Accountant Representative (1970-

1992) Bene Donahue, Administrative Secretary, President's

Office (1970-1992)
Elaine Durbin, Administrative Assistant, College of Health

Science (1972-1986)
Patricia J. Durie, Secretary/Coordinator, Political Science

(1970-1988) Luise E. Echevarria, Travel Examiner, Accounts Payable

(1971-1998) Homer Erickson, Grounds Maintenance, Physical Plant (1973-1992)

Darlene Flacker, Administrative Assistant I, Sociology (1979-2001) Isis Frost, Veteran's Clerk, Registran's Office (1979-1993) Jackie Fuller, Administrative Assistant, Nursing (1977-1999) Jean Galland, Head Mechanic, Physical Plant (1972-1993) Dorothy Haskins, Clerical Specialist, Curriculum Resource Center, Library (1972-1988)

Virginia Hemingway, Graduate Admissions Coordinator, Graduate College (1974-1994)

Irene Hestekin, Administrative Scretary, Mathematics (1981-1998)

Art Hotykay, Inventory Specialist, Accounting (1977-1999) Dorothy Huston, Senior Secretary, Modern Languages (1974-1995)

Norma Ireland, Senior Buyer, Purchasing, (1968-1996) V. Ann Lindley, Technical Records Specialist I, Registrar (1970-1999)

Trudy Leininger, Administrative Assistant, Affirmative Action (1976-2001)

Margaret McGhee, Administrative Secretary, College of Education (1970-1988)

John R. McKinney, Shipping/Receiving Clerk (1982-1997) Ray Moore, Biology Lab Material Supervisor (1968-1990) Granville "Hank" Mouser, Storekeeper, Physical Plant (1970-1987)

Joseph O'Bosky, Maintenance and Operations Supervisor, Student Residential Life (1980-1997)

Lucia Overgaard, Transfer Credit/Graduation Evaluator, Registrar's Office (1975-1994)

Marilyn Paterson, Secretary Office Coordinator, History (1970-1991)

Ella Peterson, Payroll Supervisor (1964-1983) Barbara Petty, Senior Secretary, Physics (1974-1995)

Mel Pfost, Athletic Equipment Manager, (1970-1996) Ernie Roberson, Administrative Assistant, Dean, College of Education, (1974-1996)

Josephine Santillanes, Custodian, Physical Plant (1969-1986)

Mary Smith, Administrative Assistant, Dean, College of Business and Economics (1970-1995)

Carol A. Spafford, Administrative Secretary, Theatre Arts (1974-1998)

Clare Spoor, Administrative Assistant, Counseling and Testing Center, (1974-1996)

Elise Swanson, Secretary Office Coordinator, Social Work (1972-1986)

Dixie L. Thomas, Secretary, Budget Office, (1976-1996)
 Carole Thomason, Senior Secretary, Communication (1974-1995)

Martha J.Turner, Senior Transcript Evaluator, Registrar's Office (1981-1999)

Clara B. Woods, Custodian, Physical Plant (1970-1984)

Boise State University Resident/Nonresident Classification Information

Procedures to be Observed in Determining Residency for Tuition Purposes Boise State University

The legal residence of a student for fee purposes is determined at the time of initial application for admission to BSU and remains unchanged in the absence of satisfactory written evidence to the contrary. The burden of proof in requesting reclassification to resident status rests with the individual in providing clear and convincing evidence of residency for tuition purposes as defined by the law. Individuals applying to change a non-resident classification made at the point of application or are requesting consideration for reclassification based upon satisfying state law criteria must follow the procedure outlined below:

- Contact the Residency Coordinator in the Registrar's Office, Room 102, Administration Building.
- Complete the Residence Information Form and return it to the Residency Coordinator with supporting documentation. A form requesting reclassification to resident status may be filed after qualifying criteria have been satisfied but no later than 15 school days after the opening of the semester for which the change in status is requested.
- The Residency Coordinator will determine if the individual meets the criteria for residency and will notify the individual in writing of the decision.
- 4. The applicant may appeal the decision in writing to the Residency Appeals Committee. To file an appeal the applicant must specify in writing why they believe they have met the criteria and on what basis they should be given residency. The appeal should be turned in to the Residency Coordinator. The applicant will be notified in writing of the decision of the Residency Appeals Committee.
- 5. If an applicant contests the determination of the Residency Appeals Committee that the applicant is not a qualified resident, the applicant may petition the State Board of Education for review. The petition must be submitted to the President of Boise State University in writing and must set forth the applicant's reasons for contesting the decision. The President will submit the petition to the Executive Director of the Office of the state Board of Education who will determine whether the Board or the Board's designated representatives will hear the appeal. If the Board decides to hear the appeal, it will set forth the scope of review and notify the applicant of the time, date, and place of the hearing. The decision of the Board is final and binding on all parties concerned. The student must agree to the release of information to the review body and must comply with deadlines established by the institution for requesting an appeal.

Qualifying Criteria for Establishing Idaho Residency for Educational Purposes

- Have one (1) or more parent or parents or court-appointed guardians who are
 domiciled in the state of Idaho. To qualify under this section, the parent, parents or
 guardian must have maintained a bona fide domicile in the state of Idaho for at least
 one (1) year prior to the opening day of the term for which the student matriculates.
- 2. Receive less than fifty percent (50%), or none, of your support from a parent, parents or legal guardians and have continuously resided in the state of Idaho for twelve (12) months preceding the opening day of the term during which you propose to attend BSU and have in fact established a bona fide domicile in this state primarily for purposes other than educational. The establishment of a new domicile in Idaho by a person formerly domiciled in another state has occurred if such person is physically present in Idaho primarily for purposes other than educational for 12 consecutive months and can show satisfactory proof that such person is without a present intention to return to such other state or to acquire a domicile at some other place outside of Idaho. The determination will be based on but not limited to consideration of the following factors:
 - Registration and payment of Idaho taxes or fees on a motor vehicle, mobile home, travel trailer, other item of personal property for which state registration and the payment of a state tax or fees is required.
 - Filing of Idaho state income tax returns.
 - Permanent full-time employment or the hourly equivalent thereof in the state of Idaho.
 - d. Registration to vote for state elected officials in Idaho at a general election.
 - e. Purchase of a house or other real estate which is or will become your permanent residence.

- f. Obtain Idaho driver's license or state identification card.
- g. Establishment and duration of account records with state financial institutions.
- h. And other similar factors indicating intent to be domiciled in Idaho.
- 3. Graduate from an accredited secondary school in the state of Idaho and enter BSU the term immediately following such graduation regardless of the residency for the student's parent or guardian. The individual must be a citizen of the United States of America, have permanent resident status, or hold "refugee-parolee" or "conditional entrant" status with the United States Immigration and Naturalization Service to qualify under this criteria.
- 4. Be married to a person who is classified, or is eligible for classification, as a resident of the state of Idaho for the purposes of attending a college or university. Request for classification under this criteria will require that a copy of the marriage certificate be filed, and the qualifying spouse may be required to submit proof of residency in the form of an affidavit
- Be a member of the armed forces of the United States, stationed in the state of Idaho on military orders. A certified copy of the military orders may be requested in support of this qualification for residency classification.
- 6. Have a parent or guardian who is a member of the armed forces and stationed in the state of Idaho on military orders, or has Idaho as their "home of record," and receive fifty percent (50%) or more of support from the parent or legal guardian. The student, while in continuous attendance, shall not lose that residency when the student's parent or guardian is transferred on military orders. A certified copy of the Military orders may be requested in support of this qualification for residency classification.
- 7. Be separated, under honorable conditions, from the United States armed forces after at least two (2) years of service and at the time of separation designate the state of Idaho as your intended domicile or have Idaho as the home of record in service and enter a college or university in the state of Idaho within one (1) year of the date of separation. A certified copy of the DD-214 separation papers may be requested in support of this qualification for residency classification.
- 8. Have been domiciled in the state of Idaho, have met the qualifications for residency and have been away from the state for a period of less than one (1) calendar year and have not established legal residence elsewhere provided a twelve (12) month period of continuous residency had been established immediately prior to departure.
- 9. Be a member of any of the following Idaho Native American Indian tribes, regardless of current domicile. Members of the following Idaho Native American Indian tribes, whose traditional and customary tribal boundaries included portions of the state of Idaho, or whose Indian tribe was granted reserved lands within the state of Idaho: (1) Coeur d'Alene tribe; (2) Shoshone-Paiute tribes; (3) Nez Perce tribe; (4) Shoshone-Bannock tribes; (5) Kootenai tribe.

Definitions:

Resident student: Any student who meets the criteria specified in items 1 - 9 above.

Nonresident student: Any student who does not qualify as a "resident student" under the provisions of items 1-9 listed above and includes:

- A. A student attending BSU with the aid of financial assistance provided by another state or governmental unit or agency thereof, such nonresidency continuing for one (1) year after the completion of the semester for which such assistance is last provided.
- B. A person who is not a citizen of the United States of America, who does not have permanent resident status, or does not hold "refugee-parolee" or "conditional entrant" status with the United States Immigration and Naturalization Service.

Domicile: An individual's true, fixed and permanent home and place of habitation. It is the place where that individual intends to remain, and to which that individual expects to return when that individual leaves without intending to establish a new domicile elsewhere

One (1) year: twelve (12) consecutive months immediately preceding the opening date of the term for which resident status is requested.

Armed Forces: the U.S. Army, Navy, Air Force and Marine Corps. Uniformed services such as Coast Guard or National Guard do not qualify for residency requirements.

Two (2) years of service: two (2) years of active duty service. Reserve duty status does not qualify for residency requirements.

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