

Chemeketa Community College 1987-1988 Catalog



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PLEASE PRINT

4000 Lancaster Drive NE, P.O. Box 14007, Salem, Oregon 97309 Chemeketa Community College is an equal opportunity, affirmative action institution.

APPLICATION FOR ADMISSION

To apply for admission, fill out this form and return or mail it to the Admissions Office, building 22, room 110, Salem campus (address at left). Contact the Admissions Office, (503) 399-5006, for information on limited enrollment programs, admission requirements for specific programs or for the status of your application.

		Nam	16			
Social Security Nu	mber		Last	First	Initial	(Maiden Name)
Mailing Add	dress			City		
State	Number	^{Street} Zip	County	Phone		
Permanent	Address	Street		City		
State		Zip	County	Phone		······
How long a	t mailing address?_		Hov	v long at perm	anent address?	·
Date of birt	h Month Day Yea	Age	Sex □ Fer □ Ma		U.S. Citizen	□ No □ Yes
Schools att	ended	Name &	Location		Grade complete	Last year d attended
High Schol	ol					
Colleges	·······					
Occupational Schools						
Non-c	ng for: (Please chec credit classes only ng classes only redit hours (or less) or aud ge transfer curriculum	dits only	r title from other side}		🗌 Sprin	t at CCC?
🗌 Occuj	pational curriculum	(enter code and/o	r tille from other side)			
	To assist the coll services, you are is confidential.	ege in complying urged to supply th	y with federal require following inform	irements and ation voluntar	to provide need ily. This informat	ted ion
	Ethnic backgroun (circle number which 1. White, Non-H 2. Black, Non-H 3. Hispanic 4. American Indi 5. Asian or Pacit 6. No response	^{applies)} Ispanic spanic an or Alaska nati	Ve	3. Deaf/hea	s which apply) Disability ually impaired aring impaired y handicapped	

In case of emergency notify:

Name_

_ Address_

_ Phone___

I certify that all statements on this application are complete and true. I also understand that if I am admitted and do not enroll for the term to which I am admitted I will need to reapply for admission. **Please note:** No submitted materials will be returned and/or duplicated.

Signa	atur	e

Date____

PROGRAM CHOICES

Select one of the following programs of study:

Occupational Programs

Accounting (025) Automotive Mechanics (135) Auto Parts Sales (668)

Banking and Finance (545) Building Inspection (635)

- Civil-Structural Engineering (110) Clerical Technology (023) Commercial Food Production (100) Computer-Aided Design/Computer-Aided Manufacturing (151) Computer-Aided Manufacturing (152)
- Computer Electronics Technology (123-29E) Computer Operations (031) Computer Programming — Mainframe (034) Computer Programming — Microcomputer (035) Criminal Justice (044)
- Dental Assisting (081-29C) Drafting Technology (142)
- Early Childhood Education (060) Educational Aide-One year (062) Educational Aide-Bilingual/Bicultural (06E) Educational Aide-Handicapped-Deaf/Blind (06F) Educational Aide-Handicapped-Mentally/Physically/Emotionally (06H) Educational Aide-Junior/Senior High (06C) Educational Aide-Kindergarten/Elementary (06A) Educational Aide-Vocational-Technical (06G)
- Electronic Engineering (120-29E)
- * Emergency Medical Technology (607-29L)
- Fire Prevention/Insurance Risk Inspection (571) Fire Suppression (052-29D) Food Service Management (622) Forest Technology (056)
- * Health Care Support Services (087-29B) * Health Records-Medical Transcriptionist (088-29P) High School Completion (063) Human Services — Alcohol/Drugs (092) Human Services — Social Services (091)

Industrial Technology (160)

Management (026) Manufacturing Engineering Technology (College Transfer) (149) Manufacturing Operations (148) Manufacturing Technology (147) Mechanical Design (143) Medical Office Assistant (083-29M)

* Nursing (084-29H)

Office Administration-Secretarial-Engineering (02A) Office Administration-Secretarial-Legal (512) Office Administration-Secretarial-Medical (029) Office Administration-Professional Secretary (028) Office Occupations (500)

Real Estate (040)

* Visual Communications (145-29J)

Ward Clerk (614) Welding (137) Welding/Non-Destructive Testing (131) Welding Fabrication (136)

One star (*) indicates programs which may have special admission requirements or enrollment limits Please contact the Admissions Office

Lower Division courses of study which may be transferred to Oregon's four-year colleges and universities LDC-Business (210) Accounting **Business Administration **Business Education Marketing LDC-Computer Sciences (320) **Computer Science LDC-Education (220) **Elementary **Secondary Special Education LDC-Engineering (330) **Engineering LDC-Forestry (340) **Forestry LDC-Health (275) Community Health *Health Education **Nursing LDC-Home Economics (240) Child Development **Home Economics LDC-Hotel and Restaurant Management (350) **Hotel and Restaurant Management LDC-Humanities (230) Architecture **Art **English **Foreign Languages **Journalism Literature Music **Philosophy **Speech Theater LDC-Mathematics (310) **Mathematics LDC-Physical Education (270) **Physical Education LDC-Science (300) **Agriculture Atmospheric Sciences **Biology **Botany **Chemistry **Chiropractic **Geology

- Horticulture
- Oceanography Physical Science
- **Physics
- **Pre-Professional Study (Medicine, Dentistry, and Veterinary Medicine)
- **Zoology
- LDC-Social Sciences (260)
 - American Studies
- **Anthropology
- **Economics
- Ethnic Studies
- **Geography
- **History
- Law Enforcement-Corrections
- **Political Science
- Pre-Law
- **Psychology
- **Sociology
- LDC-Exploratory (280)
- **General Studies
- Undecided Majors

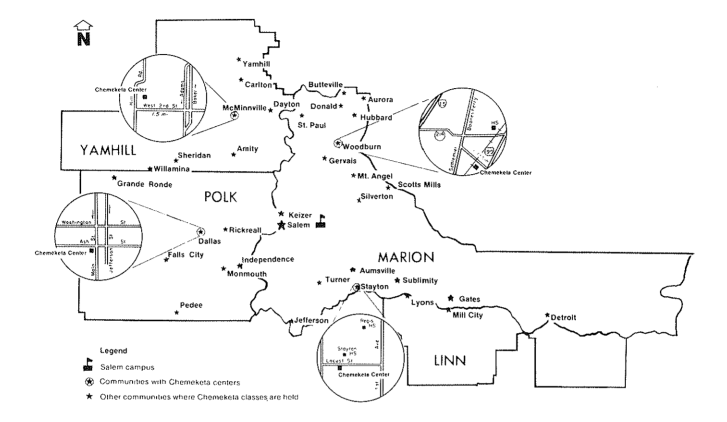
About Chemeketa ...

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MAZATRO

Chemeketa Community College District



In addition to the Salem campus, Chemeketa has centers in Dallas, McMinnville, Stayton, and Woodburn and offers classes in many other communities in the district.

For a map of the Salem campus, see page 130.

Introducing Chemeketa

Welcome to Chemeketa Community College

Chemeketa is your community college. Our goal is to serve all of you who live within our college district in every way that we can.

You can finish your first two years at Chemeketa, take the occupational training you need to qualify for a job, finish your high school education. You can explore career ideas, retrain or add to your job skills, get professional help on how to run a business. You can pursue a special interest, broaden your education.

You can fit as much of this as you want into your life. You may go to school full-time to finish a one- or two-year program. You may go part-time to take a class or workshop or two. You may attend classes and special events on the Salem campus or at one of our centers in Dallas, McMinnville, Stayton, or Woodburn. We also offer classes in schools and other locations in communities throughout the college district. You can even stay home and take a class by television.

Whatever your goals and interests, we are willing (and usually able) to meet your needs. We want to help you add to the quality of your life.

Chemeketa welcomes you to its Salem campus.

What kinds of education does Chemeketa offer?

Basically, Chemeketa has four areas of learning:

• Vocational-technical education trains students who want to qualify for work in specific fields.

We offer more than 40 occupational training programs. In some of these, you may earn a certificate of completion in one year. In most programs, you may earn an Associate in Science degree. It usually takes two years to meet the requirements; it may take longer if you attend part-time.

In addition to vocational classes, our occupational programs include general education courses. The aim of these courses is to increase your self-awareness; help you appreciate the values of good physical and mental health; become more competent in English and mathematics; and gain an understanding of history, governments, and economic systems. • College transfer courses are for students who wish to continue their education at a four-year college or university. If you successfully complete Chemeketa's two-year college transfer program, you may also earn an Associate in Arts degree. See page 14 for requirements.

Some of our vocational and technical programs also include courses which may be transferred for college credit. For details, consult with a Chemeketa counselor or advisor, or with the four-year in-

Academic Calendar

	Fall 1987	Winter 1988	Spring 1988	Summer 1988	Fall 1988 (tentative)
Registration	Sept. 21-24	Jan 4	March 28	June 17	Sept. 19-22
Evening classes begin	Sept. 28	Jan. 4	March 28	June 20	Sept. 26
Day classes begin	Sept. 28	Jan. 5	March 29	June 20	Sept. 26
Last day to register or add classes	Oct. 16	Jan. 25	April 18	July 8	Oct. 14
Holidays	Nov. 11 Nov. 26, 27		May 30	July 4	Nov. 11 Nov. 24, 25
Last day to withdraw from classes without responsibility for grades	Nov. 30	Feb. 26	May 20	July 22	Nov. 28
Review and final examination	Dec. 14-17	Mar. 14-17	June 6-9		Dec. 12-15
End of term	Dec. 18	Mar. 18	June 10	Aug. 12	Dec. 16
Graduation General Education Development and High School Completion One- and two-year program			June 8 June 10		

stitution you wish to attend. Generally, transfer courses are numbered 100 or above.

Consult a counselor or your academic advisor for more specific information.

• Lifelong learning is important at Chemeketa. We encourage you to continue to learn throughout your life. We offer many credit and noncredit classes, workshops, and short courses. Chemeketa classes can help you to improve your technical, vocational, avocational, and academic knowledge and skills; to retrain for new positions; and to continue your personal development.

 Developmental skill building classes are offered for people who want to learn basic

Affirmative action policy

It is Chemeketa's policy that discrimination or harassment on the grounds of race, color, sex, marital status, religion, national origin, age, or handicap will not exist in any area, activity, or operation of the college. We define harassment as unwelcome behavior, either workel or obvior, either

verbal or physical in nature, which meets any of these criteria: 1) submission to the con-

duct is either an implicit or explicit condition of employment or of successful course work.

2) submission or rejection of the conduct by an employee or student is used as the basis for decisions affecting that person's employment or success in course work.

the conduct has the purpose or effect of substantially interfering with an individual's work performance.

If you have questions about the college's educational or employment practices relating to equal opportunity, or if you feel you have been discriminated against, contact the director of personnel and affirmative action, building 22, room 113, 399-5009. reading, writing, mathematics, and study skills, or finish high school, or learn English as a second language.

Chemeketa schedules classes during the day, evenings, and weekends.

Chemeketa's teachers

Chemeketa has over 200 fulltime faculty members. In general, faculty who teach college transfer courses have at least a master's degree; some have doctorates. Faculty in occupational programs generally have a rich background which combines education with practical, on-the-iob experience. In addition, we hire an average of 700 part-time teachers each year. Many of them teach evening classes on subjects directly related to their full-time jobs in the community.

How are we supported?

As a public institution, most of Chemeketa's financial support comes from local property taxes, state school support funds, tuition, and fees.

What is our history?

Chemeketa's roots began in 1955 when the local school district established Salem Technical Vocational School. The community college district was formed in September, 1969.

Our credentials

The Northwest Association of Schools and Colleges granted full accreditation to Chemeketa in December, 1972. In addition, the Oregon Department of Education has approved all of our occupational programs and college transfer courses. Professional associations have also accredited those occupational programs which require approval.

For more information on accreditation and approvals, contact the office of the Vice President of Academic Services in building 5 on the Salem campus, phone 399-5144.

Where is Chemeketa?

The Chemeketa Community College district covers over 2,600 square miles in Oregon's mid-Willamette Valley. It includes Marion, Polk, most of



Chemeketa opens doors to the future.

Yamhill, and part of Linn counties.

We consider the entire college district as our campus. Our 160-acre main campus is located at 4000 Lancaster Drive, N.E., Salem. We have centers in Dallas, McMinnville, Stayton, and Woodburn. We also schedule credit and non-credit classes, workshops, seminars, and special programs in about 25 communities throughout the college district. These classes meet during the day, evening, and on weekends in schools, businesses, churches, and homes.

Our Training & Economic Development Center is located in Liberty Square, 365 Ferry Street, S.E., in downtown Salem.

What kind of facilities does Chemeketa have?

Chemeketa's Salem campus has seven major buildings and a number of smaller buildings. Building 2 houses the counseling center, tutoring services, and the learning resource center. The learning resource center includes the library, media services, telecommunications programs, a television studio, and the planetarium and multimedia theater.

The library, with its computerized card catalog, has a collection of approximately 50,000 books, over 1,000 peri-

About this catalog

Chemeketa publishes this catalog to give you, our students and public, current information about the college. We make every effort to be sure that this information is accurate at the time of publication. However, sometimes the college finds it necessary to make some changes before the next catalog is printed. These changes may affect the costs, college policies and procedures, the calendar, and some curricula and courses.

Therefore, we do not consider the catalog as a hard and fast contract between you and the college; rather, we are trying to give as much relevant information as possible to all of you who may use our services.

odicals, and a selection of maps and pamphlets.

Our science and health building has modern, well-equipped laboratories for science and health-related programs. In the physical education building are specially equipped rooms, racquetball courts, and a gymnasium. Other buildings provide modern classrooms, welding and machine shops, and computer laboratories. There is a fire training building that also serves as a fire station.

For more information about facilities on the Salem campus, contact the scheduler's office in building 22 or call 399-5008.

Chemeketa's centers in Dallas, McMinnville, Stayton, and Woodburn have classrooms, laboratories, and offices.

Who are Chemeketa's students?

You will not find a "typical" student at Chemeketa. Our students are all ages, from recent high school graduates to retired grandparents. They have many different goals. Some persons come to Chemeketa to train or retrain for new careers or to update their occupational skills; others return to school to, increase their knowledge, learn new skills, or to get to know more about themselves and their relationships with other people.

Some of our students attend full-time; others, part-time. Many combine work and school.

In 1986-87, some 30,000 persons enrolled in Chemeketa classes and workshops. Each term, about 3,250 students are enrolled full-time.

Admission and registration

Who may enroll at Chemeketa? (Admissions office, 399-5006)

Chemeketa has an "open door" policy. In general, you may enroll in Chemeketa classes if you are 18 years of age or older and can benefit from the instruction. If you are 16 or 17 years of age and have not graduated from high school, you may enroll if your high school issues you a release form allowing you to be admitted to Chemeketa.

Under special conditions, students under age 16 may enroll in certain classes during summer term only. The admissions office can provide details for this process.

The table on page 5 lists the enrollment steps. Updated information is published each term in the *Schedule of Classes*.

You will find an application form for admission on page iii in the front of this catalog. Before you apply for admission, contact the counseling center in building 2 on the Salem campus, phone 399-5120. Talk with a counselor about your academic and occupational plans and the requirements for the program which interests you.

Placement tests (399-5120)

If your are a new student, in order to be accepted for admission, Chemeketa requires you to take a free placement test no more than two years before you enroll, or under certain conditions, you may be granted a test waiver. The purpose of the test is to measure your reading, English, and mathematics skills so that you may choose courses that suit your abilities.

For information about tests and test waivers, contact the counseling center in building 2 on the Salem campus or Chemeketa centers in Dallas, McMinnville, Stayton, and Woodburn.

Orientation (399-5120)

After you have applied for admission, you will be invited to an orientation meeting before the term begins. The meeting, which is optional, will introduce you to Chemeketa and some of our instructors. We will give you information about registration and will tell you ways you may participate in campus and college life at Chemeketa.

Registration (399-5001)

For registration dates and other information, see **How to Enroll at Chemeketa** on page 5 and the **Academic Calendar** on page 2. Each term the *Schedule of Classes* gives the step-by-step procedure for registering for classes.

You may not register if you owe the college any money from previous terms.

Student identification cards

(399-5116)

À student identification card is required for all full-time students and for any part-time students who use the library. This includes your photograph, which can be taken when you register or at the student activities office, building 3, room 101. Your student ID card serves as your library card. It also admits you to college sporting events at no cost and entitles you to discounts for various activities.

Student Classification	1. Academic and career decision-making	2. Placement testing	3. Application for admission	4. Registration for classes
Enrolling for MOST Salem campus classes sponsored by Chemeketa.	Contact counseling cen- ter, building 2, Salem campus (optional).	Contact counseling cen- ter, building 2, Salem campus.	 File application with admissions office, build- ing 22, Salem campus. Or Use mail-in form found in class schedule if enrol- ling for non-credit classes or six or less credit hours of classes. 	New students Register on Salem campus following directions sent to all applicants by admissions office. Returning Students Register on Salem campus following directions published in the quarterly Schedule of Classes.
Enrolling for classes held outside of Salem	Contact counseling cen- ter, building 2, Salem campus or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional).	Contact nearest Cheme- keta center.	Application for admission recommended, but not required.	 Follow procedure shown above for enrolling on Salem campus Or Register at a Chemeketa center. Or Register at first class session.
Enrolling for Salem evening, weekend, or non-credit classes	Contact counseling cen- ter, building 2, Salem campus (optional).	Confact counseling cen- ter, building 2, Salem campus (optional).	 Application for admission recommended, but not required. Or Use mail-in form found in class schedule if enrolling for non-credit classes or six or less credit hours of classes. 	 Follow procedure shown above for enrolling on Salem campus. Or Register at first class session.
Interested in GED or English as a Second Language (non-credit)	Contact counseling cen- ter, building 2, Salem campus or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional).	Contact developmental education center, build- ing 2, Salem campus.	Application for admission not required. Students 16 and 17 years old must have a high school re- lease.	Consult term Schedule of Classes. Open entry during term.
Interested in earning a high school diploma.	Contact counseling cen- ter, building 2, Salemcam- pus, or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional).	Contact counseling cen- ter, building 2, Salem campus.	 File application for admission with admis- sions office, building 22, Salem campus File high school tran- script with high school completion office, build- ing 40, Salem campus. Students 16 and 17 years old must have a high school release. 	Follow directions sent by ad- missions office ten days be- fore registration.

These programs may have special admission requirements or enrollment limits. Please contact the admissions office, 399-5006.

Building Inspection Computer Electronics Technology Dental Assisting Electronics Technology Emergency Medical Technology Fire Suppression Health Care Support Services Nursing (RN, LPN, nursing assistant, re-entry courses) Visual Communications

How to Enroll at Chemeketa

Student Classification	1. Academic and career decision-making	2. Placement testing	3. Application for admission	4. Registration for classes
Enrolling for MOST Salem campus classes sponsored by Chemeketa.	Contact counseling cen- ter, building 2, Salem campus (optional)	Contact counseling cen- ter, building 2, Salem campus.	 File application with admissions office, build- ing 22, Salem campus. Or Use mail-in form found in class schedule if enrol- ling for non-credit classes or six or less credit hours of classes. 	New students— Register on Salem campus following directions sent to all applicants by admissions office. Returning Students— Register on Salem campus following directions published in the quarterly Schedule of Classes.
Enrolling for classes held outside of Salem	Contact counseling cen- ter, building 2, Salem campus or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional).	Contact nearest Cheme- keta center.	Application for admission recommended, but not required.	 Follow procedure shown above for enrolling on Salem campus. Or Register at a Chemeketa center. Or Register at first class session.
Enrolling for Salem evening, weekend, or non-credit classes	Contact counseling cen- ter, building 2, Salem campus (optional).	Contact counseling cen- ter, building 2, Salem campus (optional).	 Application for admission recommended, but not required Or Use mail-in form found in class schedule if enrolling for non-credit classes or six or less credit hours of classes. 	 Follow procedure shown above for enrolling on Salem campus. Or Register at first class session.
Interested in GED or English as a Second Language (non-credit)	Contact counseling cen- ter, building 2, Salem campus or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional)	Contact developmental education center, build- ing 2, Salem campus	Application for admission not required. Students 16 and 17 years old must have a high school re- lease	Consult term Schedule of Classes. Open entry during term.
Interested in earning a high school diploma.	Contact counseling cen- ter, building 2, Salem cam- pus, or call nearest Chemeketa center in Dallas, McMinnville, Stay- ton or Woodburn (optional).	Contact courseling cen- ter, building 2, Salem campus	 File application for admission with admis- sions office, building 22, Salem campus. File high school tran- script with high school completion office, build- ing 40, Salem campus. Students 16 and 17 years old must have a high school release. 	Follow directions sent by ad- missions office ten days be fore registration

These programs may have special admission requirements or enrollment limits. Please contact the admissions office, 399-5006.

 Building Inspection
 Fire Suppression

 Computer Electronics Technology
 Health Care Support Services

 Dental Assisting
 Nursing

 Electronics Technology
 (RN, LPN, nursing assistant, re-entry courses)

 Emergency Medical Technology
 Visual Communications

Student's Check List Before you register:

1. If you are a new student, have you

applied for admission to the college? Contact the admissions office, Salem campus, building 22, 399-5006. An application form is on page iii.

□taken mathematics, reading, and English placement tests? Contact the counseling center, Salem campus, building 2, 399-5120.

Checked to find out if there are special admission requirements for the program you want to enter? Contact the admissions office, Salem campus, building 22, 399-5006.

2. Do you know the costs of special tools, equipment, uniforms, etc. required by your program? You will find these costs listed in this catalog in the description of your program. tuition and fees?

3. Have you made arrangements for

□transportation?

Child care?

4. Have you inquired about financial aid? Contact the financial aid office, Salem campus, building 22, 399-5018, or a Chemeketa center in Dallas, Mc-Minnville, Stayton, or Woodburn.

5. Have you checked on your eligibility for Veterans Administration educational benefits? Check the registrar's office, Salem campus, building 22, 399-5004.

6. Have you read the term Schedule of Classes for registration information and class listings? A copy of the schedule should be delivered to you by mail before each term begins. You may also contact the counseling center, Salem campus, building 2, 399-5120, or the Chemeketa center in your community.

Class loads (399-5001)

If you enroll in 12 or more credit hours, you are considered full time for academic purposes. The average class load is 15 credit hours per term. If you wish to enroll for more than 20 credit hours, you must obtain special permission from the registrar. You will be charged additional tuition fees for each credit hour over 20 hours. The rates are listed under **Tuition** on page 7.

Class changes (399-5001)

You may make changes in your class schedule before the deadline listed in the **Academic Calendar** on page 2. To make changes, complete an add-drop form. Forms are available in the registrar's office, staff offices, and the counseling center. These changes should be approved by your academic advisor. Turn in the add-drop form at the registrar's office.

Enrollment limitations

Even though Chemeketa has an open door policy, we cannot guarantee that you will be admitted to a particular program. The college may restrict enrollment in a class or program because we have limited staff, space, or equipment. Enrollment is also limited for some programs because of special admission requirements.

We urge you to apply early for the following occupational programs which limit enrollment and have special admission requirements:

Building Inspection Computer Electronics

Technology Dental Assisting Electronics Technology

Emergency Medical Technology

Fire Suppression Health Care Support

Services (Health Records-Medical Transcriptionist, Medical Office Assistant, Ward Clerk) Nursing (Registered Nurse, Licensed Practical Nurse, Nursing Assistant, and re-entry

courses)

Visual Communications

You may still be admitted to the college even though you are not accepted in one of these programs. You may apply to enroll in a related pre-vocational program or some other program.

Transfer credits from other colleges, CLEP, and Advanced Placement (399-5006)

You may transfer credits from other colleges you have attended by requesting each of them to send an official copy of your transcript to our admissions office.

If you have taken the College Level Examination Program (CLEP), or advanced placement tests, request that your scores be forwarded to the admissions office. Then contact the admissions office and request, in writing, an evaluation of your transcripts and scores. For more CLEP information, see page 12.

Your accepted transfer credits and scores will become part of your permanent record at Chemeketa. Your transfer grades are not indicated; only the course grades you earn at Chemeketa are used to compute your grade point average.

International students (399-5006)

If you are a citizen of another country, you will be asked to meet certain federal immigration and college requirements before being admitted to Chemeketa. You are expected to maintain certain levels of academic achievement acceptable to the United States Immigration Service and to the college. Chemeketa's admissions office has special application materials for international students.

Deadlines for international students to mail or turn in application forms to the admissions office, building 22, room 110, are

Fall term—September 1 Winter term—December 1 Spring term—March 1 Summer term—June 1

If you are an international student, you may contact a Chemeketa counselor or a bilingual staff member for help in how to enroll.

Readmission (399-5006)

If you are a former Chemeketa student who was not enrolled in the college the previous term (or, for fall enrollment, was not registered the previous spring or summer) and you wish to return to the college, follow the enrollment steps for new students given in the **How to Enroll at Chemeketa** table on page 5.



Tuition (399-5011)

Tuition and fees are due in full when you register unless you make special arrangements ahead of time with the business office. (See information under Deferred tuition payments.)

Credit courses

If you are a full-time student, you are required to enroll in 12 credit hours for full academic standing.

If you enroll for 21 hours or more, you will be charged a fee per credit hour for each hour over 20 hours.

Tuition rates for 1987-88 are:

Oregon students

Full-time	\$240 per term
Part-time	\$21 per
	credit hour

Out-of-state students

Full-time	\$900 per term
Part-time	\$79 per
	credit hour

Non-credit courses— The cost of most non-credit courses is \$1.25 per class hour with a \$5 minimum charge, or as stated in the term *Schedule of Classes.*

Tuition rates for non-credit courses apply even if you are considered a full-time student.

There is no charge for adult basic education, general educational development (GED) and English as a second language classes. There is a \$17 fee to take the GED test.

You are considered an Oregon student if you have established a permanent residence within the state at least three months before you register for the first time. The college may ask you to provide information to prove whether you meet the residence requirement.

You are considered an out-ofstate student if your permanent address is outside of Oregon. If you are an international student who is required to have an 1-20 immigration document, you are considered an out-ofstate student as long as you are required to have that document.

Certain courses, particularly some training classes, may require separate registration and tuition. For some classes, there may be additional charges to cover the costs of required materials.

Auditing courses (399-5001)

If you enroll in credit courses but do not wish to receive grades or credits, you may register as an auditor. However, you must pay full tuition fees. Pick up and turn in an audit request form at the registrar's office before the end of the fourth week of the term.

Deferred tuition payments

If you are enrolling in 11 or more credit hours, you may pay your tuition in installments, with the approval of the business office. When you register, you pay one-third of your tuition for credit classes plus all of your non-credit-course tuition, lab fees, and all other charges. You enter a contract with the business office to pay the remaining amount due. The college charges \$3 if this amount is less than \$100 and \$6 if it is \$100 or more. Make arrangements with the business office before you register.

Tuition refund policy

If the college cancels a class, we will refund your tuition.

If you decide to withdraw from Chemeketa during the first two weeks of a term, you may receive a tuition refund. See detailed information under **Withdrawal from College**, page 12.

If Chemeketa cancels a course because the enrollment is below a minimum number of



document outlining the rights and responsibilities of students. See page 126.

students, we give you a full refund. You will not receive a refund if you are suspended from the college.

Student health and accident insurance (399-5011)

Às a student, you may purchase health and accident insurance for yourself and your dependents at the business office in building 22 during the first two weeks of each term except summer term.

You may not purchase insurance for summer term only. However, if you enroll in Chemeketa fall term, you may purchase coverage for the whole year, including summer term. Also, insurance coverage you buy spring term may include summer term.

Chemeketa encourages you to buy insurance coverage if you are enrolled in classes involving risk and/or much physical activity.

Other fees (399-5011)

Locker fee (optional), \$2.50. Physical education locker and towel fee (optional), \$5 if you are enrolled in a physical education class; \$11 if you are not enrolled in a PE class.

Laboratory fees vary by the course. They are included in the course descriptions in this catalog.

Some of Chemeketa's programs require you to provide your own tools, equipment, and uniforms. These costs are included in the descriptions of the programs.

Contact the admissions office in building 22 on the Salem campus for more information on special program fees.

Kinds of financial aid available at Chemeketa

Program and source of funding	Eligibility requirements	Available amounts	Special Information
Grants and scholarships Pell grant (funded by the federal government)	 You must enroll in at least six credit hours per term. You must be a U.S. citizen or eligible noncitizen. You must not have a bachelor's degree. You must not be in default or owe a refund to any Title IV financial aid program. 	 Varying amounts are based on federal funding The estimated highest award at Chemeketa for 1987-88 will be \$1,590. 	 To apply, submit a Financial Aid Form (FAF) to College Scholarship Service. Or If you are applying only for a Pell grant, submit an Application for Federal Student Aid form to the Federal Student Aid processor. Pell grant will send you a Student Aid Report (SAR) indicating your eligibility. Take all three copies of SAR to the financial aid office. These funds may be transferred to any community college or university participating in federal programs.
Supplemental Educational Opportunity Grant (SEOG) (funded by the federal government)	 You must enroll in six credit hours or more. You must be a U.S. citizen or an eligible noncitizen. You must indiciate an exceptional financial need. You must not have a bachelor's degree. You must not be in default or owe a refund to any Title IV financial aid program. 	 Amounts range from \$200 to \$2,000 a year. The estimated highest award at Chemeketa for 1987-88 will be \$900. 	 To apply, submit a Financial Aid Form (FAF) The financial aid office will determine and then notify you of your eligibility.
Oregon State Need Grant (funded by the state of Oregon and the federal government)	 You must enroll full-time (12 credit hours or more). You must be an Oregon resident. You must not be enrolled in a program leading to a degree in theology, divinity, or religious education. You must also apply for a Pell grant. You must not be in detault or owe a refund to a Title IV financial aid program. You must not have a bachelor's degree. 	 Varying amounts are based on state allocations The estimated highest award at Chemeketa for 1987-88 will be \$672. 	 To apply, submit a Financial Aid Form (FAF). Request and pay for a copy of your FAF to be sent to the Oregon State Scholarship Commission. Use funds only for expenses related to the eligible institution you are attending. Your grant may be transferred to other Oregon colleges and universities. Your grant may be awarded for up to 12 quarters (terms) or for eight semesters.
Oregon State Cash Award (funded by the state of Oregon)	 You must be an under- graduate (initial awards are made only to graduating high school seniors). You must have a cumu- lative high school GPA of 3.50 or higher. You must score 500 or higher on SAT mathematics and verbal tests. You must meet all require- ments listed under the Ore- gon State Need Grant (above). 	 Varying amounts are based on state allocations. The estimated highest award at Chemeketa for 1987-88 will be \$698. 	 To apply, submit a Financial Aid Form (FAF). You must meet all conditions listed under Oregon State Need Grant (above).
Talent grants (funded by Chemeketa Community College)	 You must show outstanding ability and achievement in selected fields. You must enroll full-time (12 credit hours or more). 	 Amounts vary. Grants are applied to tuition. 	 Contact an instructor or coach directly associated with your skills or inquire at the financial aid office.

Loans Carl Perkins National Direct Student Loan (NDSL) (funded by the federal government	 You must enroll in six credit hours or more. You must be a U.S. citizen or an eligible noncitizen You must not be in default or owe a refund to any Title <i>V</i> financial aid program. 	 You may borrow up to \$4,500 for the first two years. You may borrow up to \$9,000 until you earn a bachelor's degree. The highest award at Che- meketa for 1987-88 will be \$1,500. 	 To apply, submit a Financial Aid Form (FAF) and a National Direct Student Loan application form. You do not have to pay any interest or principal while in school. You must begin payment six to nine months after you leave school or after you drop your enrollment to less than six credit hours. The currrent interest rate is five percent. You must repay Chemeketa Community College. You must attend an exit interview with Chemeketa business office when you complete your studies at Chemeketa. Contact the financial aid office at Chemeketa Community College for information on repayment and deferments.
Guaranteed Student Loan (GSL) (funded by commercial lenders with state guar- antee and subsidized by the federal government)	 You must enroll in at least six credit hours. You must be a U.S. citizen or an eligible noncitizen. You must maintain satis- factory academic progress. Most lenders will not loan money to students who are not enrolled full-time. You must not be in default or owe a refund to any Title IV financial aid program. 	 You may borrow up to \$2,625 for a three-term period. You may borrow up to \$17,250 until you earn a bachelor's degree. 	 To apply, submit a Financial Aid Form (FAF) and pick up the application forms (to be completed by the bor- rower, college, and lender) at the financial aid office. Take the completed loan application to a lending agency such as bank or a savings and loan association. Required fees will be deducted from check total. You must begin payment six months after leaving Cherneketa. You may defer payment if you continue half-time or full-time study. Contact the financial aid office for other possible deferments. The current simple interest rate is eight percent. The interest is deferred while you are enrolled in an approved program.
Oregon "Plus" program (funded by commercial lenders with state guarantee)	 You must enroll in at least six credit hours. You must be a U.S. cilizen or an eligible noncitizen. You must be an Oregon resident. You must not be in default or owe a refund to any Title IV financial aid program. 	• Parents may borrow up to \$4,000 a year for dependent undergraduate or graduate students.	 Pick up the application forms (to be completed by the borrower, college, and lender) at the financial aid office. Pay the required fees. Interest rate is variable but may not exceed 12%. Lenders loan their own funds. The Oregon State Scholarship Commission insures against loss (contact financial aid office for more information). You must begin payment 60 days after the date your lender disburses funds to you. Only mothers, fathers, adoptive parents or legal guardians may borrow for dependents.
Supplemental Loans to Students (funded by commercial lenders with state guarantee)	 You must meet all the elig- ibility requirements listed for the Oregon "Plus" program and You must not be in default or owe a refund to any Title IV financial aid program. 	 Independent undergrad- uates and graduate students may borrow up to \$4,000 a year. 	You must meet the first six requirements listed for the Oregon "Plus" program.
WORK College Work Study Program (CWS) (funded by the federal government)	 You must enroll in six or more credit hours. You must be U.S. citizen or an eligible noncitizen. You must not be in default or owe a refund to any Title IV financial aid program. 	 Amounts vary according to your financial need, your available time, and your skills. Funds usually are no more than \$600 a term or \$1,800 a year. Jobs pay minimum wage or higher. 	 You must use the Financial Aid form (FAF) to apply. Jobs are available both on- and off-campus. You must view a college work-study orientation before job placement. Contact the financial aid office for a placement appointment.
Part-time jobs (funded by private businesses)	 You must be willing to work. You must meet the qualifications of the employer. 	 Pay varies according to the job. The average wage for 1986-87 was \$3.60 per hour. 	 You must be referred by a Chemeketa job placement specialist.
Chemeketa part-time employment (funded by Chemeketa Community College)	 You must enroll in six credit hours or more. 	 Pay varies according to the job. Jobs pay minimum wage or higher. 	 Apply at Chemeketa's job placement office.

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Veterans' services (399-5004)

If you are a veteran, contact the veterans' clerk in the registrar's office for information on Veterans' Administration policies, procedures, and approved programs of instruction.

Chemeketa processes a veteran's application for certification and the necessary supporting documents (DD214, etc.) according to VA regulations. We forward certification information to the VA regional office in Portland. Usually this completes the application process for VA educational benefits. In addition, you must apply for admission through the admissions office.

If you have attended other colleges, arrange to have transcripts of your credits sent to the admissions office and request an evaluation.

Policy of satisfactory progress: In accordance with a Veterans' Administration directive, if you receive veterans' educational benefits and are enrolled half-time (six credit hours) to full-time (at least 12 credit hours), you must comply with the following regulations:

- Receive no more than 44 deficiency course units over a two-year period.
- •Accumulate a minimum grade point average (GPA) of 2.0 in your program. GPA is based on A=4, B=3, C=2, D=1, F=0.
- Make any changes which affect your certification status by the end of the fourth week of a term. After that, you are responsible for completing all certified credit hours in which you are enrolled.

Any term your GPA falls below 2.0 or you do not satisfactorily complete the required hours listed above, the veterans' clerk will advise you that you are on probation. If you do not maintain the GPA and/or credit hour requirements for two consecutive terms, the clerk will record a notice of unsatisfactory progress and forward it to the VA regional office in Portland.

Once you are placed on unsatisfactory progress, you must enroll in, and complete, one term before the veterans' clerk will submit your records to the VA for recertification. During this term, you must maintain the same credit-hour level as you did when you were certified. You must earn a minimum 2.0 GPA for the term.

Financial aid (399-5018)

At Chemeketa, we believe that you, as a student, along with your family, are responsible for paying for your education. However, if you do not have enough money to attend Chemeketa, please contact our financial aid office in building 22, room 118, on the Salem campus. We are ready to help you apply for grants, loans, and part-time jobs.

Are you eligible?

To qualify for financial aid, you must:

- Be at least 18 years of age, have graduated from high school, or have earned a General Education Development (GED) high school equivalency certificate.
- Be a United States citizen or able to provide I-94 documents or other documents showing you are an eligible noncitizen.
- Show a need for financial help.
- •Enroll in a certificate or degree program at Chemeketa.
- Enroll in six or more credit hours at Chemeketa with these restrictions:

1) If you wish to receive aid as a full-time student, you must register for 12 or more credit hours. These may include only one three-credit-hour course by television, telephone conference, or mail.

2) If you register for six to 11 credit hours, you may not include any courses by television, telephone conference, or by mail.

3) You may not include audited and non-credit courses in these totals.

4) You may not count a repeated course. An exception may be made if an instructor recommends, in writ-

ing, that you repeat a course in which you made lower than a C grade.

5) You may count up to 24 credit hours of developmental courses which were recommended by your advisor.

6) You may not count credits you earned by passing challenge examinations.

• Score at or above the 4.6 grade reading level on the college's placement test. If you score between the 4.6 and 6.9 grade levels:

1) The college places you in a guided studies program for two terms. (You may also enroll in classes included in your chosen program of study.)

2) The college assigns you an advisor.

3) You take classes to learn the basic skills you need for your program.

If you have a bachelor's degree, you may apply for College Work Study, a Carl Perkins National Direct Student Loan (NDSL), a Guaranteed Student Loan, an Oregon Plus loan, or a Supplemental Student Loan.

What kinds of financial aid are available?

There are three kinds of financial aid available for students enrolled at Chemeketa:

- Grants and scholarships which you do not repay.
- Loans which you must repay.
- Part-time jobs.

For detailed information, read the chart on pages 8 and 9.

How to apply

Follow these steps to apply for financial aid:

- Pick up (or ask us to mail you) a Financial Aid Form at the financial aid office on the Salem campus or at a Chemeketa center in Dallas, McMinnville, Stayton, or Woodburn.
- Fill out and mail your Financial Aid Form to College Scholarship Service (CSS), following directions on the form. Ask CSS to send a copy to Chemeketa. Be sure to include a check or money

order to cover the fee indicated on the form.

- •Arrange to take Chemeketa's placement test by contacting the counseling center on the Salem campus or a Chemeketa center in Dallas, McMinnville, Stayton, or Woodburn.
- •Apply for admission to Chemeketa.
- Request other colleges you have attended to mail financial aid transcripts to Chemeketa.

Chemeketa's financial aid office will mail you the necessary forms to complete your file.

When to apply

You may file your application for financial aid any time during the school year. (The school year consists of summer, fall, winter, and spring terms.) You need to apply only once each school year, but you must reapply every year you attend.

The sooner you apply, the better. Our financial aid office processes applications in the order received. If you plan to attend Chemeketa three consecutive terms beginning fall term, we recommend that you file your application by April 1, although you may apply after that date.

If you did not apply for aid before enrolling at Chemeketa and discover you need help to continue in school, you still may apply. We suggest you file an application at least three months before a term begins. We publish the deadlines for filing applications in each term's Schedule of Classes.

In all cases, it is important to apply early. Available money is limited and funds may run out before all applicants' needs are met.

How to stay eligible

To continue to receive financial aid, Chemeketa requires you to register for, complete, and maintain a 2.0 grade point average (GPA) for the following number of credit hours:

- •Full-time students—12 credit hours.
- •Three-quarter-time students—nine to 11 credit hours.

•Half-time students—six to eight credit hours.

At least once a year, the financial aid office checks to make sure you complete the minimum number of credit hours. If you do not, your financial aid may be withheld until you complete a required number of credit hours.

How long are you eligible?

In general, you may receive financial aid at Chemeketa for no more than 108 credit hours.

Cooperative program with WOSC

Chemeketa and Western Oregon State College (WOSC) at Monmouth have an agreement regarding financial aid for students who are attending both colleges at the same time. Both colleges will accept credits from the other one as part of the 12 credit hours required for you to be considered a fulltime student. Contact Chemeketa's financial aid office for information on your eligibility.

Academic progress

If you do not meet the minimum credit-hour and 2.0 GPA requirements, the financial aid office reviews your progress and may either stop your aid or place you on probation and allow you one more term to meet the requirements.

If, at the end of two terms, you still do not meet the requirements, your aid stops. However, you may receive it again if you:

- Continue at Chemeketa for one term, paying your own tuition and
- Complete a required number of credit hours with a 2.0 GPA.

If you withdraw from Chemeketa, your aid stops. If you do not earn at least two credits with a passing grade in any term, your aid stops.

Refunds

Chemeketa has a tuition refund policy for students receiving financial aid funds. We ask you to read and sign a copy of this policy at the time you sign your financial aid offer.

Appeals

You may appeal any action by the financial aid office within two weeks of the time you were notified of a change in your status.

Help is here

The financial aid office will give you information on applying for aid, your rights and responsibilities in receiving aid, loan repayment schedules, general conditions of employment, and methods used in determining and re-establishing your eligibility. The office also helps students with concerns about funds and budgeting.

Academic Information

Student records and transcripts (399-5001)

Student academic records are maintained in the registrar's office. Records may include application for admission, registration documents, transcripts, schedule changes, grade changes, waiver forms, evaluation of progress toward graduation, and current enrollment status.

You may obtain an official transcript from the registrar's office by submitting a written request with the appropriate fee. If you have financial obligations to the college we may deny issuing your transcript until the business office clears your obligation.

Student records policy (399-5001)

Chemeketa's policy is to protect your personal and academic records with the greatest privacy and security possible. This policy is based on concern for the integrity of the college and the welfare of the student. Except for enrollment information, we will not release your records without your signature. You may go to the registrar's office to inspect Chemeketa's student records policy and procedure, which are in compliance with the Federal Education Rights and Privacy Act.

Questions? Call for information

Salem campus information center, 399-5155

Chemeketa's information center is located in the counseling center on the first floor of building 2 on the Salem campus. Staff members answer questions about room locations, campus activities, workshops, meetings, academic advisor assignments, and instructional staff office locations. The information center also distributes the *Schedule of Classes* each term.

If you live outside the Salem area, call your local Chemeketa center for information.

Chemeketa Dallas Center, 623-5567 1251 Main Street

Chemeketa McMinnville Center, 472-9482 500 N. Hill Road

Chemeketa Stayton Center, 769-7738 756 W. Locust Street

Chemeketa Woodburn Center, 981-8820 120 E. Lincoln Street

Grading system

Final grades are issued at the end of each quarter. Letter grades are assigned points according to the following system: A Excellent 4 B Above average 3 C Average2 D Below average 1 F Failed.....0 P Pass (non-credit and credit for prior learning) 0 R Course repeated 0 N No grade assigned 0 Incomplete 0 X Audit0 Z Course in progress 0 Your grade point average is computed by dividing the total credit hours (except P. R. N. I. X, and Z) into the total points earned.

An instructor may give you an "Incomplete" when, in his or her judgment, you have not finished a minor portion of the required class work although you attended the class regularly.

You may remove an "Incomplete" from your record by completing some makeup work. Your instructor will provide you with a form, *Notice of Incomplete Status in a Course*, which states what you must do and sets a date for you to complete the assignments. The deadline may be any time up to one year from the end of the term in which you received the "Incomplete" grade. When you have met the requirements, your instructor will change the "Incomplete" to a new grade and inform the registrar. The registrar's office will officially notify you of the change.

Repeating a course (399-5001)

We suggest you confer with your academic advisor before repeating a course. If you do repeat a course, and want the old grade changed in your record, you must request through the registrar's office that your original grade be changed to an R (Repeated). The R is not computed in your GPA. You may request this change through the registrar's office at any time after you have completed the course the second time.

If you are receiving veterans educational benefits, you should be aware that this could create an overpayment for the term for which you requested an R. Contact the veterans clerk in building 22 before making such a request.

Course prerequisites

Prerequisites are specified in the course descriptions. These are conditions you must meet before enrolling in a course. It is your responsibility as a student to fulfill the prerequisite.

Some prerequisites indicate that you must complete certain preparatory courses or must have the consent of the course instructor. To gain consent, meet with the instructor. Consent is based upon the instructor's assessment of your readiness to enroll in the course.

Auditing courses (399-5001)

If you enroll in credit courses but do not wish to receive grades or credits, you may register as an auditor. See Auditing courses under **Money Matters**, page 7.

Withdrawal from college (399-5001)

If you decide to withdraw from Chemeketa, obtain a withdrawal (add-drop) form from the registrar or the counseling center. Submit the completed form to the registrar's office as soon as possible. The last day to withdraw from classes without responsibility for grades is listed in the **Academic Calendar** on page 2. If you leave Chemeketa without filing a withdrawal form, you are responsible for the final grades you receive; they will appear on your transcript of Chemeketa credits.

If you return the completed withdrawal form to the registrar's office within the first two weeks of the term, you will receive a full refund of the tuition and fees you paid, provided you do not owe money to the business office, library, or any other college department. Any debts will be deducted from your refund. No refunds less than \$5 are made. The college cannot refund the cost of student insurance.

If you paid tuition with funds issued through Chemeketa's financial aid office, your refund will be credited to your financial aid account. Any debts you owe the college will be deducted from those credits.

Advanced placement courses (399-5006)

If you enrolled in an Advanced Placement course in high school and earned an acceptable score on the final examination, you may receive credit from Chemeketa for the course. Inquire at the admissions office about what courses and scores Chemeketa accepts.

College Level Examination Program (CLEP)

(399-5006)

You may earn credit for some college courses through the College Level Examination Program (CLEP). Inquire at the admissions office to determine which examinations and scores Chemeketa accepts.

Credit by examination (399-5120)

Another way to earn credits for some courses is to prove your college level ability by successfully passing challenge examinations. These examinations are prepared by the college department directly responsible for the instruction of the courses. There is a fee of five dollars per credit hour for each exam. The availability of challenge exams may be limited during summer term.

Contact the counseling center for more information about earning college credits by challenge examinations.

Credit for prior learning (399-5120)

In certain occupational programs, Chemeketa will award you up to 45 credit hours for knowledge and skills you have learned outside the classroom. These may be skills you acquired through working, onthe-job training, volunteer service, noncredit courses or workshops, individual study, homemaking, and travel.

To learn how to gain such credits, enroll in CPL120 **Prior** Learning Resume, a three-credit-hour course.

Independent study (399-5120)

You may receive credit for an independent study of topics not included in the college's curriculum. If you are ready to learn on your own and are interested in studying a topic, contact your academic advisor or an instructor who teaches that subject. With that person, you can explore the possibility of an independent study project.

When you have agreed upon a subject, you and your appropriate faculty advisor can develop a learning contract for your proposed project.

This contract may include:

- •A study of a topic not covered in an existing course.
- An in-depth study of a topic introduced in a course.
- Field studies.
- A study combined with tutoring sessions, regular meetings with your instructors, or seminars.
- Service activities.

After your faculty advisor and the program director approve the contract, you may register for independent study credit. When you complete your project, your grade will appear on your transcript. Your copy of the contract becomes the documentation of the content of the course.

For more information, contact your academic advisor or the counseling center.

Telecourses

You may earn credit hours at Chemeketa by enrolling in courses offered by television, telephone conference (Phone-Net), and mail.

Courses by television allow you to earn college credits at home or at a Chemeketa center in Dallas, McMinnville, Stayton, or Woodburn.

You may select from two types of TV classes:

• Independent home study. Assignments are based on televised courses. You may view them on your own set or on videotapes of these classes at the Salem Public Library or at one of the Chemeketa centers. Listings, registration procedure, and information about the courses offered each term are listed in the Schedule of Classes.

• Live telecasts of Salem campus classes to local Chemeketa centers. Two-way communication allows students at the centers to participate in the classes.

PhoneNet classes link Salem campus classes with Chemeketa centers in Dallas, McMinnville, Stayton, and Woodburn. Through two-way telephone conferences, you listen to a class in session and may join in class discussions. To earn credits, you must fulfill all the requirements of the class, including completing your assignments and taking tests.

Courses by mail allow you to mail your completed assignments to the instructor, who checks them and mails comments back to you.

Degrees, Certificates, and Graduation Requirements

Graduates of Chemeketa's two-year programs are awarded Associate in Arts or Associate in Science degrees. Both are nationally recognized degrees.

You will receive a Certificate of Completion if you meet the requirements of certain one-year programs.

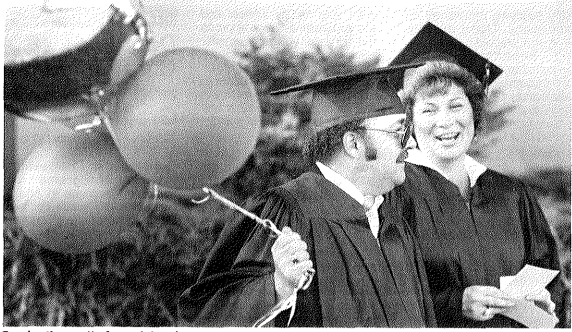
You may be allowed to make substitutions in the curriculum and still meet graduation requirements by following these steps:

- Discuss the substitutions with your program director or academic advisor.
- •Gain approval of the program director to make the substitution.
- •Submit a curriculum deviation form, signed by your program director, to the registrar. This form shows that the substitution will benefit you without changing the quality of your program. The registrar may then grant the substitution.

If your studies are interrupted by two years or more, you may find upon your return to Chemeketa that some of the requirements for graduation have been changed. You may have to complete the new requirements in order to earn your certificate or degree.

Chemeketa awards adult high school diplomas through its High School Completion program. The Oregon State Department of Education issues General Educational Development (GED) certificates. Students receive these diplomas and certificates at a graduation ceremony in June. For details on the High School Completion and GED programs, see page 26.

Classes required to complete the programs outlined in this catalog are offered on the



Graduation calls for celebration.

Salem campus. Some of the required classes are also scheduled at Chemeketa centers in Dallas, McMinnville, Stavton, and Woodburn. The McMinnville center now offers all first-year and some secondyear courses required for some of our programs.

Associate in Arts dearee

To qualify for an Associate in Arts degree, you must meet these requirements:

 Complete a minimum of 93 credit hours. These must include the following:

 Six credit hours of English composition.

2) Three credit hours of personal health.

Three physical education activity classes (any PE180, PE185, or PE190 classes). This may be totally or partially waived under certain circumstances.

 One sequence of humanities courses. (English composition sequence does not meet this requirement).

One sequence of courses in mathematics or science.

One sequence of courses in social science.

7) One additional sequence of courses in humanities or mathematics or science or social science.

8) Three credit hours of college transfer computer studies.

- Earn a cumulative grade point average of 2.0 or above in all work to be applied to the degree.
- Complete a minimum of 30 credit hours at Chemeketa.

Specific course sequences satisfying the above requirements are listed on page 24.

At least 81 of the credit hours you apply toward an Associate in Arts degree must be college transfer courses. These are courses with letter prefixes followed by number 100 or higher. Up to 12 credit hours earned in occupational courses (number 050 to 099) may apply toward the degree.

If you wish to transfer to another college after earning an Associate in Arts degree, see page 24.

Associate in Science degree

You may earn an Associate in Science degree in a two-year occupational program by meeting these requirements:

·Satisfactorily complete the required courses and credit hours listed for each program (a minimum of 90 credit hours). These include program-related instruction on computers or three credit hours of computer studies

- Complete a minimum of 30 credit hours at Chemeketa.
- Earn a cumulative grade point average of 2.0 or above for all course credits which apply toward the degree.

If you are interested in continuing your education after completing a Chemeketa program, some of Oregon's four-year institutions accept certain courses in occupational programs as college transfer courses. Check with the institution you plan to attend.

Associate in Science degrees are granted in the following areas:

Accounting

Automotive Mechanics

Banking and Finance

Building Inspection

Civil-Structural Engineering Technology Computer Electronics

Technology Computer Programming

Criminal Justice

Drafting Technology-CAD

Early Childhood Education

Educational Aide **Electronics Technology**

Emergency Medical

Technology

Fire Protection Technology Food Service Management Forest Technology

Health Care Support Services Human Services Industrial Technology Manufacturing Engineering Technology Computer-Aided Design/ Computer-Aided Manufacturing Computer-Aided Manufacturing Management Mechanical Design Nondestructive Testing Nursing (Registered Nurse) Office Administration-Secretarial **Real Estate** Visual Communications Welding Fabrication

Certificate of Completion

You may earn a Certificate of Completion in one-year programs by meeting these requirements:

- Satisfactorily complete the required courses or credit hours listed for each program.
- •Earn a cumulative grade point average of 2.0 or above for all course work which applies to the certificate.
- Complete a minimum of 15 credit hours at Chemeketa.

Certificates of Completion are granted in the following areas:

Auto Parts Sales Building Inspection Clerical Technology Commercial Food Production Computer Operations Dental Assisting Early Childhood Education **Educational Aide** Health Records Technician-Medical Transcriptionist Manufacturing Operations Medical Office Assistant Nursing (Licensed Practical Nurse) Office Occupations Ward Clerk

Graduation

Welding

As a student, you, with the guidance of your advisor, are responsible for fulfilling the requirements for graduation.

As a candidate for graduation, fill out an application for a

degree or certificate. Return the form to the registrar's office by the fourth week of the academic term before the term in which you will complete the program requirements. Dates when applications for graduation are due are listed in the term calendar published each term in the Schedule of Classes.

Degrees and certificates become official when graduation information is recorded on your transcript.

If you plan to complete the requirements for your degree during summer term, you may request to participate in graduation exercises held the preceding June. To do this, contact the student activities office.

The graduation ceremony for High School Completion and General Educational Development (GED) graduates is held separately during the same week.

Student Development Services

Student-instructor conferences

You may confer with your instructors regarding class assignments and methods of study. Office hours are posted in each faculty office area.

Tutoring services (399-5093)

For free tutoring, drop in at the tutoring center in building 2 on the Salem campus. If you have special needs or problems, contact the tutor program coordinator.

Volunteers offer additional tutoring on a one-to-one basis. Contact the volunteer tutor coordinator.

Skills development classes (399-5093)

To increase your basic skills in order to do better in collegelevel classes, contact the center for developmental education in building 2 on the Salem campus. The center offers classes in reading, mathematics, spelling, vocabulary development, study techniques, problem solving, and thinking skills, and in how to succeed in college.

English as a second language and bilingual assistance (399-5224)

If English is not your native language and you want to increase your English language skills, contact the center for developmental education in building 2 on the Salem campus. Staff members will help you learn to speak, read, and write English. They also can help you in choosing a career, and with your personal development.

Helpful services for you on the Salem campus include:

Counseling center—building 2, 399-5120, for admission and career planning assistance.

English as a Second Language program—building 2, 399-5224.

Refugee training program building 17, 399-5142.

Volunteer tutoring program—building 2, 399-5093.

For off-campus help, you may make an appointment to see a counselor at a Chemeketa center in Dallas, McMinnville, Stayton, and Woodburn.

Adult Basic Education General Educational Development (GED), High School Completion

For students who have not completed high school, Chemeketa offers Adult Basic Education, General Educational Development (GED), and High School Completion classes. See page 26.

Services for handicapped students (399-5120)

The counseling center in building 2 on the Salem campus has information about services and facilities for students with handicapping conditions.

Chemeketa's major buildings on the Salem campus and at the McMinnville center are



Chemeketa is a commuter's college.

designed to provide access for physically handicapped students. Parking spaces are reserved for handicapped persons.

Seeing-eye and hearing-aid dogs may accompany their owners to Chemeketa, but no other animals are allowed.

Chemeketa offers special help if you are deaf, hearing-impaired, and/or visually-impaired. This includes counseling, interpreting, note-taking, tutoring, readers, and special equipment.

If you are deaf, you may enroll in special classes in language development and basic reading.

Chemeketa also offers three levels of American Sign Language classes. For information on services for deaf and hearing and visually impaired persons, call 399-5049.

Chemeketa provides individual educational plans for developmentally disabled and limited learning handicapped students who can benefit from our instruction. If you need special assistance, call the counseling center, 399-5120.

Student Services

Bookstore (399-5131)

You may purchase books and supplies at the college bookstore in building 20 on the Salem campus and at the McMinnville center. Textbooks also are available at the beginning of each term at Chemeketa centers in Dallas, Stayton, and Woodburn. The cost of books is included in the description of each program. Normally costs range from \$375 to \$600 a year or about \$125 to \$200 a term.

Refunds—You may receive full refunds for books the first two weeks of each term for which they were purchased. All books must be returned in their original condition and accompanied by a sales receipt.

Book buy back—The Salem campus bookstore will purchase used books at specified times. This information is published each term in the *Schedule of Classes*.

First aid (399-5023)

For first aid services on the Salem campus, call 399-5023. As the college has no physician, you must rely upon your personal physician, dentist, or clinic to meet other medical needs.

Parking on Salem campus (399-5023)

If you are a Chemeketa student or staff member who owns and/or drives a motor vehicle on the Salem campus during the day, the college requires you to have a parking permit. Pick up your free permit during registration or at the security office in building 22. Visitors may pick up parking permits at the information booth outside the main entrance to building 2.

Along with your permit you will receive a copy of Chemeketa's traffic code. The college expects you to know and follow the rules for operating a motor vehicle on campus. These rules apply to any car you own, regardless of who is driving it.

The security office has specific information on parking and traffic regulations.

Where to eat (399-5091)

If you are hungry when you are on the Salem campus, you have several choices for buying food.

Chemeketa's food service department manages these eating places:

The Connection, building 2, serves breakfast, fast food items, a salad bar, and a wide variety of beverages.

Avenue 34, building 34, has fast foods, hot meals, a salad bar, and fresh desserts.

La Maison, building 34, is open during spring term. Advanced food service students prepare and serve specialty menus, salads, and sandwiches. Reservations are requested.

There are also a number of snack and beverage vending machines located in many buildings on campus.

Student living accommodations (399-5116)

Chemeketa does not provide accommodations. living However, the student activities office in building 3 on the Salem campus maintains a bulletin board listing available housing including apartments for rent, rooms for rent in homes, homes for rent, and roommates wanted. The office also has a list of apartments located close to the campus. You may post a notice and also check this bulletin board for housing. Also, read the classified section of local newspapers for housing vacancies.

Child care

(399-5107 or 399-5174)

Chemeketa offers limited child care on the Salem campus.

The child development center, a training center for students enrolled in the Early Childhood Education program, offers full or part-time care for approximately 35 children ages two-and-a-half to six years old. The full-time cost is \$225 a month. Applications are accepted at any time, but we advise you to apply early.

The short-term cooperative center, run by parents and staff, accepts about 19 children ages one to six years old for up to four hours per day or 20 hours per week. Parents register their children each term. Members pay \$1 per hour; others pay \$2 per hour.

The financial aid office, building 22, room 118, has a list of day care centers in the Salem area. Also, you may call the Child Care Information Service, 585-2491.

Career and

Employment Advising and Services

Counseling center (399-5120)

If you are interested in educational, vocational, or personal counseling, contact Chemeketa's counseling center on the first floor of building 2 on the Salem campus, or make an appointment to see a counselor at a Chemeketa center in Dallas, McMinnville, Stayton, or Woodburn.

Counseling services are available to both current and prospective students.

The counseling center offers the following services:

Individual assistance

Counselors offer individual help for program and course planning, career decision making, and personal problems. For assistance, drop in from 8 a.m. to 7:30 p.m., Mondays and Tuesdays or from 8 a.m. to 4:30 p.m., Wednesdays through Fridays. (Summer hours are 8 a.m. to 4:30 p.m., Mondays through Fridays.) Diagnostic testing and assessment are available by appointment.

Career planning workshops

Career planning workshops are conducted by counseling staff for persons trying to decide upon a career. In these workshops you may:

- •gain a better understanding of your interests, values, and skills.
- •relate those characteristics to a wide variety of careers.
- •find accurate information about occupations and the labor market.
- develop a personal plan of action.

Each workshop consists of a series of three sessions held over a period of three consecutive weeks. A schedule of workshops is published in each term's *Schedule of Classes*.

Career Resource Center

The counseling center maintains a comprehensive career resource center. You may use materials there to assist you in deciding upon a career. The center has information on career and job requirements, schooling and training opportunities, and the employment outlook. The center also has a library of current catalogs of Northwest colleges.

Career Information System

A computer-based Career Information System (CIS) is available for current and prospective students to use in career decision-making. In using CIS, you respond to questions from the computer concerning your interests, abilities, and preferences. The computer analyzes your responses and prints a list of occupations which may suit you.

In addition, you may:

- obtain descriptions of occupations.
- •learn how to prepare and train for specific careers, and find out which schools offer such training.
- •gather information about the availability of jobs.
- obtain salary information for occupations in Oregon.

Appointments are necessary. For more information or to arrange an appointment, contact the counseling center.

DISCOVER

Another computer-based career information resource is DISCOVER. It complements CIS and provides a more indepth assessment of your interests, abilities, and values. This system can search through 400 job titles, give information about occupations, and suggest appropriate educational and training institutions.

Career conversation videotapes

A library of videotapes gives information about a great number of careers for which training is available at Chemeketa. These tapes cover entrance requirements for Chemeketa programs, information on what is included in a training program, qualifications for specific occupations, availability and outlook for jobs, and working conditions. The tapes feature interviews with people, usually Chemeketa graduates, who are actively engaged in a particular career.

You may view these tapes anytime the center is open.

Entry and re-entry workshops

If you are entering Chemeketa for the first time or returning to school, you are invited to these workshops, held just before the beginning of each term. They are planned to help you become aware of Chemeketa's services, to answer questions about your concerns, to reduce your anxieties about problems which may occur when you return to school after an absence (especially if you are an older student) and, possibly, to establish an ongoing support group.

The schedule of workshops is published in each term's *Schedule of Classes.*

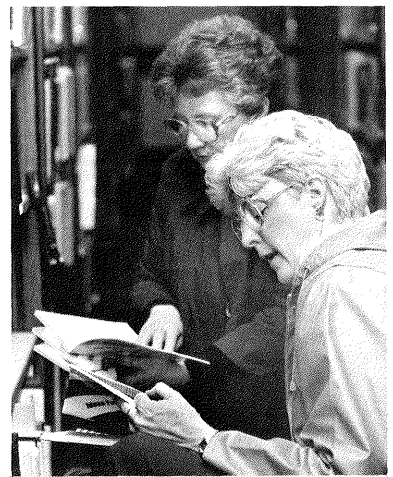
Academic advising

Chemeketa offers academic advising for all students. If you are a student enrolling in a program of study, you are assigned a faculty advisor in your program at registration time. If you are a part-time student or a full-time "exploratory" student who has not chosen a specific program of study, a member of the counseling staff will serve as your advisor. The information center in building 2 on the Salem campus keeps a current roster of advisor assignments.

If you attend only evening classes, we encourage you to visit the counseling center periodically for academic advising. You may also consult with a counselor at one of our centers in Dallas, McMinnville, Stayton, or Woodburn.

Job placement services (399-5026)

Chemeketa's placement service in building 22, room 118 on the Salem campus, offers the following free services for students looking for part-time jobs while going to school or for employment after they graduate:



Chemeketa's library is open to all district residents.

Individual job search assistance

For individual assistance, make an appointment with the placement service. If you are nearing graduation, we encourage you to visit the placement service the term before you will graduate. The placement service helps students and graduates with resumes, interviews, and employer contacts.

Job referral service and

computerized job matching Part-time and full-time job opportunities are posted on bulletin boards across the hallway from the placement service. Referrals are issued to qualified students and graduates who are registered with the placement service.

When you register, the placement service enters your name and qualifications into a computer which matches an employer's needs with your qualifications and availability. When a match comes up, the placement service notifies you of the job opportunity and issues you a referral.

Placement files

Students and graduates may set up placement files which may help them in landing jobs. These files may include your resume, class and grade summaries, and recommendations from your instructors and/or employers. When completed, your file can be duplicated and sent to specific employers at your request. Contact the placement service for information on how to start a file.

On-campus recruiting

The placement service works with employers who wish to come to the Salem campus to recruit and interview graduating students. These visits are announced through special recruitment mailings, job postings at the placement service, announcements in class or advertisements in the *Courier 4*, the student newspaper.

Job search information resources

The placement service, the counseling center, and the Chemeketa library have lists of employers' names, addresses,

and phone numbers; company products; "how to" books; and other important information.

Videotapes on job search techniques are available in the media services area and at the counseling center, which are in building 2 on the Salem campus. They are also available at Chemeketa centers in Dallas, McMinnville, Stayton, and Woodburn.

Job search seminars

These free seminars may make your job search easier and more productive. They are open to students and persons in the community. The series of five classes, meeting one hour a day, is offered three to four times a term. For more information, call 399-5026 or go to the placement office, building 22, room 118 on the Salem campus.

Classes are:

- •Skills: What You Have to Offer
- •Resumes: How to Present Yourself on Paper
- •Interviewing: How to Impress an Employer
- •The Search: Where to Look and How to Apply
- •Interviewing: Practice This Skill and Get Feedback

Job Search Techniques class

This one-credit-hour course includes information on how to prepare yourself to look for a job and how to find and apply for a job. The class covers preparing and writing resumes, learning the requirements of a job, and determining what an employer looks for in a new employee. The class is listed under Job Search in each term's *Schedule of Classes*.

Cooperative Work Experience (399-5026)

As a Chemeketa student, you may gain on-the-job training in your career field through our Cooperative Work Experience (CWE) program. This program allows you to combine your classroom studies with related job experiences.

In this program, you work with a CWE coordinator. You may find a job on your own, or your coordinator will help you find a position. The college must approve your training site. This may be a paid or unpaid job. You and your job supervisor work together on a training plan related to your classroom studies.

This CWE training can help you establish references for future employment and gain a first hand look at a particular kind of work while you are earning college credit. The number of hours you work on the job per week determines the number of credits you earn.

Many of Chemeketa's occupational programs include CWE either as an elective or as a graduation requirement.

Work and Family seminars (399-5135)

Chemeketa holds seminars on how to balance your family relationships and responsibilities with the demands and responsibilities of your work. These seminars, held at workplaces throughout the college district, are tailored to meet the specific needs of a business or agency.

Services to the Community

College for older adults (399-5135)

Chemeketa plans daytime classes, workshops, and other activities which may especially interest older adults. We hold these classes at a number of Salem locations, including the Salem Area Senior Center, and in various communities throughout the college district. Topics range from arts and crafts, foreign languages, and history to nature studies, physical fitness, and writing.

Golden age cards (399-5135)

If you are 62 years of age or older, you may apply for a free Golden Age card. The card allows you reduced tuition for classes and free or reduced admission to college-sponsored films, dramas, and athletic events. Most classes cost \$5 plus lab fees if you have a Golden Age card.

You may apply for a card at the first meeting of a class. You may also obtain a card by calling the Salem campus, 399-5135, or by contacting a Chemeketa center in Dallas, McMinnville, Stayton, or Woodburn. If you ask, we will mail your card to you.

Training and Economic Development Center (399-5181)

Chemeketa's Training and Economic Development Center is a resource for business firms and organizations and for anyone who is starting a business. The center is located in Liberty Square, 365 Ferry Street S.E.,in downtown Salem.

The center helps in the development of businesses by arranging for individual counseling. It also offers businessrelated classes, seminars, and workshops. These are held at the center, the Salem campus, and business locations. Resources at the center include videotapes, computer programs, books, and periodicals on business management topics.

Through Chemeketa's Small Business Management program, the center offers consultation and classes. The oneyear, highly individualized instructional program is for business owners and operators. It also includes a series of one-evening courses on business topics; these are open to the public.

To help businesses and agencies with employee and employer development, the center offers the American Management Association (AMA) certificate program and a series of secretarial skills seminars.

Through the center, businesses and organizations may arrange for on-site, specialized training for their employees.

Planetarium (399-5161)

Chemeketa's planetarium is in building 2 on the Salem campus. It features a Spitz model 512 sky instrument which projects 2500 stars, five planets, the sun and moon, and sky coordinates on a 35-foot metal dome. This instrument can project the sky for any date—past, present, or future—as seen from any location on earth, and can simulate all motions of the earth.

Chemeketa usually presents two sky shows each fall, winter, and spring term. Several afternoon and evening showings are scheduled each weekend during a term. There is an admission fee with a special rate for families. Call 399-5161 to arrange group showings for schools, clubs, and organizations.

Campus gallery (399-5184)

Chemeketa's art gallery is in building 3, room 107 on the Salem campus. It presents exhibits of artists from around the country. Each spring the gallery holds a student art show. Several shows a year, featuring a wide variety of media, are open for viewing by students, staff, and the public.

Chemeketa Cooperative Regional Library Service (399-5119)

The college library is part of the Chemeketa Cooperative Regional Library Service (CCRLS), along with 17 public libraries in the college district.

This cooperative, tax-supported effort provides library service to district residents who have no access to a local library. Member libraries share their resources and honor library cards issued by all member libraries and the CCRLS bookmobile. CCRLS also provides central reference services and book delivery between libraries.

An automated, online catalog listing over 200,000 titles found in CCRLS libraries is available in each library. When all data have been entered, all materials in member libraries will be in a data base, making it possible for patrons to search for resources by author, title, or subject.

Student Life

Student activities (399-5116)

At Chemeketa, we believe that activities outside the classroom are important, for they involve students more fully in their education. Our student activities program is designed to respond to your recreational and social interests and needs.

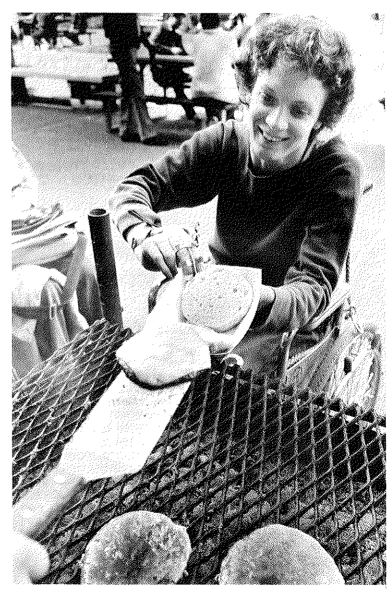
Students assume most of the responsibilities for Salem campus activities, with guidance

and advisement from the student activities office staff. Students develop and administer most programs, including clubs and campus social and recreational programs.

Activities vary throughout the year, depending upon student interests. These activities and opportunities are planned for you. For more information, contact officers of the Associated Students of Chemeketa Community College (ASCCC) or the student activities office in building 3 on the Salem campus.

Associated Students (399-5117)

The official organization for students is the Associated Students of Chemeketa Com-



Hot lunch on the quad.

munity College (ASCCC). Membership is open to all registered Chemeketa students.

The student senate consists of 11 representatives of various academic disciplines at Chemeketa. The senate sets ASCCC policy. Five officers carry out these policies and represent students to the college. They are:

The **president**, who represents Chemeketa students at meetings of the Board of Education and at other official functions.

The **vice-president**, who presides over the student senate.

The **programming director**, who leads in planning and managing ASCCC activities.

The **budget director**, who is responsible for financial records and expenditures.

The administrative assistant, who serves as recording secretary, preparing agendas and minutes for ASCCC meetings.

ASCCC activities

ASCCC sponsors films, dances, concerts, excursions, lectures, and other entertaining, educational, recreational, and cultural activities. These are planned for a variety of age and interest groups, and are held both on the Salem campus and in the community. Each term, ASCCC publishes a calendar of activities and events for students.

Student clubs and organizations

ASCCC recognizes a number of organizations which provide a variety of activities for students. Among them are:

American Society of Certified Engineering Technicians (ASCET) Art Club Christian Fellowship Club Data Processing Management Association (DPMA) Drama Club Emergency Medical Technician Club (EMT) Fire Protection Club Forestry Club German Club Gourmet Club Hotel, Tourism, and Restaurant Management Club Human Services Club Instrument Society of America (ISA) International Conference of Building Officials (ICBO) International Students Club Juntos Club Karate Club Musicians Club Parents Club Phi Theta Kappa Ski Club Society of Manufacturing Engineers (SME) Student Nurses Organization (SNO) Unique Students Organization Writers Club

For more information about clubs and organizations on the Salem campus, contact ASCCC or the student activities office in building 3.

New ideas welcome

If you are interested in organizing a new club or organization, contact the student activities office in building 3 for information on obtaining a charter.

Ideas for activities and excursions are also welcomed. Students' interests are considered when activities are planned.

Courier 4 (student newspaper) (399-5134)

Courier 4, Chemeketa's student newspaper, is published weekly during fall, winter, and spring terms. Written and prepared by journalism students, the newspaper has earned consistently high ratings in Associated Collegiate Press national competition. *Courier 4* is an associate member of the Oregon Newspaper Publishers Association.

If you are interested in joining the *Courier 4* staff as a reporter or photographer, apply for a staff position. Contact the newspaper advisor.

Before the Sun (student literature, art, and photography journal) (399-5184)

Before the Sun, Chemeketa's student literature and art magazine, is published once a year. Writers Club members solicit, select, and market writings, photos, and art. The magazine, which has won awards for excellence in design and printing, is designed and printed in collaboration with students in the Visual Communications program.

If you are interested in joining the staff or in submitting work to be published, contact the *Before the Sun* office in the publications office, building 3.

Community Colleges of Oregon Student Association and Commissions

ASCCC has a representative on the board of the Community Colleges of Oregon Student Association and Commissions (CCOSAC), a state-wide student-run organization representing over 260,000 community college students in Oregon.

CCOSAC has various paid and unpaid positions for students who lobby the state government about community college concerns. If you are interested in such work, contact the student body president for more information.

Intercollegiate athletics (399-5081)

Participation in intercollegiate sports is based on the requirements of the Northwest Athletic Association of Community Colleges (NWAACC). Chemeketa is a member of that association and of the Oregon Community College Athletic Association, whose members abide by the rules of NWAACC as a minimum standard.

If you participate in interscholastic sports, the college requires and pays for, special insurance coverage for you and for your physical examination. Contact the physical education department office in building 7 for more information. Chemeketa fields teams in men's and women's basketball, men's and women's track, and women's volleyball.

Comunity Education

Chemeketa reaches far beyond the boundaries of the campus in northeast Salem, for we consider the entire district to be our campus.

Off-campus classes

We hold classes not only on the Salem campus but also at a number of off-campus Salem locations; at our college centers at Dallas, McMinnville, Stayton, and Woodburn; and at other nearby locations and communities.

Committed to lifelong learning, the college schedules a wide variety of credit and non-credit classes, workshops, seminars, and special programs which meet during the day, evening, and on weekends. These include college transfer courses; occupational and job skillupgrading classes; and personal enrichment classes in languages, art, dance, physical fitness and other areas. In response to your requests, we are willing to develop and schedule other classes.

Chemeketa's centers also provide Adult Basic Education, General Educational Development (GED) test preparation, and High School Completion programs. Each center has a mathematics lab for individualized, self-paced instruction and an office occupation program which includes training on computers and word processors.

Off-campus services

In addition to classes, Chemeketa's centers in Dallas, McMinnville, Stayton, and Woodburn provide these services:

- Academic advising, program planning, and course selection guidance.
- Career counseling.
- Information on financial aid and veterans' benefits.
- Placement and vocational interest testing.

College for older adults (399-5135)

Chemekéta plans daytime classes, workshops, and other activities which may especially interest older adults. We hold these classes at a number of Salem locations, including the Salem Senior Center, and in various communities throughout the college district. Topics range from personal growth, foreign languages, and history to nature studies, physical fitness, writing, and arts and crafts.

Agriculture classes (399-5135)

Chemeketa offers non-credit classes to meet ever-changing agricultural needs and to provide current information to farmers and homeowners.

Sample workshop, seminar, and class topics are:

- Computers for agriculture Farm record keeping
- Greenhouse plant
- propagation
- Horse health and care
- Landscape design
- and maintenance Oregon Certified Nurseryman Pesticide application and use
- Sheep dog training
- Sheep production
- Small gas engine repair

We develop other courses as requested or needed.

Farm Business Management (399-5052 or 472-9482)

Chemeketa's three-year Farm Business Management program assists farm operators with the financial aspects of farm management. For more information, see page 48.

Family programs (399-5135)

Chemeketa offers a variety of courses and workshops related to the needs of families and family members. Topics range from family life, parenting, health and nutrition to financial planning, clothing, housing, and personal development. Classes and workshops meet both on and off-campus in Salem and also are scheduled by our centers in Dallas, Mc-Minnville, Stayton, and Woodburn.



Chemeketa's McMinnville Center

Programs of Study

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College Transfer Courses

Most Oregon four-year colleges and universities accept Chemeketa credit classes as transfer credits for the first two years of college. Some fouryear institutions also accept certain courses included in Chemeketa occupational programs.

Chemeketa college transfer programs are adapted from curriculum requirements listed in the most recent edition of the Oregon State System of Higher Education's transfer guide. The counseling center in building 2 on the Salem campus has copies of this transfer guide. You may also make an appointment with a counselor to guide at review the Chemeketa's Dallas, Mc-Minnville, Stayton, and Woodburn centers.

Chemeketa college transfer programs include: Agriculture Anthropology Art Biology Botany Business Administration Business Education Chemistry

Chiropractic Computer Science Economics Education Engineering English

Foreign Languages Forestry General Studies Geography Geology

Health Health Education History Home Economics Hotel and Restaurant Management Journalism

Manufacturing Engineering Technology Mathematics Nursing Philosophy Physical Education Physics Political Science

Pre-Professional Study (medicine, dentistry, veterinary medicine) Psychology Sociology Speech Zoology

If you are interested in a field not listed in this catalog, you may be able to arrange a satisfactory program of study by consulting with one of our counselors and with the institution to which you plan to transfer.

If you plan to transfer credits toward a bachelor's degree, follow these steps:

- Contact the senior college you plan to attend to check entrance requirements and the suggested freshman and sophomore classes required in your chosen field.
- Confer with a Chemeketa counselor and an advisor before you register.
- Check with the senior college a term or two before completing your work at Chemeketa to make sure you are meeting all requirements.
- Apply for admission and transfer your credits to the senior institution.

Four-year colleges and universities will accept up to 108 lower division credits. In most cases, all of these may be transferred from Chemeketa. Our college transfer courses are similar to those offered by Oregon's four-year institutions. However, all of these institutions may not accept all Chemeketa credit courses as transfer credits. Check with the institution you plan to attend.

College Transfer Hotline (378-8609)

If you have a problem in transferring to a four-year institution in the Oregon State System of Higher Education, first see your advisor, who will work on the problem. If your problem still is not solved, you may call the College Transfer Program Hotline in Salem, 378-8609, in the office of Community College Services of the Oregon State Department of Education. Ask for Bob Clausen or Elaine Yandle.

Associate in Arts Degree

If you take college transfer classes, you may also earn an Associate in Arts degree at Chemeketa. The requirements for this degree are listed on page 14. Classes which meet AA degree course requirements include:

Six credit hours of English composition. Wr121, and 122, 123, or 227.

Three credit hours of personal health. Select from: HE151, 204, 209, 222, 250, 252, PE231.

Three credit hours of physical education activity classes. Any PE180, 185, and 190 classes. (Enroll in only one PE class per term since some fouryear institutions accept no more than one class per term.)

One sequence of humanities courses.

Select from: ART115, 116, 117 ART119, 221, 225 ART204, 205, 206 ART231, 232, 233 ART154, 155, 156 ART231, plus any six credit hours of these courses: ART232, 233, 244, 260, 261, 271, 272, 273, 281, 284, 285, 286 ART291, 292, 293

ENG101, 102, 103 ENG104, 105, 106 ENG107, 108, 109 ENG201, 202, 203 ENG253, 254, 255 ENG105, 106, 261 FA255, 256, 257

FR101, 102, 103 FR201, 202, 203 GER101, 102, 103 GER201, 202, 203 JPN101, 102, 103 JPN201, 202, 203 NOR101, 102, 103 SPAN101, 102, 103 SPAN201, 202, 203

J224, 225, 226 MS251, 252, 253 MUS111, 112, 113 MUS201, 202, 203 PHL201, 202, 203 R201, 202, 203 SP111, 112, 113 SP112, 113, 114 TA121, 122, 123 WR241, 242, 243

One sequence of mathematics or science courses.

Select from: MTH100 or higher (any three courses) CS133B, 233B, 261, 262, 263 (any three courses) BI101, 102, 103 BI231, 232, 233 BOT201, 202, 203 CH101, 102, 103 CH104, 105, 106 CH204, 205, 206 CH226, 227, 228, 229, 230 G101, 102, 103 G201, 202, 203 ENGR211, 212, 213 CP104, 105

ENGR211, 212, 213 GS104, 105, 106 GS207, 208, 209 PH201, 202, 203 PH211, 212, 213 ZOO201, 202, 203

One sequence of social science courses.

Select from: ANTH101, 102, 103 ANTH207, 208, 209 EC201, 202, 203 GEOG105, 106, 107 HST110, 111, 112 HST157, 158, 159 HST201, 202, 203 HST257, 258, 259 PS201, 202, and 203 or 205 PSY201, 202, and 203 or 205 PSY201, 202, 203 SOC204, 205, 206 WS101, 102, 103

One additional sequence of humanities or mathematics or science or social science courses.

Three credit hours of computer studies.

Select from any computer science courses numbered CS103 and above.

Occupational Programs

Chemeketa, with its emphasis on occupational education, offers training in more than 40 vocations.

In most of these programs, you may earn an Associate in Science degree. It usually takes two years to meet the Associate in Science degree requirements. In some programs, you may earn a Certificate of Completion in one year or less. Several programs have both certificate and degree options.

Information and curriculum outlines of these programs begin on page 27 along with college transfer curricula. You may earn an Associate in Science degree in all the following programs except those identified as awarding Certificates of Completion: Accounting Automotive Technology Automotive Mechanics Automotive Parts Sales (certificate) Banking and Finance Building Inspection Technology (certificate and degree options) Civil-Structural Engineering Technology Clerical Technology (certificate) Computer Operations (certificate) Computer Programming Microcomputer Criminal Justice **Dental Assisting** (certificate) Drafting Technology-CAD Drafting Mechanical Design Early Childhood Education (certificate and degree options) Educational Aide

One-year (certificate) Two-year options: Classroom Aide Kindergarten-Lower Elementary Junior-Senior High Bilingual-Bicultural Aide Handicapped Learner Aide Deaf-Blind Mentally Retarded, Physically Disabled, Emotionally Disturbed Vocational-Technical Aide

Electronics Technology Computer Electronics Technology Electronic Engineering Technician Emergency Medical Technology Farm Business Management (certificate)

Fire Protection Technology Fire Prevention-Insurance **Risk Inspection** Fire Suppression Food Service Management and Commercial Food Production Commercial Food Production (certificate) Food Service Management Forest Technology Health Care Support Services (certificate and degree options) Medical Office Assistant (certificate) Health Records Technician-Medical Transcriptionist (certificate) Ward Clerk (certificate) Human Services Alcohol and Drug Social Services Industrial Technology Management Manufacturing Engineering Technology Computer-Aided Design/ Computer-Aided Manufacturing Computer-Aided Manufacturing Manufacturing Operations (certificate) Manufacturing Technology Nursing Licensed Practical Nurse (certificate) **Registered Nurse** Office Administration-Secretarial Engineering Secretary Legal Secretary Medical Secretary Professional Secretary Office Occupations (certificate) **Real Estate** Small Business Management (certificate) Visual Communications Welding Technology Nondestructive Testing Welding (certificate) Welding Fabrication

Chemeketa has several programs to help you earn a high school diploma or its equivalent. The college also offers special classes to help you improve the basic skills which are important when you enroll in college level courses.

High School Completion and GED

Adult high school diploma program (399-5115)

In Cheméketa's adult high school diploma program, you may earn the credits you need to receive a high school diploma.

These are the three ways you may earn credits:

- Take copies of your high school and college transcripts to the high school completion office in building 40 on the Salem campus or to one of Chemeketa's centers in Dallas, Mc-Minnville, Stayton, or Woodburn. Chemeketa staff members will evaluate your transcripts.
- Enroll in high school completion classes offered on the Salem campus and at Chemeketa's centers in Dallas, McMinnville, Stayton, or Woodburn. Some of these classes also carry college credits, but usually you will receive more individual help and put in more lab hours than in college level classes.

(It is possible to earn high school credit for most Chemeketa classes.)

 Receive credit for some of your life experiences. These may be skills and knowledge you learned on a job, doing volunteer work, managing a home, serving in a branch of military service. Chemeketa staff members will evaluate your experiences to award you credit.

Twenty-two credits and 13 competencies are required to complete the high school diploma program. To be in the program, you must be 18 years or older or have a release from your high school.

General Educational Development (GED) (399-5224)

You may earn a high school equivalency certificate by passing General Educational Development (GED) tests. These are five tests covering writing skills, social studies, natural science, reading skills, and mathematics. We offer free classes throughout the college district to help you prepare for these tests. You may enroll any week during the term and progress at your own pace. We hold classes at our centers in Dallas, McMinnville, Stayton, and Woodburn, as well as on the Salem campus. Generally, you must be 18 years or older, but if you are 16 or 17 years old, you may enrol1 if you have a release from your high school.

GED tests are given in Salem, McMinnville, and Woodburn. The testing fee is \$17.

Adult Basic Education (399-5224)

If you do not have a high school diploma, you may sign up for free, non-credit classes in basic English, mathematics, and reading. These classes and General Educational Development (GED) classes meet together. Classes are held on the Salem campus and at our centers in Dallas, Mc-Minnville, Stayton, and Woodburn.



Students relax on the quad, hub of Chemeketa's Salem campus.

Occupational and College Transfer Curricula

Accounting

Are you interested in becoming a bookkeeper, accounting clerk or junior accountant? Chemeketa's Accounting program offers you the training to qualify for entry-level positions requiring accounting in business, industry, and government agencies.

The program includes a core of accounting, business, and general education courses and emphasizes acquiring specialized business knowledge. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree. You may take some or most of your classes at night.

We strongly suggest that you consult with your assigned advisor to plan your course of study before you begin the first term. The college requires you to take English and mathematics placement tests before you apply for admission. If the tests show that your skills are above the levels of the required first term courses, you may request to substitute general education courses.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in BA280 Cooperative Work Experience and earn up to six credit hours as a business elective. For more information, look under Cooperative Work Experience in the catalog index.

The Accounting program provides you with an opportunity to participate in a number of accounting-related extracurricular activities. Several professional accounting organizations, such as the National Association of Accountants and the American Society of Women Accountants, encourage you to become active in Salem area chapters.

You may take an annual standardized examination prepared by the American Institute of Certified Public Accountants. This test, which measures your skills and knowledge, is taken by accounting students throughout the United States.

In addition to tuition, estimated costs for students who complete the entire program are books, \$780; lab fees, \$11; equipment and supplies, \$90. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 99 credit hours:

Course

Title

Credit Hours

Term 1 BA211 CS103	Financial Accounting I*4 Introduction to Microcomputer Operations***4
MTH061	Business Mathematics
MTH070 OA060 OA061A OA085	Beginning Algebra
Term 2 BA101 BA212 BA214 CS104 MTH062	Business Environment
MTH100	Intermediate Algebra4
Term 3 BA213 BA256 CS228 EC115	Managerial Accounting
EC201 WR227	or Principles of Economics
Term 4 BA054	Governmental Accounting**
BA059	or Auditing
BA257 BA056	or Income Tax Accounting II
BA215 BA226 FE205	Cost Accounting
Term 5 BA057	Intermediate Financial
BA206 BA222	Accounting II
	Cooperative Work Experience
Term 6 BA058	Intermediate Financial Accounting III4
SP111	Fundamentals of Speech or
SP130	Business and Professional Speaking
	or Cooperative Work Experience

*You must have completed the requirements for, or be concurrently enrolled in, MTH061.

**If you are interested in working for a government agency, you are strongly encouraged to consider BA054 Governmental Accounting.

***Meets college's computer course requirement.

		Term	
First Year WR121,122,123 English	1	2	3
Composition	3	3	3
ART115, 116, 117 Basic Design (OSU, WOSC-4 credit hours; U of O, PSU, SOSC,			
EOSC—6 credit hours) ART231, 232, 233 Drawing (U of O, SOSC,	3	3	3
PSU— 6 credit hours; OSU— 4 credit hours;			
WOSC—3 credit hours) Additional art courses: ART119, 221, 155, 156, 157, 225, 244, 254, 271, 272, 273, 281, 284,	3	3	3
291, 292, 293		3	3 3-4 3 1
Science or mathematics sequence	_	3-4 3 1	3-4
Humanities sequence (non-art)	3 1	3	3
Physical education Electives	I	0-3	0-3
Second Year	4	5 3	6 3
Social science sequence	3	3	3
Studio art courses; choose from ART119, 155, 156, 157, 221, 2 244, 254, 271, 272, 273, 281, 284, 291, 292, 293 (See collect			
transfer guide for limits.)	3	3	3
ART204, 205, 206 Survey of	0	0	~
Art History HE250 Personal Health	3	3	3 3 3 3-7
Computer Study	3	3	š
Electives	3-7	3-7	3-7

Automotive Technology

Do you want to become an automotive maintenance and repair worker or an auto parts salesperson? The Automotive Technology program classes emphasize technical training and development of skills through the study of the various systems of the automobile. You may select individual courses to meet your needs, or you may work toward a degree in automotive mechanics or a certificate in automotive parts sales.

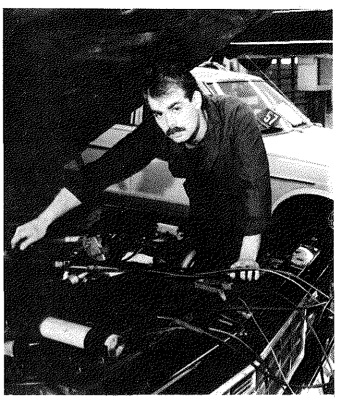
To help you work effectively with people, the program also includes written and oral communications classes and general education electives. The curriculum emphasizes related scientific, mathematical, and general mechanical principles.

Automotive Mechanics Option

Automotive Mechanics training may lead to employment in the automotive service and repair field. With an increasing number of makes and models of autos, the demand for auto mechanics with a broad background and diversified training is growing.

Upon graduating, you may choose to transfer to a school such as Oregon Institute of Technology to complete the course work for a bachelor's degree in industrial management.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coor-



Hands-on experience is the rule at Chemeketa.

dinator, you may enroll in AUM280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$400; lab fees, \$120; equipment and supplies, \$450. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these 100 required credit hours:

Course	Title	Credit Hours
Term 1 AUM051 AUM056 AUM057 COM051	Basic Automotive Engines Automotive Shop Safety Automotive Brake Systems Communication Skills I or	
WR121 WLD097	English Composition—Expositio Welding	
Term 2 AUM058 AUM061 AUM068 MTH051 COM052	Automotive Steering and Suspe Standard Transmission, Clutche and Differentials Automotive Accessory Systems Basic Mathematics Communication Skills II or	es 5 3
WR122	English Composition—Logic and Style	3
Term 3 AUM052 AUM066 AUM071 AUM076	Automotive Machine Shop Fuel Systems and Carburetion Automotive Repair I Automotive Electrical Systems	4
Term 4 AUM063 AUM067 AUM072 AUM087	Automatic Transmissions Fuel Systems and Carburetion Automotive Repair II Advanced Automotive Engines	ll4 4

Term AUM

Term 5	
AUM073	Automotive Repair III4
AUM077	Automotive Electrical Systems II4
AUM078	Automotive Service Operations
AUM086	Automotive Heat
	and Air Conditioning4
	General education elective

Term 6 AUM081 AUM082 AUM092 CS121 PSV100	Tune-up and Diagnosis
PSY100	Introduction to Psychology3

*Meets college's computer course requirement.

Automotive Parts Sales Option

In Automotive Parts Sales you may learn aspects of jobber store management in addition to the sale of automotive parts.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in AUP280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$135. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 49 required credit hours:

Course	Title	Credit Hours
Term 1 AUP081 AUP082 AUP083 COM051 MTH051	Engine Theory Chassis Theory Auto Parts I Communication Skills I Basic Mathematics	3 4 3
Term 2 AUP086 AUP087 AUP088 COM052 MTH061	Power Train Theory Auto Electrical Theory Auto Parts II Communication Skills II Business Mathematics	3 4 3
Term 3 AUP091 AUP093 AUP096 BA051	Auxiliary Systems Fuel Systems Auto Parts II Accounting Procedures I General education elective or Cooperative Work Experience	3 4 4

Banking and Finance

Consider the Banking and Finance program if you want training to enter the banking field or if you are a bank clerk or teller who wants to become eligible for advancement or promotion to officer trainee or officer positions. There are banking career opportunities in auditing, personnel administration, public relations, and operations research and control.

The basic core of the curriculum includes general education and general business courses as well

as required and elective courses specifically related to the financial field. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree. The banking classes are offered only at night; other required classes are offered both days and evenings.

Chemeketa and Willamette Chapter of the American Institute of Banking interchange credits for specified courses.

The Banking and Finance program has specific English and mathematics requirements. Initial placement in these courses is determined by results of placement tests you take when you apply for admission.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in BAN280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$790; lab fees, \$5; equipment and supplies, \$95. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 92 credit hours:

Course	Title	Credit Hours
Term 1 BA101 BA211 BA269 OA060 OA084	Business Environment Financial Accounting I Principles of Banking Keyboarding Business English I	4
Term 2 BA212 BA278 MTH061 OA085	Financial Accounting II Law and Banking—Principles Business Mathematics Business English II Psychology or sociology electi	
Term 3 BA206 BA213 BA214 BA223 MTH062	Business Management Princip Managerial Accounting Business Communications Principles of Marketing Applied Business Math	4
Term 4 BA281 CS121 EC201	Consumer Lending Computer Environment***** Principles of Economics Business elective** Psychology or sociology electi	
Term 5 BA270 EC202	Money and Banking Principles of Economics Business elective**	3 3
BAN280	or Cooperative Work Experience Banking elective**** Speech elective***	
Term 6 BA205 BA250	Human Relations in Business Small Business Management.	

Business elective**

BAN280	Cooperative Work Experience
	Banking elective****
	Business elective**

	Dusilioss elective	U
*Approved PSY102 PSY201 PSY202 SOC204 SOC205	psychology or sociology electives Assertiveness Training General Psychology General Psychology General Sociology—Introduction General Sociology—Institutions	3 3 3
BA059 BA222 BA224 BA226 BA227 BA229 BA229 BA229 BA242 BA260 BA262 BA263 BA264 OA061	business electives Auditing. Financial Management Personnel Management. Business Law I. Consumer Finance Investments Office Management Real Estate Principles Real Estate Principles Real Estate Finance Introduction to Calculators Typing I Escrow Procedures I Real Estate Appraisal I	~~~~~~~~~~~~~~~~~~~
***Approve SP105 SP111 SP114	d speech electives Effective Listening Fundamentals of Speech Interpersonal Communication	З

**** Any course with a BAN prefix is approved as a banking elective.

*****Meets the college's computer science requirement.

Biology, Botany, Zoology

(college transfer)

These courses are recommended if you plan to transfer college credits into a majors program in biology at the University of Oregon, Portland State University, Eastern Oregon State College, Southern Oregon State College or Western Oregon State College, or into a majors program in biology, botany, entomology, environmental health, general science, industrial hygiene, microbiology, or zoology at Oregon State University. After you transfer your credits from Chemeketa, you may complete the requirements for a baccalaureate degree within two more vears. A normal course load is approximately 15 to 17 credit hours per term for science students.

If you plan to transfer to the U of O or to OSU with a major in microbiology, you will find some advantage in transferring at the end of the freshman year. However, combining general botany and general zoology courses with appropriate chemistry and mathematics classes makes a second year of science study at Chemeketa practical. Your score on Chemeketa's mathematics placement test determines which math class you enroll in first.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$525; lab fees, \$125; equipment and supplies, \$25. Contact the financial

aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center or an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121 English Composition and approved courses in	1	2	3
communication skills	3	3	3
Mathematics (approved sequence)*	4	4	4
CH104, 105, 106, or CH204, 205, 206 General Chemistry Humanities or	5	5	5
Social science sequence	3	3	3
Physical education	1	1	1
Second Year BOT201,202, 203 General Botany and/or	4 4	5 4	6 4
ZOO201, 202, 203 General			
Zoology CH226, 227, 228 Organic	4	4	4
Chemistry	3	3	2
and			
CH229, 230 Organic Chemistry Lab		1	1
Social science	4	4	4
or Humanities sequence Electives	3 3	3 3	3 3

*As the level and depth of mathematics training varies considerably for different science degrees, we strongly urge you to consult with an advisor before you select a mathematics sequence.

Building Inspection

The Building Inspection program has t options. There is a four-term plan for students with experience in the building trades and a two-year (six-term) option for those new to the field. As a graduate of either program, you may qualify for State of Oregon certification as a building inspector at the C level or higher, depending upon your experience.

There is a need for certified building inspectors working for public agencies. If you have some experience in the field, after you graduate, you may qualify as a construction manager or clerkof-the-works or perform similar functions in other jobs.

The curriculum covers technical and general education courses. Classes on various codes, plans inspection techniques, and construction materials are complemented by courses in mathematics, communication skills, and public relations. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree or a Certificate of Completion.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in BLD280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

Certificate of Completion

In addition to tuition, estimated costs for students who complete the entire program are books, \$770; lab fees, \$25; equipment and supplies, \$260. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 66 required credit hours:

Course	Title	Credit Hours
Term 1 BLD050	Introduction to Uniform	3
BLD051 BLD060	Building Code Building Codes I Fire Protection for Build or	lings
BLD071 BLD063 COM051 MTH051	Plumbing Codes I Structural Inspection— Communication Skills I Basic Mathematics	
Term 2 BLD052 BLD058	Building Codes II Zoning Enforcement ar Administration	3 nd
BLD072 BLD059	Materials of Construction	3 on
BLD081 BLD061 COM052 MTH052	Structural Inspection- Communications Skills	
Term 3 BLD053 BLD054 BLD055 BLD056	Dwelling Construction	under UBC3 dministration3 on
BLD082 BLD062 COM053	Mechanical Codes II Structural Inspection-	
Term 4 BLD280	Cooperative Work Exp	erience*12

*Cooperative Work Experience may not be used as a deviation in the one-year program.

Associate in Science Degree

In addition to tuition, estimated costs for students who complete the entire program are books, \$1,080; lab fees, \$40; equipment and supplies, \$395. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing the 104 required credit hours listed below. Note: Two-year program students must earn a minimum of 12 credit hours of Cooperative Work Experience which may be substituted for some of the following courses:

000000000		
Course	Title	Credit Hours
Term 1 BLD050	Introduction to Uniform	а
COM051 DRF059 FRP060 MTH052	Building Code Communication Skills I Print Reading Fundamentals of Fire Preventic Introduction to Algebra and Geometry	2 on3
PSY101	and Geometry Psychology of Human Relation	s3
Term 2 BLD058	Zoning Enforcement and Administration	3
BLD059 BLD061 COM052 DRF060 MTH053	Aterials of Construction Structural Inspection—Wood Communication Skills II Advanced Print Reading Introduction to Trigonometry with Geometry	
Term 3 BLD054 BLD055 BLD056 BLD060 BLD062 COM053	Dwelling Construction Under U Building Department Administra Techniques of Inspection Fire Protection for Buildings Structural InspectionMasonry Technical Report Writing	ation3 3 3
Term 4 BLD051 BLD063 BLD071 CS121 CVL054 CVL059	Building Codes I Structural Inspection—Concret Plumbing Codes I Computer Environment* Engineering Fundamentals Soil Mechanics Fundamentals	te3 3 3
Term 5 BLD052 BLD064 BLD066 BLD072 BLD081 BLD091	Building Codes IIStructural Inspection—Steel Structural Plan Review Plumbing Codes II Mechanical Codes I Electrical Codes I	
Term 6 BLD053 BLD067 BLD073 BLD082 BLD092 FE205	Building Codes III Nonstructural Plan Review Energy Technology for the Inst Mechanical Codes II Electrical Codes II Job Search Techniques	

*Meets college's computer course requirement.

Business Administration

(college transfer)

Chemeketa offers college credit transfer courses which satisfy lower division requirements in business administration programs. The courses listed below are typical of those accepted by Oregon institutions of higher education.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$550. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	Term	
1	2 4	3
3	3	3 3
4	4	
	,	4
	3	
3	3	3
3	3	3 3
1	1	1
4 3	5	6
4	4	4
3	3	3
	3	
		3
3	3	3
3		3
	4 3 3 1 4 3 4 3 3	1 2 3 3 4 4 3 3 3 3 3 3 1 1 4 5 4 4 3 3 1 1 4 4 3 3 3 3 3 3 3 3

Business Education

(college transfer)

Chemeketa offers a selection of college transfer credit courses which satisfy the lower division requirements of business education degree programs at Oregon State University and Portland State University. The courses listed below are typical of those accepted by Oregon institutions of higher education.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$550. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

By adding a third math class and HE250 Personal Health, you may fulfill requirements of the Associate in Arts degree.

		Term	
First Year WR121, 122 English Composition BA214 Business Communications	1 3 3	2 3	3
Physical education	1	*	1
Humanities sequence	3	3	3
OA111, 112, 113 Shorthand	4	4	4
OA121, 122, 123 Typing	3	3	3
MTH100, 101 Algebra	4	4	
OA116 Office Procedures			3
Second Year BA211, 212, 213 Accounting BA251 Office Management	4 4	5 4	6 4 3
OA211, 212 Shorthand	3	3	
EC201, 202, 203 Economics CS131 Introduction to Data	3	3	3
Processing		3	
Social science sequence	3	3	3
BA206 Business Management Principles	3		
BA232 Business Statistics			3

(college transfer)

These courses are recommended if you plan to transfer college credits into a major program in chemistry at the University of Oregon, Oregon State University, Portland State University, Southern Oregon State College, or Eastern Oregon State College.

Because of the highly professional and exacting nature of the instruction in chemistry, you should plan to transfer after one year at Chemeketa. If you transfer more than one year of community college work, it may take you more than four years to complete a bachelor's degree. The amount of time required to complete a major program depends upon the requirements of the department, your ability and industry, and your level of achievement in mathematics at the time you transfer.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$310; lab fees, \$35; equipment and supplies, \$25. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 or 227	1	2	3
English Composition	3	3	3
Mathematics (per placement test) CH204, 205, 206 General	4	4	4
Chemistry GER101, 102, 103 First Year	5	5	5
German (U of O, PSU) General education—humanities	4	4	4
or Social science (SOSC, EOSC) Physical education	3-4 1	3-4 1	3-4 1

Chiropractic

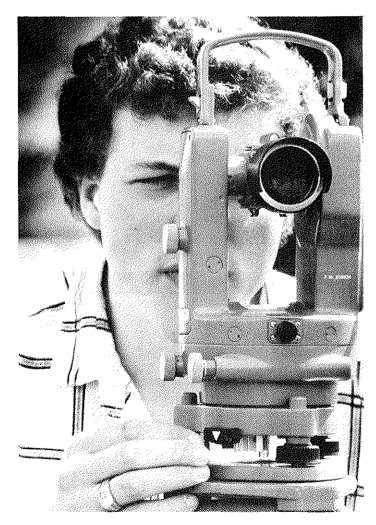
(college transfer)

The two-year Chiropractic program is recommended if you plan to apply for admission to Western State Chiropractic College in Portland.

For admission, WSCC requires at least 90 credit hours, some specified courses, a minimum 2.25 grade point average, and a 2.25 grade point average in general chemistry and organic chemistry.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$510; lab fees, \$30; equipment and supplies, \$25. Contact the financial aid office to find out if you qualify for help with these costs. The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and the admissions office of WSCC for any new requirements.

		Term	
First Year CH204, 205, 206 General	1	2 :	3
Chemistry MTH101 College Algebra, MTH102 Trigonometry	5	5 5	5
or MTH078, 079 Applied Trigonometry WR121 English Composition Other communication skills	4 3	2-4	
classes PSY201, 202 General		0	3
Psychology Humanities or social sciences	3		3 3
Second Year ZOO201, 202, 203 Zoology PH201, 202, 203 General Physics CH226, 227, 228 Organic	4 4 4		6 4 4
Chemistry CH229, 230 Organic Chemistry	3	3	2
lab Humanities or social sciences	3	1	1
Electives	4	3	3



Student learning to use a transit.

Civil-Structural Engineering Technology

The Civil-Structural Engineering Technology program offers practical training for entry-level engineering technicians employed by businesses, industries, private consultants, or government agencies. The curriculum includes courses and field experiences in basic engineering science; timber, steel, and concrete design; communication skills; psychology; drafting; surveying; soil mechanics; water supply; and waste water treatment.

Job opportunities vary. You may assist in the planning, design, and construction of bridges, tunnels, airports, pipelines, roads, dams, towers, and buildings. You may go into public safety and services dealing with water supply and waste water treatment systems. As a technician on construction projects, you may assist in estimating costs, writing specifications, inspecting or testing materials, surveying, drafting, or designing.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in CVL280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$750; lab fees, \$45; equipment and supplies, \$165. Contact the financial aid office to find out if you qualify for help with these costs.

An Associate in Science degree is awarded upon the successful completion of the required 99 credit hours.

As a graduate of the program, you may transfer to Oregon Institute of Technology to complete course work for a Bachelor of Science degree in engineering technology.

Chemeketa also offers a pre-engineering transfer program for students who want to transfer to an accredited four-year college or university to earn a Bachelor of Science degree. For details, look under Engineering (college transfer).

Course	Title	Credit Hours
Term 1 COM051 CVL060 CVL099 DRF054 MTH081	Communication Skills I Plane Surveying I Engineering Technician Orienta Drafting I Technical Mathematics I	4 ition*3
Term 2 CS133B CVL050 CVL061 MTH082 PH081	Introduction to Programming, B Applied Mechanics Plane Surveying II Technical Mathematics II Applied Physics	3 5 4

Term 3 COM052 CVL051 CVL062 DRF073 MTH083	Communication Skills II
Term 4 BLD051 CVL052 CVL057 CVL079 DRF059	Building Codes I
Term 5 BLD052 CVL070 CVL075 CVL077 DRF082	Building Codes II
Term 6 COM053 CVL058 CVL063 CVL072 DRF083	Technical Report Writing 3 Environmental and Sanitary 4 Route Surveying 4 Concrete Construction and Design 3 Project Development 3

Title **Credit Hours** Course Term 1 MTH061 OA084 Business English I......3 OA116 Approved business elective*4 Term 2 FE205 Job Search Techniques1 OA061 Introduction to Calculators3 **OA085 OA099** OA124

*Meet with your program coordinator.

*Meets college's computer course requirement.

Clerical Technology

The Clerical Technology curriculum offers practical training for students interested in working as word processing operators, general office clerks, receptionists, typists, file clerks, transcribing machine operators, and accounting clerks. The program is recommended if you wish to prepare yourself for work in a minimum amount of time. You may enroll part-time or full-time. It is possible to complete the program by taking only night classes.

An advisor will work with you to develop a program to fit your needs for a desired position. Approved electives allow you flexibility to specialize for work in law, real estate, insurance, accounting, medical, engineering, data processing, and word processing offices, and travel agencies.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in OA280 Cooperative Work Experience and earn college credit hours. We recommend that you take three to six CWE credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$271; lab fees, \$25; equipment and supplies, \$35. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 51 required credit hours:

Computer Electronics Technology

see Electronics Technology

Computer Operations

The Computer Operations program features concentrated study and practical experience in operating different types of computer systems including microcomputers, word processing, and an IBM 4341 mainframe. You may select individual courses to meet your needs, or you may work toward a Certificate of Completion.

The program emphasizes your professional performance. You take classes not only in advanced operating standards and techniques, problem solving, and recovery procedures, but also in how to work efficiently with other people.

We recommend that you consult with your assigned advisor to plan your course of study before you begin the first term. The college requires you to take English and mathematics placement tests before you apply for admission. If the results show that your skills are above the levels of the required first term courses, you may request to substitute general education courses. If you are not ready for the required courses, you may need to take preparatory courses.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in CS280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are

books, \$335; lab fees, \$20; equipment and supplies, \$45. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 46 required credit hours:

Course	Title	C
Term 1 CS070	Fundamentals of Computer Programming I	
CS131 MTH061 OA085 OA121ABC	Introduction to Data Processing Business Mathematics Business English II Typing I	
Term 2 CS050 CS066 CS103 OA200 FE205	Computer Center Operations I. Computer Applications Using B. Introduction to Microcomputer Operations Introduction to Word/Informatio Processing Job Search Techniques	AS
Term 3 BA051 BA244	Accounting Procedures I Records Management Approved elective* Approved elective* (CS280 Cooperative Work Experience recommended)	
	b	

*Approved electives:

Choose courses with BA, CS, or OA prefixes.

Computer Programming

Chemeketa's Computer Programming curriculum is for men and women who wish to become professional computer programmers. The two-year program includes theory and technical information as well as experience in performing actual programming tasks. The curriculum emphasizes accounting and management principles, problem solving, and working effectively with people.

The Computer Programming curriculum offers two paths of entry, one emphasizing mainframe computers, the other emphasizing microcomputers. The first year is common to both. Beginning with the second year, the differences are primarily in language and operations systems.

You may select individual courses to meet your needs, or you may work toward an Associate in Science degree. With this degree you will meet the minimum educational and experience requirements to qualify for the State of Oregon employment classification as a computer programmer trainee. After six months of experience, you may qualify as a computer programmer.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coor-dinator, you may enroll in CS280 Cooperative

Credit Hours

Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$595; lab fees, \$35; equipment and supplies, \$100. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 BA051 CS070	Accounting Procedures I* Fundamentals of Computer	
CS103	Programming I Introduction to Microcomputer	
CS131 MTH062	Operations Introduction to Data Processing Applied Business Math or General education elective	13
Term 2 BA052 CS071	Accounting Procedures II* Fundamentals of Computer Programming II	
CS133C	COBOL I or	
CS066 CS263	Computer Applications Using B Computer Organization	
Term 3 OA084	Business English I	
WR121 CS075	English Composition—Expositio OS Concepts and Facilities or	on3
CS140 CS233C	Operating Systems COBOL II	3
CS233B CS244 FE205	or BASIC for Programmers Systems Analysis I Job Search Techniques	
Term 4 CS091 CS133A CS274 CS280	On-Line Programming Techniqu Assembler I Systems Analysis II Cooperative Work Experience or Business elective	5 3
Term 5 WR227	Technical Writing	
COM053 CS081 CS275 CS280	or Technical Report Writing COBOL III Data Base Program Developme Cooperative Work Experience or Business elective	
Term 6 BA053 CS280	Accounting Procedures III Cooperative Work Experience or	4
SP111	Business elective Fundamentals of Speech or	3
SP114	Interpersonal Communication General education elective Social science elective	
* /	whether DAOdd Financial Acces	

*You may substitute BA211 Financial Accounting I, BA212 Financial Accounting II, and another business course in place of the BA051, BA052 and BA053 sequence.

Microcomputer Option

This option emphasizes BASIC and other minicomputer languages. It includes training in installing and integrating many of the software packages used by businesses.

In addition to tuition, estimated costs for students who complete the entire program are books, \$570; lab fees, \$40; equipment and supplies, \$100. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 94 credit hours:

Course	Title	Credit Hours
Term 4 BA053 CS271 CS274 CS280	Accounting Procedures III* Microcomputer Assembler Systems Analysis II Cooperative Work Experience or Business elective	4 3
Term 5 WR227	Technical Writing	
COM053 CS106 CS252B CS280	or Technical Report Writing dBase II for Microcomputer Usi Advanced Programming-BAS Cooperative Work Experience or	ilC4
	Business elective General education elective	
Term 6		
CS237 CS280	Software Designs Cooperative Work Experience or	4
SP111	Business elective Fundamentals of Speech or	3
SP114	Interpersonal Communication Business elective Social science elective	3 3 3
+1.7	- Is all the DAMA Provided Association	DADAD

*You may substitute BA211 Financial Accounting I, BA212 Financial Accounting II, and another business course in place of the BA051, BA052, and BA053 sequence.

Computer Science

(college transfer)

Chemeketa offers college credit courses which satisfy the freshman and sophomore requirements of the computer science degree programs at Portland State University, Oregon State University, and the University of Oregon.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$400; lab fees, \$25; equipment and supplies, \$125. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term		
First Year Mathematics (per placement test) CS261 Computer Science I—PAS		2 4 4	3 4	
CS262 Computer Science II-PAS	SCAL		4	
Science requirements	4	4	4	
WR121 English Composition		3		
Physical education	1-3	1	1	
Humanities sequence	3	3	3	
Second Year Mathematics (per placement test) CS133F FORTRAN IV	4 4 4	5 4	6 4	
CS263 Computer Organization Communication skills		4		
requirements		3	3	
Social science sequence Science requirements or	3	3	3	
Electives		4	4	
Physical education, if required	1	1	1	

Criminal Justice

Graduates of Chemeketa's Criminal Justice program may become law enforcement officers or correctional officers. Although there is much competition for such positions, they offer good benefits. Graduates may also find other jobs in intake and release work in correctional institutions and in private and public security work. Or, as a graduate, you may work as an insurance adjuster or a hearings officer or licensing inspector for the state Department of Motor Vehicles.

However, many employers require employees to earn a bachelor's degree before entering or advancing in this field. Chemeketa's program is planned so that you may transfer to a four-year institution. The courses also may meet social science requirements at some four-year institutions. Before you enroll at Chemeketa, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in CJ280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$900. Contact the financial aid office to find out if you qualify for help with these costs.

An Associate in Science degree is awarded upon successful completion of the 91 required credit hours listed below. These include the 58 credit hours listed under general education requirements, 15 credit hours of criminal justice core requirements, and 18 credit hours of Criminal Justice electives.

General education requirements (58 credit hours) (All courses must be numbered 100 or above.)

01 0.2010	·/
Course WR121	Title Credit Hours English Composition—
WR122	Exposition
	Logic and Style
WR227	Technical Writing
	General education electives18
Criminal J	ustice Core requirements (15 credit hours)
CJ100 CJ101 CJ206 CJ215 CJ226	Survey of Criminal Justice System
Criminal J	ustice electives (Select 18 credit hours)
CJ110 CJ132	Introduction to Law Enforcement
CJ200 CJ207	and Parole
CJ210	Introduction to Criminal Investigation
CJ230	Introduction to Juvenile Corrections
CJ231	Introduction to Corrections Process
CJ232	Introduction to Corrections Casework
CJ280	Cooperative Work Experience

Dental Assisting

The Dental Assisting program offers technical training to persons who want to work in dental offices and clinics. The program is accredited by the American Dental Association.

The program includes instruction in assisting dentists in private offices or dental health clinics plus clinical and field trip experiences.

Typical duties of dental assistants include preparing patients for treatment, mixing restoration materials and dental cements, checking and sterilizing equipment, taking inventory, and ordering supplies. Laboratory duties include pouring study models of teeth, fabricating custom trays and temporary crowns, and exposing and developing x-ray films. As office manager, a dental assistant is a receptionist, schedules appointments, keeps accounts and records, prepares statements, and is responsible for the general appearance of an office.

Applicants must be at least 18 years of age or older by January 1 of the academic year in which he or she is enrolling. This requirement coincides with the Oregon Board of Dentistry and OAR Chapter 818-40-060 3(c) of the Oregon Dental Practice Act.

In order to graduate, you must be able to type at least 30 words per minute and show that your mathematics competency is equivalent to MTH051 Basic Mathematics. You are required to earn a grade of C or better in all courses. You must also earn a State of Oregon certificate of radiological proficiency before you graduate. As a graduate you are eligible to take the national American Dental Assistants Association certification examination and the Dental Assisting National Board examination for Expanded Functions Dental Auxiliaries.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

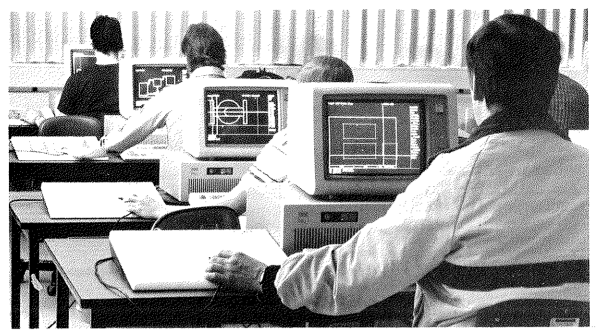
In addition to tuition, estimated costs for students who complete the entire program are books, \$255; lab fees, \$275; equipment and supplies, \$370; test fees, \$60. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 61 required credit hours:

Course	Title	Credit Hours
Term 1 BI060 DEN050	Basic Science Principles Introductory Concepts in Dental Assisting	
DEN051 DEN054	Dental Sciences I Dental Materials	3
DEN055	and Instrumentation Dental Anatomy and Physiology	/4
Term 2 DEN052 DEN059 DEN060 DEN061	Dental Sciences II Dental Assisting Practicum I Dental Office Management Principles and Basic Applicatior of Dental Radiology	3 3 1
DEN066	Expanded Functions I	3
Term 3 ES071 DEN062 DEN067 DEN069 DEN070 HE261 SP111	Multimedia First Aid Applied Radiography II Expanded Functions II Dental Office Practicum II Advanced Lab Cardiopulmonary Resuscitation Fundamentals of Speech or	2 3 3 3
SP112	Fundamentals of Persuasion	
SP113	Fundamentals of Leadership in Communications	Group
SP114	or Interpersonal Communications	3
Term 4 DEN079 DEN080 PSY101	Dental Office Practicum III Dental Assistant Seminar Psychology of Human Relation	

Drafting Technology— CAD

Drafting Technology offers two paths of entry into careers in drafting—Drafting and Mechanical Design. During the first year students in both areas share many courses so that you may explore, gain insight, and consult with advisors to make knowledgeable decisions about your career. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree. You should choose



Title

Drafting students in Chemeketa's new high tech lab.

Drafting or Mechanical Design as soon as possible during your first year.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. In your third term, as a full-time student, with the approval of the program coordinator you may enroll in DRF280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

After graduating, you may transfer to a school such as Oregon Institute of Technology to complete the course work for a bachelor's degree in industrial management.

Drafting Option

This curriculum offers training and knowledge in skills which apply to technical drafting but which normally you cannot gain through experience alone, such as principles of design, materials and processes, mathematics, and physical science concepts.

Drafting courses are planned to train you in conventional drafting methods such as freehand lettering, preliminary sketching, pencil and ink drafting and in Computer Aided Drafting (CAD) and in design.

In addition to tuition, estimated costs for students who complete the entire program are books, \$675; lab fees, \$85; equipment and supplies, \$230. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 DRF050 DRF051 DRF072 MFG053 MTH052 OA060	Sketching Machine Drafting I Introduction to Computer Drawi Manufacturing Processes Introduction to Algebra and Geometry Keyboarding	3 ng*3 3
OA121A-C	or Typing I	1
	or Physical education or General education elective	
Term 2 DRF052 DRF056 DRF073	Machine Drafting II Architectural Drafting I Computer Aided Design or	4
MTH053	Introduction to Trigonometry with Geometry English Composition—Expositio	3
WR121	English Composition—Expositio	on
COM051	Communication Skills I	3
Term 3 CVL066 DRF069 DRF070 DRF075 DRF081 MTH081	Surveying for Drafters Pipe and Flow Systems CAD Pipe Systems CAD Mechanical Mapping and Platting Technical Mathematics I	
Term 4 CVL054 DRF076 DRF089 DRF093 CS107	Engineering Fundamentals Photogrammetry Structural Drafting Technical Software Applications or LOTUS Applications	3 3 s
	or Physical education or General education elective	
	or Cooperative Work Experience	3
Term 5 DRF055 DRF078 DRF082 DRF090	Architectural Design CAD Programming Civil Engineering Drafting Electronic Drafting	

Credit Hours

WR227	Technical Writing or
COM053	Technical Report Writing
Term 6 DRF061 DRF074 DRF079	Technical Illustration
DRF083 PH081 SP111	Project Development
COM052	Communications Skills II

*Meets college's computer course requirement.

Mechanical Design Option

Mechanical Design is a comprehensive drafting program with practical approaches to engineering and design concepts using both conventional and Computer Aided Drafting (CAD) methods.

You may train to become a technician in machine, electronic, control systems and tool design drafting. The program emphasizes the use of the computer as a problem-solving tool in these job areas.

Instruction in design also stresses the use of manufacturers' technical catalogs, technical handbooks, and practical applications of theoretical and mathematical concepts studied in courses taken concurrently.

With specific course substitutions you may transfer credits to the Mechanical Engineering Technology Program at Oregon Institute of Technology. See your advisor for details.

In addition to tuition, estimated costs for students who complete the entire program are books, \$755; lab fees, \$40; equipment and supplies, \$240. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 DRF050 DRF051 DRF073 MFG056 MTH081	Sketching Machine Drafting I Computer Aided Design* Machining Fundamentals I Technical Mathematics I or	1
MTH101 OA060	College Algebra Keyboarding or	4
OA121A-C	Typing I Physical education elective or General education elective	
Term 2 COM051	Communication Skills I	
WR121 DRF052 DRF068 DRF075 MFG057 MFG057 MTH082	or English Composition—Expositio Machine Drafting II Geometric Tolerancing CAD Mechanical Machining Fundamentals II Technical Mathematics II or	
MTH102	Trigonometry	4
Term 3 COM053	Technical Report Writing or	
WR227	Technical Writing	3

CVL050 DRF070 DRF074 MTH083 MTH110	Applied Mechanics
	General education elective
Term 4 CVL051 DRF071 DRF094	Strength of Materials I
PH201 ELE061M MFG093	or General Physics
MTH200	or Calculus4
Term 5 CVL052 DRF066 DRF078	Strength of Materials II
CS133F DRF086 DRF090	or FORTRAN IV
PH202	General Physics4
Term 6	
COM052	Communication Skills II
SP111 DRF087 DRF079 DRF096	or Fundamentals of Speech
MFG095	or Drafting elective

*Meets college's computer course requirement.

Early Childhood Education

Early Childhood Education is a comprehensive program of both theory and practical experiences designed to prepare you to work with young children. Many of the courses may be helpful to parents of preschool-age children and to persons working with families, children, and individuals. Graduates may qualify to be child care aides, assistants, and teachers in nursery schools, day care centers, kindergartens, and Head Start programs.

You may select individual courses to meet your needs, or you may work toward an Associate in Science degree or a Certificate of Completion. Students in the program must earn grades of C or better in all Early Childhood Education courses.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in ECE280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

One-Year Option

In addition to tuition, estimated costs for students who complete the one-year program are books, \$240; lab fees, \$10. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 45 required credit hours:

Course	Title	Credit Hours
Term 1 ECE060	Introduction to Early Childhood	3
ECE066	Education	3
ECE070 ECE074 HDFS225	in the Pre-school Environments for Young Children's Literature Prenatal and Infant Developme	
Term 2 COM051	Communication Skills I	
WR121 ECE062 ECE067 ECE091 HDFS233	English Composition—Expositi Development in Childhood II Observing and Guiding Behavi Supervised Field Experience I. Family Dynamics	3 or3 3
Term 3 ES071 COM053	Multimedia First Aid Technical Report Writing or	
WR122	English Composition—Logic ar	nd Style
WR227 ECE071 ECE072	or Technical Writing Creative Activities Learning Experiences for Young Children	
ECE092	Supervised Field Experience II	4

Two-Year Option

In addition to tuition, estimated costs for students who complete the entire program are books, \$460; lab fees, \$10. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 COM051	Communication Skills I	
WR121 ECE060	English Composition Introduction to Early Childhood Education	
ECE066	Observing and Recording in the Preschool	
HDFS225 PSY100	Prenatal and Infant Developme Introduction to Psychology or	nt3
PSY201	General Psychology	3
Term 2 ES071	Multimedia First Aid _ (or valid first aid card)	1
COM053	Technical Report Writing or	
WR122	English Composition or	
WR227 ECE062 ECE067 HDFS233	Technical Writing Development in Childhood II Observing and Guiding Behavi Family Dynamics General education elective	3 or3 3

Term 3 ECE071 ECE072	Creative Activities
ECE091 HDFS222 SOC206	Supervišed Field Experience I
Term 4 ECE070 ECE074 ECE080 ECE092	Environments for Young Children
Term 5 CS131	Introduction to Data Processing
ECE075 ECE079	(or equivalent)*
FN225 ECE096	or Nutrition4 Directed Participation I7
Term 6 HDFS228 ECE085	The Exceptional Child
ECE097	Care Centers3 Directed Participation II8 General education elective3

*Meets college's computer course requirement.

Economics

(college transfer)

The curriculum below is recommended if you plan to transfer college credits into a major program in economics at the University of Oregon, Oregon State University, Portland State University, Southern Oregon State College, or Western Oregon State College. You may complete requirements for the baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$715. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	1	īerm	
First Year	1	2	3
WR121, 122, 123 or 227 English Composition	3	3	3
Humanities sequence (WOSC: ENG104, 105, 106			
or ENG107, 108, 109)	3	3	3
Mathematics (per placement test) EC201, 202, 203 Principles	4	4	4
of Economics	3	3	3
Physical education HE250 Personal Health	1	1	3
Elective		0-6	3-6

Second Year Social science sequence (WOSC: HST110, 111, 112) BA211, 212, 213 Principles of Accounting (SOSC, PSU 1 term)	4 3	5 3	6 3
or			
Humanities sequence	3	3	3
Science (PSU 1 term;			
fill out year with humanities)	4	4	4
Physical education	1	1	1
Electives (SOSC: MTH010	3		
or BA232)	6	6	6

Education (Elementary)

(college transfer)

Upon successfully completing these courses, you may transfer college credits to Eastern Oregon State College, Oregon State University, Portland State University, Southern Oregon State College, the University of Oregon, and Western Oregon State College. Upon admission to one of these professional teacher education programs, you may complete the requirements for a baccalaureate degree within two additional years.

Admission to the professional program is based upon several qualifications, including academic background and demonstrated ability to speak and write adequately. The recommendations below are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

You may satisfy the 12 credits of theory and practicum (sophomore block) required at OSU by successfully completing these courses which are included in Chemeketa's Educational Aide program: ED110 Psychology of Learning, ED133 Instructional Media and Equipment, and ED210 Education Practicum. You may also transfer some Educational Aide courses as electives. You may transfer as an elective a one-term orientation for students exploring education as a career, ED209B Practicum, Introductory Observation and Experience.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$500. Contact the financial aid office to find out if you qualify for help with these costs.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3
MTH191, 192, 193 Mathematics for Elementary Teachers	3	3	3
Humanities (literature sequence recommended)	3	3	3
Social Science*	3	3 3	3
Science (sequence required at PSU and U of O) Physical education	4	4	4
(OSU and WOSC)	1	1	1

Second Year Social Science*	4 3	5 3	6 3
Humanities*	3	3	3
SP111 Fundamentals of Speech			
(all but EOSC and U of O)			3
HE252 First Aid (a valid first aid			
card is required for certification)		3	
HE250 Personal Health (U of O)			3
General Education*	3-7	3-7	3-7
Electives	3	6	3

*See a counselor or advisor to learn requirements of a specific college.

Teacher Standards and Practices Commission requires coursework in the following areas prior to certification: geography of the cultural world, general psychology, United States history.

Education (Secondary)

(college transfer)

If you plan to become a junior or senior high school teacher, enroll in the transfer program for the subject you plan to teach, adding SP111 Fundamentals of Speech. The professional program in education begins in the junior year at institutions in the Oregon State System of Higher Education. To be admitted you must meet several qualifications, including academic background and demonstrating your ability to speak and write adequately.

Before you enroll, discuss career planning and placement with a Chemeketa counselor and an advisor at the institution to which you plan to transfer.

Chemeketa's Educational Aide courses may meet requirements for recommended electives for transfer. The Educational Aide program also offers ED209B Practicum, Introductory Observation and Experience, a one-term orientation for students exploring education as a career.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$500. Contact the financial aid office to find out if you qualify for help with these costs.

Educational Aide

The Educational Aide program offers the training required to become an instructional assistant.

You may select individual courses to meet your needs, or you may work toward an Associate in Science degree or a Certificate of Completion.

First-year students take a core of required courses, including practicums. Classes are in four general areas: instruction, non-instructional support, human relations, and communication and computation. You are also required to demonstrate certain competencies in writing, speaking, mathematics, and typing.

Second year students specialize in working with children at certain grade levels (kindergarten, elementary or secondary) or in helping with bilingual or handicapped children or in working in vocational-technical education.

The program also offers ED209B Practicum, Introductory Observation and Experience, a oneterm orientation for students exploring education as a career.

One-Year Option

In addition to tuition, estimated costs for students who complete the one-year program are books, \$300; lab fees, \$10. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 48 required credit hours:

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Course	Title	Credit Hours
Term 1 ED131 ED133	Teaching Techniques Instructional Media and Equipment	
ED209A	Practicum: Introductory	
COM051	Observation and Experience. Communication Skills I	
WR121	or English Composition—Exposition General education elective	on3 2
Term 2 ES071 ED110 ED123 ED210 SP111	Multimedia First Aid Psychology of Learning Tutoring Practices for Paraprofessionals I Practicum* Fundamentais of Speech	3
SP114	or Interpersonal Communication	3
Term 3 ED111 ED124	Contemporary Education	
ED211 MTH051 OA121AB FE205	Paraprofessionals II Advanced Practicum* Basic Mathematics Typing I Job Search Techniques	
		• • • • •

*You are required to demonstrate competencies in reading, writing, speaking, typing, and mathematics equivalent to RD010 Basic Reading Tactics II, COM051 Communication Skills I, OA121 Typing I, and MTH051 Basic Mathematics.

Two-Year Options

You may earn an Associate in Science degree after you successfully complete 90 credit hours. These include the 48 credit hours listed under the one-year option; 12 credit hours of required courses as listed below; 15 hours in the option you select, including at least six credits in practicum experience; and 15 hours of elective courses. Before you select elective courses consult with the program coordinator.

Required courses for all options:

Course	Title	Credit Hours
HS154	Community Resources	3
ED136	 Computers and Advanced Med 	lia
	in Education**	
ED251	Overview of Handicapping	_
	Conditions	
PSY237	Growth and Development	3

Classroom Aide

Kindergarten-Lower Elementary

Renderganen Lonor Lienternary		
MTH191	Mathematics for Elementary Teachers	
MTH192	Mathematics for Elementary Teachers	
MTH193	Mathematics for Elementary Teachers	
ED212	Practicum: Specialized Education*6-	18
ECE062	Development in Childhood II	.3
ECE070	Environments for Young Children	.3
ECE071	Creative Activities	.3
ECE072	Learning Experiences for	
	Young Children	.4
ECE074	Children's Literature	.3
ECE075	Music for Young Children	.3
HDFS225	Prenatal and Infant Development	.3
HDFS250	Developmental Kindergarten	3
In the Content link		

Junior-Senior High

	Social sciences sequence9
	Humanities sequence9
ED212	Practicum: Specialized Education*6-18

Bilingual-Bicultural Aide

ED257	Second Language Teaching Techniques for Paraprofessionals I
ED258	Multicultural Education
ED259	and the Paraprofessional II
ED212	Language requirement
HST257	Introduction to Ethnic History
HST258	Introduction to Ethnic History—
HST259	Black American3 Introduction to Ethnic History
	Chicano

Handicapped Learner Aide

Deaf-Blind ED201.

ED202, ED204	American Sign Language
LU204	Beginning I, II, III9
ED212 ED252	Practicum: Specialized Education*

Mentally Retarded, Physically Disabled, Emotionally Disturbed

ED252	Applied Behavior Modification	3
ED268	Introduction to Classroom Management	
	of the Mildly Handicapped	3
ED269	Introduction to Classroom Management	
	of the Severely Handicapped	3
ED212	Practicum: Specialized Education*6-	18

Vocational-Technical **Education Aide**

ED212	Practicum: Specialized Education*6-18
ED252	Applied Behavior Modification
ED281	Introduction to Vocational-
	Technical Education3
ED292	Occupational Analysis and
	Curriculum Development

* You are required to demonstrate competencies in reading, writing, speaking, typing, and mathematics equivalent to RD010 Basic Reading Tactics II, COM051 Communication Skills I, OA121 Typing I, and MTH051 Basic Mathematics.

**Meets college's computer course requirement.



Chemeketa trains the people who maintain the future.

Electronics Technology

Electronics has two program options: Computer Electronics and Electronic Engineering Technician. The electronics department also offers a wide range of comprehensive preparatory courses every term including summer. For more information, contact electronics pre-technical advisor Lucy MacDonald, (399-5256), the counseling center in building 2 on the Salem campus, (399-5120) or electronics program coordinator, Gary Boyington, (399-5218).

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do related to your program. You will need the program coordinator's approval before you may enroll in ELT280 Cooperative Work Experience. For more information, look under Cooperative Work Experience in the catalog index or contact, Bruce Bothwell, (399-5068).

For information on evening electrical and electronic courses, contact Frank Knight, (399-5218).

Computer Electronics Technology Option

As a graduate of this program, you may be employed by companies that manufacture, install, or maintain computers or computer-like equipment. This equipment includes, but is not limited to, mainframe computers, mini and microcomputers, automated office equipment and systems (word processors, point-of-purchase terminals, local area networks), computer peripherals, engineering work stations, other automated factory products, and data communication networks.

The training includes both specific technical skills needed in the field and broader skills in communication and human relations which are necessary for success on a job. You'll have hands-on practice working with computer hardware and software. Classes emphasize both component- and system-level troubleshooting as well as installation and maintenance of equipment and networks.

Computer Electronics Technology has special admission requirements and enrollment limits. For additional information, contact the Admissions Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$695; lab fee, \$160; equipment and supplies, \$80. Contact the financial aid office (399-5018) to find out if you qualify for help with these costs.

You may earn an Associate of Science degree by successfully completing these required 107 credit hours:

Course	Title	Credit Hours
Term 1 COM051 CS131 ELT051 ELT058 ELT061 MTH081	Communication Skills I** Introduction to Data Processing Electronics Theory I Electronics Orientation Electronics Problems I Technical Mathematics I**	*3 4 2 1

Term 2 ELT052 ELT054 ELT062 ELT066 MTH082	Electronics Theory II
Term 3 COM053 ELT053 ELT055 ELT064 ELT071	Technical Report Writing** 3 Electronics Theory III 4 Semiconductor Devices 3 Pulse Circuits Fundamentals 3 Linear IC Fundamentals 4
Term 4 ELT065 ELT067 ELT091 PH081 PSY246	Electronic Circuit Analysis
Term 5 ELT068 ELT072 ELT090 ELT092 PH082	Microcomputer Systems
Term 6 COM052 ELT070 ELT093 ELT097	Communications Skills II**
*Meets col	ege's computer course requirement.
MTH101 m MTH102 m PH201 or l	d course substitutions: hay be substituted for MTH081 hay be substituted for MTH082 PH211 may be substituted for PH081 1902 PH212 or PH213 may be substituted for

H202, PH203, PH212 or PH213 may be substituted for PH082 WR121 may be substituted for COM052 WR121 may be substituted for COM051 WR227 may be substituted for COM053

Electronic Engineering Technician Option

Upon graduation from the Electronics Engineering Technician program, you may take a job assisting in the design, manufacturing, installation, and service of telecommunication equipment and systems, electronic test instruments, medical measuring and monitoring equipment, computers, video systems, process control systems, office automation products, and flexible automation systems (robots).

As a Chemeketa graduate, you may choose to transfer to a school such as Oregon Institute of Technology to complete the course work reguired for a bachelor's degree in electronics engineering technology or industrial management. If you wish to transfer, declare your intent before the first term and work closely with the electronics advisor, Roger White, (399-5068) and the institution to which you plan to transfer.

This program has special admission requirements. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$710; lab fee, \$154; equipment and supplies, \$80. Contact the financial aid office (399-5018), to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 101 credit hours:

Course	Title	Credit Hours
Term 1 COM051 DRF091 ELT051 ELT058 ELT061 MTH081	Communication Skills I**** Basic Drafting for Electronics Electronic Theory I Electronics Orientation Electronic Problems I Technical Mathematics I****	2 4 2
Term 2 ELT052 ELT054 ELT062 ELT066 MTH082	Electronic Theory II Transistor Fundamentals Electronic Problems II Digital Fundamentals Technical Mathematics II****	5 1 4
Term 3 COM053 ELT053 ELT055 ELT064 ELT071	Technical Report Writing**** Electronic Theory III Semiconductor Devices Pulse Circuit Fundamentals Linear IC Fundamentals	
Term 4 COM052 ELT065 ELT067 PH081	Communication Skills II**** Electronic Circuit Analysis Digital Circuit Applications Applied Physics Computer programming electiv	
Term 5 ELT068 ELT072 ELT076 MTH083 PH082	Microcomputer Systems Linear IC Applications Antennas and Transmission Lir Technical Mathematics III**** or The second course in an appro- computer programming sequ Applied Physics	ved
Term 6 ELT070 ELT075 ELT077	Video Display Systems Advanced Industrial Electronic: Telecommunications Approved electronics elective*	5 s4
*Compute CS133B CS261 ELT091	r programming electives: Introduction to Programming, E Computer Science I—PASCAL Programming Concepts I (recommended)	
** Approve CS262 ELT092	ed computer programming seq Computer Science II—PASCA Programming Concepts II (recommended)	L4
*** Approv ELT074 ELT081 ELT090 ELT093 ELT097 ELT280A	ed electronic electives: FCC License Preparation Logical Troubleshooting Omputer Peripherals Data Communications Advanced Computer Architectr Cooperative Work Experience (For second year students v approval of the program coordination)	44444444444444444444444444444444444444
MTH101 n	ved course substitutions: nay be substituted for MTH081 nay be substituted for MTH082 MTH200 or MTH106 may be sub	ostituted for

PH201 or PH211 may be substituted for PH081 PH202, PH203, PH212 or PH213 may be substituted for PH082

SP111 plus FE205 may be substituted for COM052 WR121 may be substituted for COM051 WR227 may be substituted for COM053

DRF073 may be substituted for DRF091

Emergency Medical Technology

The Emergency Medical Technology program offers continuing education for your personal development and career advancement, and entry level training if you want to become an Emergency Medical Technician (EMT). Efforts are made to keep the program up-to-date with current community practices and with new technology.

You may select individual courses to meet your needs, or you may work toward an Associate in Science degree.

Trained workers may be employed by police and fire departments, ambulance companies, and industries.

Students take training in three areas: clinical skills defined by state law as levels of certification (EMT I, III, IV), organizational skills (management of finance, personnel, supplies, and equipment), and public interactive skills (laws, public agencies, and community relations). The program emphasizes the relationship of EMTs to other health care and emergency services providers and the role and responsibilities of the EMT in the community. You are required to earn a grade of C or better in all medically related courses.

Of interest is our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in three credit hours of EMT280 Cooperative Work Experience, as a substitute for approved electives. To participate, you must have a valid driver's license, current EMT I certification and valid malpractice liability insurance approved by the program coordinator. For more information, look under Cooperative Work Experience in the catalog index.

To be recommended to the Board of Medical Examiners for the EMT III certification examination, you must complete satisfactorily these courses: ÉMT061 Emergency Medical Technician III, Part A; EMT062 Emergency Medical Technician III, Part B; EMT063 Emergency Medical Technician III, Part C; four hours of EMT280 Cooperative Work Experience; and EMT055 Malpractice Issues or MED055 Medical Law and Ethics.

To be recommended for EMT IV examinations, you must complete satisfactorily these courses: EMT064 Emergency Medical Technician IV, two hours of EMT280 Cooperative Work Experience, EMT068 Extrication for EMT's, and EMT055 Malpractice Issues or MED055 Medical Law and Ethics. For more information on current regulations regarding eligibility in Oregon or other states, contact the appropriate state agencies.

Satisfactory completion of clinical courses will help you prepare for certification examinations administered by the Emergency Medical Services section of the Oregon State Board of Health and by the State Board of Medical Examiners.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$425; lab fees, \$85; equipment and supplies, \$250. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 101 credit hours:

Course	Title	Credit Hours
Term 1 BI071 EMT050 MED051 MTH051	Body Structure and Function I. Emergency Medical Technolog Medical Terminology I Basic Mathematics Communication elective**	y I8
Term 2 BI072 EMT060 EMT069 EMT074 MED052	Body Structure and Function II Emergency Medical Techniciar Rescue Fundamentals Dispatching and Radio Communications Medical Terminology II Approved elective****	3
	Approved elective	3
Term 3 CS100 EMT061	Beginning Microcomputer Use Emergency Medical Technician	*1 1 III,
FRP056 MED055	Part A Fire Service Rescue Practices Medical Law and Ethics Social science elective***	5
Term 4 EMT059	Survey of Human Disease	
MED064 EMT062	or Introduction to Medical Science Emergency Medical Technolog	will
EMT075	Part B Introduction to Emergency Mer	dical
EMT280	Services Systems Cooperative Work Experience.	4
Term 5		
AH050 EMT063	Health Care Delivery Systems Emergency Medical Technician	1 3 III,
EMT070 EMT079 HE262	Part C Emergency Response Driving, Disaster Planning and Manage Cardiopulmonary Resuscitation Instruction	1 ement3 n
EMT280	Cooperative Work Experience.	2
Term 6 AH080 EMT064 EMT280	Crisis Intervention Emergency Medical Techniciar (Paramedic) Cooperative Work Experience.	
* 1 4 0 0 4 0 10 - 3	Approved electives***	
*Meets college's computer course requirement.		
**Commu	nication electives (three hours	s required):

Commu	acadon electives (three hours required).	
SP114	Interpersonal Communication	3
SP130	Business and Professional Speaking	3
WR121	English Composition	
COM051	Communication Skills L	
COM052	Communication Skills II	3
***Social science elective (three hours required):		

olence. EC EC

LC115	Outline of Economics
EC201	Principles of Economics
EC202	Principles of Economics
MS259	Death and Dying3
PS201	American Government3

PS203	State and Local Governments
PS212	Political Election Campaigning
SOC204	General Sociology—Introduction
WS101	Introduction to Women's Studies

**** Approved electives (six hours required):

Approv	ed electives (six nours required).
BA074	Public Relations in Business
BA101	Business Environment4
BA206	Business Management Principles
BA211	Financial Accounting L4
	Parageneral Management
BA224	Personnel Management3
BA226	Business Law I
ED201	American Sign Language-Beginning I3
EMT280	Concerative Work Experience up to
FRP050	Introduction to Fire Protection
FRP064	Hazardous Materials I3
FRP065	Hazardous Materials II3
	Personal Health
HE250	Pharmacodynamics in Health Care
HE268	Pharmacodynamics in riealth Gale
HS101	Alcohol Use, Misuse, and Addiction3
HS150	Self-Awareness and Interpersonal
	Skills
HS154	Community Resources
MED066	Medical Reimbursement Management
MS259	Death and Dying
MTH103	Probability and Statistics 4
MILLING	Division education electives
	Physical education electives
	limited to three credit hours
PE185BS,	BT, BU Bodybuilding1
PE185CA,	CB, CC Conditioning1
PE185GP.	GQ. GR Gymnastics
PE185HA.	HB, HC Handball 1
PE185.1.1	JK, JL Jogging1
PE18510	JR, JS Judo1
DE105VA	KB, KC Karate
DETODINA,	PB, PC Personal Defense
PE185PA,	PB, PC Personal Deletise
PE185RA,	RB, RC Racquetball1
PE185SD,	SE, SF Swim for Fitness
PE185SL,	SM, SN Total Fitness
PE185SS,	SM, SN Total Fitness
PE185TL.	TM, TN Track and Field1 , WE, WF Weight Training1
PE185WD	WE WE Weight Training
PSY100	Introduction to Psychology3
PSY101	Psychology of Human Relations
	Care as Davide mont
PSY114	Career Development,
	Personal Perspective
PSY119	Processes in Living
PSY201	General Psychology
PSY246	General Psychology
	Psychology
SOC291	Introduction to Data Collection
000201	and Interpretation
	and the protetor manners and the second

Engineering

(college transfer)

Chemeketa offers required lower division transfer courses in mathematics, science, liberal arts, computer and engineering sciences, and health and physical education for students interested in a career in engineering. After one or two years of study at Chemeketa, students may transfer to an accredited college or university to complete a program of study leading to a Bachelor of Science degree.

The first and second years of the college transfer engineering program follow closely the pre-engineering program at Oregon State University and are parallel to programs of other accredited colleges or universities offering Bachelor of Science degrees. If you plan to apply for admission to the professional engineering program at OSU, you must meet certain pre-engineering course requirements. You are encouraged to talk with Chemeketa's program coordinator for preengineering to plan your program.

To enroll in this curriculum, you should be prepared to take MTH200 Calculus. If your high school or other preparatory studies did not include trigonometry, you may not enroll in MTH200 and courses with an ENGR prefix, until you have met the trigonometry and other prerequisites. You may wish to enroll in the one-year preparatory program.

In addition to tuition, estimated costs for students who complete the entire Chemeketa preengineering program are books, \$745; lab fees, \$60: equipment and supplies, \$75. Contact the financial aid office to find out if you qualify for help with these costs.

Chemeketa also offers Associate in Science degrees in Civil-Structural Engineering Technology, Electronic Engineering Technology (an option of Electronics Technology), and Mechanical Design (an option of Drafting Technology), for students interested in a two-year program of study.

The following recommendations are based on information available as this catalog goes to press:

Course	Title	Credit Hours
Term 1 CH104 GE101 MTH200 WR121	General Chemistry* Engineering Orientation Calculus English Composition—Expositi Physical education elective Other program requirements*	
Term 2 GE102 CH105 MTH201 SP111	Engineering Computations General Chemistry* Calculus Fundamentals of Speech* Physical education elective Other program requirements*	
Term 3 GE103 CH106 MTH202 PH211	Engineering Computations General Chemistry* Calculus General Physics for Engineers and Scientists** Physical education elective Other program requirements*	4
Term 4 ENGR211 GE115 MTH203 PH212 WR227	Statics* Graphics Calculus General Physics for Engineers and Scientists** Technical Writing* Other program requirements*	
Term 5 ENGR213 ENGR221 MTH221 PH213	Strength of Materials* Electrical Circuit Fundamentals Applied Differential Equations General Physics for Engineers and Scientists** Other program requirements*	s4
Term 6 ENGR212 ENGR222 MTH241	Dynamics Electrical Control Fundamenta Linear Algebra* Other program requirements*	4 Ils*4 4

* Requirements vary by engineering field. Before you enroll, consult with the program coordinator for pre-engineering.

**PH211, PH212, PH213: Low class enrollments may necessitate moving this sequence to fall, winter and spring.

One-year preparatory program

If you do not have the mathematical background to begin calculus, you may follow this one-year of study before enrolling in the pre-engineering program.

In addition to tuition, estimated costs for students who complete the entire Chemeketa oneyear preparatory program are books, \$330; lab fees, \$30; equipment and supplies, \$75. Contact the financial aid office to find out if you qualify for help with these costs.

Course	Title	Credit Hours
Term 1 MTH101 GE115 GE101 WR121	College Algebra. Graphics Engineering Orientation English Composition—Expositio Physical education elective Other program requirements*	
Term 2 MTH102 CH104 GE102 SP111	Trigonometry General Chemistry* Engineering Computations Fundamentals of Speech Physical education elective Other program requirements*	5
Term 3 MTH110 CH105 GE103	Analytic Geometry General Chemistry* Engineering Computations Physical education elective Other program requirements*	5

• Requirements vary by engineering field. Consult with the program coordinator for pre-engineering.

English

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in English at the University of Oregon, Oregon State University, Portland State University, Eastern Oregon State College, or Southern Oregon State College or into a major program in English or humanities at Western Oregon State College. You may complete the requirements for the baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$525. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3
Literature sequence	3	3	3
Science sequence	4	4	4
Foreign language sequence	4	4	4
Physical education	1	1	1
Electives	0-3	0-3	0-3
Second Year ENG201, 202, 203 Shakespeare HST110, 111, 112 History of	4 3	5 3	6 3
World Civilization Social science sequence (PSY20	3	3	3
202, 203 for teachers)	3	3	3
Foreign language sequence (second year)	4	4	4
Physical education	1		1
HE250 Personal Health	3		
Electives (SP111 for teachers)	2-3		2-3

Farm Business Management

The three-year Farm Business Management program assists farm operators with the financial aspects of farm management. You and your spouse may enroll in the program if you operate, lease or manage a farm and have access to its financial records.

Instructors visit your farm and hold monthly class sessions on basic farm records, annual computer analyses, and cost production summaries. They show you how to apply analysis information for improving the management and organization of your business.

Tuition covers instruction, record book, farm visits, and a year-end computer farm business analysis. For information, call 399-5052 or the Chemeketa McMinnville Center, 472-9482.

The program includes the following:

9801 Farm Management I

Includes a survey of farm management skills and family goals, uses of farm records, net worth statements, enterprise record keeping, inventories and depreciation, farm income and expenses budgeting, cash flow projections, business principles, closing of account books for analysis, credit planning, tax management, and development of profit and loss statements.

9802 Farm Management II

Covers monitoring goal achievements, interpreting and analyzing farm records, monitoring cash flow, measuring efficiency and business size, determining crop and livestock costs and returns and labor costs and returns. Also discusses government regulations affecting payroll, capital costs and returns, legal aspects of farm management contracts, rental agreements, liabilities, use of computerized farm records, system and tax management, closing accounts for analysis, profit and loss statements, and processes of decision making.

9803 Farm Management III

Includes evaluating the farm business, net worth, credit planning and budgeting, optimum production levels; studying income possibilities, developing crop and livestock plans, planning investments in building and equipment; and purchasing or leasing land. Begins considerations of wills and estate planning, farm business organization (proprietorship vs. partnership vs. corporations), use of futures, hedging, future contracting or marketing tools, development of alternative farm plans, and closure of accounts for analysis.

9804 Farm Management IV

Focuses on analyzing effects of farm reorganization, updated current year's income tax laws, reevaluating farm and family goals, treating farm real estate as an investment, calculating risk and uncertainties, and using programmed calculators in making decisions.

9805 Farm Management V

Emphasizes advanced estate planning, income tax management strategies, use of supplemental records, use of computers in farm management, advanced cash flow analysis, and roles government agencies and programs play in farm management.

Fire Protection Technology

The Fire Protection program offers career training in Fire Suppression and Fire Prevention-Insurance Risk Inspection. Both options include training and education for those wanting to enter the career field and for those already employed. Chemeketa has a well-equipped fire station and training center on the Salem campus. Course work is accredited by the Oregon Fire Standards and Accreditation Board.

Fire Suppression Option

Most firefighters work for public fire departments. Chemeketa's program includes a variety of courses in writing, mathematics, and speech as well as technical fire protection. Each term, students take a Fire Incident Related Experience course which focuses on developing required skills, attitudes, and work habits. As a pre-service student, you will work a 24-hour duty shift weekly and respond to actual emergency incidents under the supervision of county fire district and city fire department officers.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006). Applications are accepted beginning January 1 for the next academic year.

In addition to tuition, estimated costs for students who complete the entire program are books, \$650; lab fees, \$20; equipment and supplies. \$180. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these 101 required credit hours:

orequiring	<i>N</i> .0.	
Course	Title	Credit Hours
Term 1 COM051	Communication Skills I	
WR121 CS100 EMT051	English Composition—Expositi Beginning Microcomputer Use EMT Basic Emergency Medica	'1 I
FRP050 FRP051 PE231	Technology I Introduction to Fire Protection. Fire Incident Related Experience Human Performance— Fitness Contemporary Living General education elective	ce3 s for
Term 2 EMT052	Emergency Medical Technolog	iyi,
FRP052 FRP054 FRP055	Part B Fire Incident Related Experien Fire Service Hydraulics Elementary Science/Firefighter or	4
GS104	Physical Science	4
CH104	or General Chemistry	5
PH201 MTH052	or General Physics Introduction to Algebra and Geometry	
MTH100	or Intermediate Algebra	4
MTH101	or College Algebra Physical education elective	4 1
Term 3 COM052	Communication Skills II	
SP111 FRP057	or Fundamentals of Speech Fire Science	
GS105	or Physical Science	4
CH105	or General Chemistry	5
PH202 FRP053 FRP056 FRP058	or General Physics Fire Incident Related Experier Fire Service Rescue Practices Fire Pump Construction and Operation Physical education elective	4
Term 4 FRP060 FRP061 FRP064	Fundamentals of Fire Prevent Fire Incident Related Experier Hazardous Materials I Physical education elective Approved electives**	1ce3
Term 5 COM053	Technical Report Writing	
WR227 FRP062 FRP065 FRP066	or Technical Writing Fire Incident Related Experier Hazardous Materials II Building Construction for Fire Suppression Physical education elective Approved electives**	3
Term 6 FRP063 PSY101	Fire Incident Related Experier Physical education elective Psychology of Human Relatio Approved electives**	1
*Meets co	llege's computer course require	
	ed Electives (18 hours require	

**Approved Electives (18 hours required):

BA255	Elements of Supervision	3
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BLD050	Introduction to Uniform Building
	Code
BLD051	Code
BLD052	Building Code II
EMT053	Emergency Medical Technology I
LIMITOOO	Part C 1
EMT060	Part C
	Entergency Medical Technician II
EMT061	Enjergency Medical Technician III,
	Part A
EMT062	Energency wooldar reennisian m,
	Part B
EMT063	Emergency Medical Technician III,
	Part C
FRP069	Part C5 Fire Department Leadership
FRP070	Fire Fighting Tactics and Strategy
FRP071	Fire Protection Systems and
	Extinguishers 3
FBP072	Extinguishers
FRP073	Fire Fighters Law
FBP074	Fire Investigation
FRP075	Fire Investigation3 Aircraft Crash/Fire Rescue1
FRP077	
	Fire Service Instructor Training2
FRP078	Introduction to Training Programs1
FRP079	Natural Cover Fire Protection
FRP082	Evidence Photography for Fire
	and Arson Investigators
FRP083	Water Distribution Systems
FRP085	Industrial Fire Protection
FRP086	Advanced Detection and Protection
	Systems
FRP087	Fire Insurance Fundamentals
HE262	Instruction2

Fire Prevention—Insurance Risk Inspection Option

Graduates enrolled in this option may be hired by public fire departments, industrial businesses, and insurance companies as fire prevention specialists.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program such as working for a state or local fire prevention bureau. With the approval of the program coordinator, you may enroll in FRP280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$625; lab fees, \$15. Contact the financial aid office to find out if you qualify for help with these costs.



Chemeketa has a fire training station on its campus.

You may earn an Associate in Science degree by successfully completing these required 98 credit hours:

nours.	
Course	Title Credit Hours
Term 1 BLD050	Introduction to Uniform Building Code
COM051	Communication Skills t
WR121 CS100 FRP050 FRP060	English Composition—Exposition
Term 2 COM052	Communication Skills II
SP111 FRP055	Fundamentals of Speech
GS104	or Physical Science4
CH104	or General Chemistry5
PH201 BLD060 FRP072 FRP073 MTH052	or General Physics
MTH100	or Intermediate Algebra4 or
MTH101	College Algebra4
Term 3 COM053	Technical Report Writing
WR227 FRP057	Technical Writing
GS105	or Physical Science4
CH105	or General Chemistry5 or
PH202 FRP074 FRP083 FRP280B PSY101	General Physics
Term 4 BLD051 FRP064 FRP071 FRP081	Building Codes I

	Approved electives**
Term 5 BLD052 BLD081 FRP065 FRP280	Building Codes II
T	

Term 6 BLD067 FRP085 FRP086	Nonstructural Plan Review Industrial Fire Protection Advance Detection and Protection Systems	3
FRP087 FRP280C	Fire Insurance Fundamentals Cooperative Work Experience	

*Meets college's computer course requirement.

**Approved electives (nine hours required): FR

FRP066	Building Construction for Fire
	Suppression
FRP069	Fire Department Leadership
FRP070	Fire Fighting Tactics and Strategy
FRP077	Fire Service Instructor Training
FRP078	Introduction to Training Programs1

FRP079 FRP082	Natural Cover Fire Protection
	and Arson Investigators
FRP280C	Cooperative Work Experience

Food Service Management and **Commercial Food** Production

Chemeketa offers a career ladder program for students interested in training for food service occupations. We have two options: Food Production, which normally requires three terms (one year), and Food Service Management, which normally requires six terms (two years). The first 49 credit hours are the same for both programs.

If you wish to work toward a bachelor's degree. see the Hotel and Restaurant Management college transfer program.

Commercial Food Production Option

The one-year Commercial Food Production program trains food service workers in quantity food production and service.

The program includes preparatory training if you plan to enter the food trades industry and additional training for you who are already employed in the occupation and wish to increase your knowledge and skills.

As a graduate, you may find work in restaurants, hotels, hospitals, country clubs, military installations, institutions, and other large food complexes.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in FS280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$225; lab fees, \$50. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 49 required credit hours:

Course	Title	Credit Hours
Term 1 FS050 FS055 FS061 FS060 MTH051	Quantity Foods Productior Dining Room Operations I Sanitation and Safety Basic Food and Nutrition . Basic Mathematics	2 2 2
Term 2 FE205 FS051	Job Search Techniques Quantity Foods Productior	1 I

Dining Room Operations II	2
Menu Planning	2
Purchasing and Store Control	
Business English I	

	Multimedia First Aid1
	Quantity Foods Production III8
	Food Cost Analysis2
۲.	Cooperative Work Experience1
	Cardiopulmonary Resuscitation

Food Service Management Option

ES056 FS062 FS070

OA084 Term 3 ES071 FS052 FS063

FS280A HE261

Upon graduation, you may enter food service occupations, aiming to become a manager or an assistant manager of a food service establishment, a dining room supervisor, a host or hostess, a food production manager, a kitchen steward, a pantry supervisor, or a sanitation supervisor.

You may be interested in our Cooperative Work Experience program which allows you to earn three college credit hours to apply toward graduation requirements for work you do relating to your program. If you have a 2.0 grade point average or higher and the program coordinator approves, you may enroll in FS280 Cooperative Work Experience. For more information, look under Cooperative Work Experience in the catalog index.

If you do not meet these qualifications, you may choose elective courses with your advisor's approval.

In addition to tuition, estimated costs for students who complete the entire program are books, \$250; lab fees, \$40. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing 49 credit hours required for the Commercial Food Production option plus the 54 required credit hours listed below, a total of 103 credit hours.

Course	Title	Credit Hours
Term 4 FS071 FS072 HRTM105	Hospitality Beverages Food Service Facilities Design. Introduction to the Foodservice Industry	3
MTH061 PSY101	Industry Business Mathematics Psychology of Human Relation General education electives	s3
Term 5		
BA051	Accounting Procedures 1	
BA211 BA074 BA223 BA226 FS077	or Financial Accounting I Public Relations in Business Principles of Marketing Business Law I Food Service Maintenance	
Term 6		
BA052	Accounting Procedures II	
BA212 BA224 CS121	or Financial Accounting II Personnel Management Computer Environment*	4 3

	Oľ	
CS131	Introduction to Data Processing*	3
FS073	Food Service Management	
FS280	Cooperative Work Experience	
	General education elective	

*Meets college's computer course requirement.

Foreign Languages

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in foreign languages at the University of Oregon, Portland State University, or Oregon State University; into a major program in Spanish at Southern Óregon State College; or into a program to prepare to be a foreign language teacher at Western Oregon State College, Southern Oregon State College, or Eastern Oregon State College. You may complete requirements for a baccalaureate degree within two additional years.

Although you may begin your study of a language in college, it is more common and desirable for you to begin your studies with two to four years of work in high school, as you will be required to take 30 to 45 hours in the language beyond your second year. If you complete your second year of course work in the language during your first year at Chemeketa, plan to transfer to a four-year institution for your sophomore year. You should not plan to transfer more than 24 lower division hours of credit in any one language.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$531. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations apply to students who are beginning a study of a language. The curriculum is based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3
Humanities sequence	3	3	3
Science sequence	4	4	4
Foreign language sequence	4	4	4
Physical education	1	1	
HE250 Personal Health	3		
Electives	0-3	0-3	0-6
Second Year Foreign language sequence	4	5	6
(second year)	4	4	4
Social science (HST110, 111, 11 History of World Civilization	2		
recommended)	3	3	3
Social science or humanities sequence (PSY201, 202, 203			
for teachers)(PSU, Ú of Ó)	3-5	3-5	3-5
Physical education	1	1	1
Electives (SP111 for teachers)	0-3	0-3	0-3

Forest Technology

The Forest Technology curriculum includes instruction in the basic knowledge and technical skills required of forest technicians. There are job opportunities in log scaling, timber management, fire control, recreation, timber stand improvement, and forest engineering.

You may select individual courses to meet your needs, or you may work toward an Associate in Science degree.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in FOR280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$490; lab fees, \$65; equipment and supplies, \$155. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 96 credit hours:

Course	Title	Credit Hours
Term 1 COM051	Communication Skills I	
WR121 DRF054 FOR051 FOR052 FOR053	or English Composition—Expositi Drafting General Forestry Tools and Equipment Introduction to Engineering	2 3 2
FOR063 MTH052	Calculators* Elementary Forest Surveying Introduction to Algebra and Geometry	
MTH070	or Beginning Algebra	4
Term 2 COM052	Communication Skills II	
SP111 DRF085 ES071 FOR061 FOR066 FOR073 MTH053	or Fundamentals of Speech Project Graphics Multimedia First Aid Tree Identification I Forest Products Forestry Seminar I Introduction to Trigonometry with Geometry	2 1 2 4 1
Term 3 FOR057 FOR062 FOR067 FOR068 FOR076	Forestry Plane Surveying I Tree Identification II Forest Sciences Forest Photogrammetry Forest Mensuration	3
Term 4 BA229 FOR058 FOR071 FOR081	Consumer Finance Forestry Plane Surveying II Natural Cover Fire Protection Logging Practices	5 4
Term 5 FOR078 FOR083 FOR085	Scaling Practices Forestry Reports Forestry Contracts	4

FOR087 FOR091 FOR093	Wood Structure and Identification Silviculture Forestry Seminar II	3
Term 6 AUM091 FOR088 FOR096 PH052	Power Systems Methods of Supervision Forest Road Surveying Practical Physics	3 4

*Meets college's computer course requirement.

Forestry

(college transfer)

Students who complete these courses may qualify to enter, at the sophomore level, the professional curricula in forestry or the program in resource recreation management at the School of Forestry at Oregon State University. If you plan to enter a professional program of forestry at OSU or another institution, you should transfer immediately after you complete the oneyear pre-forestry program at Chemeketa. If you complete this program, and follow with at least three years at a professional school of forestry, you may earn a baccalaureate degree.

The program outlined below is recommended if you begin your study at Chemeketa. The program takes full advantage of course work available here to provide the broad base of transfer courses. The program does not necessarily parallel programs recommended for students who begin their work at a four-year institution.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$290; lab fees, \$60. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year BOT201 and 202 General Botany or	1	2 3	
Bl101, 102, and 103 General Biology CH104, 105, and 106 General	4	4 4	
Chemistry	5	5 5	
Mathematics (per placement test) WR121 English Composition and	4	4 4	
approved substitutes	3	3 3	
Physical education	1	1 1	
Electives	0-4		

General Studies

(college transfer)

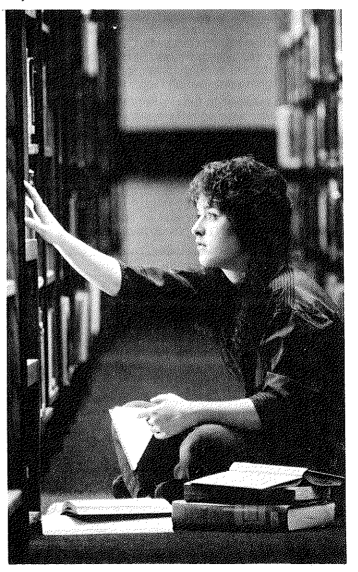
The general studies curriculum emphasizes the humanities, the sciences, or social sciences. After you complete the Associate in Arts degree program, you may transfer college credit hours into a general studies program at a four-year institution. You generally may complete the requirements for a baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$940. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

You may earn an Associate in Arts degree by successfully completing these required 93 credit hours:

		Term	
First Year WR121, 122, 123, 227	1	2	3
English Composition	3	3	3
Social science sequence	3-4	3-4	3-4
Mathematics or science sequer	nce 4-5	4-5	4-5
Physical education	1	1	



Chemeketa has a well stocked academic library.

HE250 Personal Health Electives (foreign language if Bachelor of Arts degree desired)	3-4	3-4	3 0-4
uesneu)	0-4	0-4	0-4
Second Year Humanities sequence Second sequence in humanities (for humanities emphasis) or Mathematics or science (for	4 3	5 3	6 3
mathematics-science emphas	is)		
or Outside states (for a state)			
Social science(for social science emphasis) Physical education Electives (see an advisor for	3-5 1	3-5 1	3-5 1
options—may include up to 12 career program credit hours)	2 8-10	8-10	8-10

Geography

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in geography at the University of Oregon, Southern Oregon State College, Portland State University, Oregon State University, or Western Oregon State College. You may complete requirements for a baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$850. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term
First Year WR121, 122, 123 or 227 English	1	2
Composition	3	3
GEOG105, 106, 107 Introductory Geography G201, 202, 203 Geology	3	3
(not required at SOSC) or humanities sequence (SOSC) G204, 205, 206 Geology Laborato	4 ry	4
(not at SOSC)	์1 3-4	1 3-4
Mathematics (per placement test) Physical education HE250 Personal Health	1	3
Electives	0-3	0-3
Second Year Science sequence(SOSC, PSU,	4	5
U of O) Social science sequence	4-5	4-5
(SOSC: EC201, 202, 203) Humanities sequence BI101, 102, 103 or social science sequence (PSU) or	3 3	3 3
foreign language (U of O) or BI101, 102, 103 (OSU) Physical education Electives	3-4 1 0-3	3-4 1 0-3

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Geology

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in geology at the University of Oregon, Oregon State University, Southern Oregon State College, or Portland State University. You may complete requirements for the baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$600; lab fees, \$60; equipment and supplies, \$60. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 or 227 English	1	2	3
Composition	3	3	3
Humanities sequence	3	3	3
Mathematics (per placement test)	4	4	4
G201, 202, 203 Geology	4	4	4
Physical education	1		1
HE250 Personal Health		3	
Electives	0-3	0-3	
Second Year Social science sequence	4	5	6
(SOSC: EC201, 202, 203)	3	3	3
PH201, 202, 203 General Physics CH204, 205, 206 General	4	4	4
Chemistry	5	5	5
Physical education	1	1	1
Electives	3-4	3-4	3-4

Health, Health Education

(college transfer)

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0-3

These courses are recommended for students interested in completing a major program in health or health education at Oregon State University, Portland State University, the University of Oregon or Western Oregon State College. All of these programs lead to teacher certification in health.

The OSU program also offers major options in community health, environmental health, school health and safety, and safety studies. The PSU program, combined with PSU's certificate program in public health studies, prepares you in community health. At the U of O, you may specialize in community health, gerontology, traffic safety, school health, and comprehensive health.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$60; lab fees, \$75. Contact

the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 or 227 English	1	2	3
Composition	3	3	3
BI101, 102, 103 General Biology CH104, 105, 106 or CH204, 205,	4	4	4
206 General Chemistry MTH106 (OSU environmental	4-5	4-5	4-5
health major)	4	3	
HE252 First Aid FN225 Nutrition		-	4
Physical education Electives	1 0-3	1 0-3	1 0-3
Second Year—U of O, PSU,	00	00	
WOSC PSY201, 202, 203 General	4	5	6
Psychology	3	3	3
SOC204, 205, 206 General Sociology	3	3	3
Humanities sequence (U of O, WOSC—literature sequence)	з	3	3
PHL201, 202, 203 Philosophy (PSU: any one course)	3		
SP111 Fundamentals of Speech (PSU, WOSC)			3
Physical education	1	1	1
HE250 Personal Health (U of O, WOSC)			3
Electives	0-6	3-6	0-6
Second Year—OSU PSY201, 202, 203 General	4	5	6
Psychology SOC204, 205, 206 General	3	3	3
Sociology	3	3	3
PS202 American Government (school health, community			
health major) or			
ANTH101, 102, 103 General Anth (environmental health major)	ropolo	gу	3
CH226 Organic Chemistry			5
(environmental health major) PH201, 202, 203 General	3		
Physics (environmental health major)	4	4	4
SP111 Fundamentals of Speech		·	3
HE250 Personal Health Electives	0-9	0-9	0-6

Health Care Support Services

The Health Care Support Services program offers both one-year and two-year training for students on a career ladder in health care delivery. You may enroll in a one-year program to be trained as a medical office assistant, health records technician or medical transcriptionist or complete only two terms to train as a ward clerk. The two-year program trains you to become a medical staff coordinator.

One-Year Options

In each of these options, you may earn a Certificate of Completion by successfully completing the required credit hours given below. (Three terms for Medical Office Assistant, Health Records Technician, and Medical Transcriptionist or two terms for Ward Clerk.) You may then qualify for a job as a team member.

Students in the programs must earn grades of C or better in all medically related courses. OA121 Typing I is required for all students.

Medical Office Assistant Program

The Medical Office Assistant program prepares you for a wide range of duties in medical offices. Business responsibilities may include scheduling and receiving patients, keeping medical records, handling telephone calls and correspondence, and purchasing and maintaining supplies and equipment. Medical office assistants may be responsible for an office and for processing insurance matters, accounts, fees, and collections.

Your clinical duties may include assisting with examinations and treatments, taking medical histories, performing certain diagnostic tests and laboratory procedures in a physician's office, and sterilizing instruments and equipment.

The program offers clinical experience as well as theory and laboratory courses. Students in the program must earn grades of C or better in all medically related courses. OA121 Typing I is required for all students.

This curriculum is accredited by the Council on Allied Health Education of the American Medical Association in collaboration with the American Association of Medical Assistants which certifies graduates by examination.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$255; lab fees, \$60; equipment and supplies, \$145. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 53 required credit hours:

Credit Hours Course Title Term 1 ES071 Multimedia First Aid1 BI071 HE261 **MED012** Medical Terminology I3 **MED051** Medical Law and Ethics3 MED055 MED056 Medical Assisting Basic Procedures......3 Term 2 BI072 Body Structure and Function II......3 FE205 Job Search Techniques1 MED013 Health Care Skills......1 **MED052** Medical Terminology II3

Crisis Intervention3

Ward Clerk Program

or

AH080

Graduates are prepared to become a member of a nursing unit team who relays telephone messages and doctors' orders; charts vital signs; performs clerical tasks for admission, discharges and transfers patients; and prepares patient charts before surgery and various diagnostic procedures. Ward clerks work with physicians, various hospital departments, patients' relatives and friends, and other allied health professionals.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$150; lab fees, \$35; supplies, \$15. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 36 required credit hours:

Course	Title	Credit Hours
Term 1 AH050 BI071 MED051 MED061 MED055 HE261 OA121	Health Care Delivery Systems. Body Structure and Function I. Medical Terminology I Health Information Systems Procedures I Medical Law and Ethics Cardiopulmonary Resuscitation Typing I	
UAIZI	typing t	
Term 2 BI072 MED052 MED062 MED079 MED078	Body Structure and Function II Medical Terminology II Health Information Systems Procedures II Medical Office Practice Medical Practice Seminar	

Health Records Technician-Medical Transcriptionist Program

As a graduate of the Health Records Technician-Medical Transcriptionist program, you may become a health record technician, medical transcriptionist, or may continue your education in medical record technology and administration programs at other schools.

Health record technicians primarily perform the technical tasks of handling medical records such

as classifying diseases and operations, qualitatively and quantitatively analyzing current and discharged records, assisting in the collection of data for research and special studies, compiling vital and health statistical information, transcribing various medical reports, abstracting medical information for correspondence purposes, admitting patients to hospitals, filing and retrieving medical information, and performing many other duties related to medical records and health information keeping.

Medical transcriptionists must be familiar with medical terminology and proficient in transcribing, using transcription machines, preparing medical reports of all types with accuracy and speed, using the telephone, and performing clerical duties in medical record offices.

If you plan to transfer to Portland Community College to earn an associate degree as a medical records technician, you should take nine credit hours in general education at Chemeketa in addition to the 52 credit hours required for a Certificate of Completion. These nine hours should include CS131 Introduction to Data Processing or an equivalent.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$290; lab fees, \$40; equipment and supplies, \$25. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 52 required credit hours:

Course	Title	Credit Hours
Term 1 BI071 HE261 MED011 MED051 MED055 MED061	Body Structure and Function I. Cardiopulmonary Resuscitatior Health Care Skills Medical Terminology I Medical Law and Ethics Health Information Systems Procedures I Typing I	1
Term 2		
BI072 MED052 MED060 MED062	Body Structure and Function II Medical Terminology II Medical Transcription Health Information Systems Procedures II	3 3
MED066	Medical Reimbursement Mana	gement3
Term 3 FE205 MED064 MED065 MED078 MED079	Job Search Techniques Introduction to Medical Science Introduction to Medical Coding Systems Medical Practice Seminar Medical Office Practice	ə3 3 1
COM051	Communication Skills I	0
OA200	or Introduction to Word/Informatio Processing or	n
PSY201	General Psychology	
WR121	or English Composition—Exposit	ion3

Two-Year Program

As a graduate of the two-year program in Health Care Support Services, you will be prepared to serve as a medical staff coordinator. This program will prepare you for employment in clinical or administrative areas in traditional and emerging health care services, such as health maintenance organizations, clinics, home health care agencies, and insurance groups.

You may earn an Associate in Science degree by successfully completing the required 98 or 99 credit hours. If you have completed a one-year Health Care Support Services program at Chemeketa, you may continue for a second year and earn your degree by completing the 46 credit hours listed below. If you have an extensive work background, you may be evaluated for credit for prior learning and seek admission directly into the second year. Contact the program coordinator for further information.

In addition to tuition, estimated costs for students who complete the entire second year are books, \$140; lab fees, \$20. Contact the financial aid office to find out if you qualify for help with these costs.

Course	Title	Credit Hours
Term 4		
CS121	Computer Environment*	
MED080	Health Service Organizational	
	Structure	
MED081	Introduction to Medical Service	S
	Science	
	Approved elective**	
	Approved elective**	3
Term 5		
MEDACC	Medical Daimhursement Mana	

ME Me

	wedical Reinbursement Management
MED082	Advanced Medical Services Science
MED083	Introduction to Health Care
	Monitoring Systems3
PSY101	Psychology of Human Relations

Approved elective*	•
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Term 6		
MED065	Introduction to Medical Coding	
	Svstems	3
MED085	Health Services Externship	6
MED086	Health Services Seminar.	1
	Approved elective**	3
	Approved elective**	3

*Meets college's computer course requirement.

**Approved electives: AH BA BA

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AH080	Crisis Intervention
BA074	Public Relations in Business
BA205	Human Relations in Business
BA206	Business Management Principles
BA214	Business Communication
BA224	Personnel Management3
BA232	Introduction to Business Statistics
COM053	Technical Report Writing
CS131	Introduction to Data Processing
CPL120	Prior Learning Resume
EC115	Outline of Economics
ENG101	Introduction to English Literature
HS150	Self-awareness and
	Interpersonal Skills
MED053	Medical Terminology III
MED280	Cooperative Work Experience
MTH061	Business Mathematics
PA255	Public Personnel Administration
PHL201	Problems of Philosophy3
PSY101	Psychology of Human Relations
PSY206	Introduction to Social Psychology
SKD045	Problem Solving and Thinking
A,B,C	Skills
SP111	Fundamentals of Speech3
SP130	Business and Professional Speaking

History

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in history at the University of Oregon, Oregon State University, Portland State Univer-



Writing instructor and student confer.

sity, Eastern Oregon State College, Southern Oregon State College or Western Oregon State College. You may complete requirements for the baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$675. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3
HST110, 111, 112 History of World Civilization	3	3	3
General education—science sequence	4	4	4
Humanities or foreign language sequence Physical education	3-4 1	3-4	3-4 1
Electives	0-3	0-3	0-3
Second Year HST201, 202, 203 History of	4	5	6
the United States	3	3	3
General education—humanities sequence (U of O, EOSC, SO humanities or social science sequence (OSU) or humanitie sequence (PSU) or PSY201, 2	s		
203 General Psychology (PSL Social science sequence other than history or second year		3	3
foreign language Physical education	3-4 1	3-4 1	3-4 1
Electives	0-3	0-3	0-3

ART115, 116 Basic Design	2	2	
Social science			
or			
Humanities electives			
(see OSU catalog)	3	3	3
SP111 Fundamentals of Speech			3
CH104, 105, 106 General			
Chemistry	5	5	5
Physical education	1	1	
Electives*	0-3	0-3	2-6

*College transfer home economics courses are listed in the course descriptions section of this catalog under these categories: Clothing/Textiles, Foods/Nutrition, and Human Development and Family Studies.

Hotel and Restaurant Management

(college transfer)

The courses listed below are a two-year program of interdisciplinary study for students planning to transfer credits into the Hotel, Restaurant, and Tourism Management program at Oregon State University. In this coordinated program, OSU may accept 101 credit hours earned at Chemeketa. In two additional years at OSU, you may earn a Bachelor of Science degree.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$570; lab fees, \$35. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at OSU.

Term

Home Economics

(college transfer)

These courses are recommended for students attending Chemeketa who plan to transfer into a major program in home economics at Oregon State University. You may complete requirements for the baccalaureate degree with three additional years of work at OSU.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$390. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121 English Composition	13	2	3
MTH100 Intermediate Algebra	Ŭ	4	

		renn	
First Year	1	2	3
WR121, 122, 123 English	0	_	2
Composition	3 4	3 4	3 4
MTH101, 103, 106 Math	4	4	4
HRTM104 Introduction to Travel	3		
and Tourism	3		
HRTM105 Introduction to the		0	
Foodservice Industry HRTM106 Introduction to the		3	
			0
Lodging Industry	4	1	3 1
Physical education	I	I	3
SP112 Fundamentals of Speech CS131 Introduction to			3
Data Processing			3
CH104, 105, 106 Chemistry	5	5	5
Charlos, 100 Chemistry	J	J	J
Second Year	4	5	6
EC201, 202, 203 Principles of	-	•	_
Economics	3	3 3	3 3
ART115, 116, 117 Basic Design	3	3	3
FS050 Quantity Food Production I	8		
FN225 Nutrition	4		
PSY101 Psychology of Human		•	
Relations		3	
BI123 Microbiology		3 4 3	
BA226 Business Law		3	4
BA211 Financial Accounting			4
HE250 Personal Health			3 3
Humanities elective			3

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Human Services

The Human Services Program offers training for entry level position in human service agencies.

You may enroll in either the Social Services option or the Alcohol and Drug option. Both options combine academic work with five terms of supervised field work. By enrolling in our CPL120 Credit for Prior Learning Resume course, you may be able to earn credit for learning you acquired through your job, non-credit classes, community or volunteer service, individual study, or travel.

Social Services Option

The Social Services option is for students interested in working for social welfare agencies. These may be serving people in such areas as aging, crisis counseling, corrections, health, recreation, retardation, and residential treatment.

The curriculum includes courses in observing, interviewing and individual and group counseling. You may also gain a working knowledge of the various health, social, and welfare services in the community.

An Associate in Science degree is awarded upon successful completion of the required 95 credit hours.

Course	Title	Credit Hours
Term 1 HS150	Self-awareness and Interpersonal Skills	3
HS154 HS170 PSY201 WR121	Introduction to Practicum General Psychology English Composition—Expositio	3
Term 2 ES071 HS152 HS155	Multimedia First Aid Stress Management Interviewing Theory and Techniques	1
HS291- HS296 PSY202 SP112	Practicum: Human Services General Psychology Fundamentals of Persuasion or	3-8
SP130	Business and Professional Speaking	3
Term 3 HS101 HS260 HS291- HS296 MTH051 PSY237	Alcohol Use, Misuse and Addic Group Dynamics Practicum: Human Services Basic Mathematics Growth and Development	
Term 4 HS265 HS291- HS296 SOC204	Intervention Strategies I Practicum: Human Services General Sociology—Introductio Approved electives** Computer science elective*	
Term 5 FE205 HS266	Job Search Techniques Intervention Strategies II	1 3

HS291-

	Practicum: Human Services
5	General Sociology
	Approved electives**

Term 6 HE261 HS267 HS291-	Cardiopulmonary Resuscitation1 Intervention Strategies III
HS296	Practicum: Human Services
	electives***

*Meets college's computer course requirement.

**Approved electives (9 hours total) to include hours selected from classes in aging, chemical dependency, education, juvenile corrections, mental retardation, sign language, or independent studies, etc. with the approval of the academic advisor.

***Approved ethnic studies electives

HS296 SOC20

1. pp. 4.	
ANTH207	Cultural Anthropology3
ANTH208	Cultural Anthropology3
ANTH209	Cultural Anthropology3
HST257	Introduction to Ethnic History—
	American Indian
HST258	Introduction to Ethnic History
	Black American
HST259	Introduction to Ethnic History
	Chicano
SPAN101-	
SPAN103	First Year Spanish,
	Terms I, II, III4
SPAN201-	
SPAN203	Second Year Spanish,
	Terms I, II, III
SSC150	Ethnic Cultures of the
	Willamette Valley3

Alcohol and Drug Option

The Alcohol and Drug option is for students interested in working for public or private agencies offering treatment to chemically dependent people and their families. The agencies provide inpatient and outpatient programs.

The curriculum includes courses in alcohol and drug information, family dynamics, youth addiction, criminality, and individual and group skills in counseling chemically dependent clients.

An Associate in Science Degree is awarded upon successful completion of the required 95 hours.

Course	Title	Credit Hours
Term 1		
HS101	Alcohol Use, Misuse and	2
HS150	Addiction Self-awareness and Interperso Skills	nal
HS154 HS170	Community Resources Introduction to Practicum	3
WR121	English Composition—Expositi	on3
Term 2		
HS152	Stress Management	1
HS155	Interviewing Theory and Techniques	
H\$201	Family Alcoholism	
HS102 HS291-	Drug Use, Misuse and Addictio	n3
HS296 SP112	Practicum: Human Services Fundamentals of Persuasion	3-8
012	or	
SP130	Business and Professional Speaking	3

Term 3 HS205	Youth Addiction
HS206 HS260 HS291-	Addicted Criminal3 Group Dynamics
HS296 MTH051 PSY201	Practicum: Human Services
Term 4 HS202	Counseling the Chemically
HS265 HS291-	Dependent Client I
HS296 SOC204	Practicum: Human Services
Term 5	On the star the Observice We
H\$203	Counseling the Chemically Dependent Client II
HS266 HS291-	Intervention Strategies II3
HS296 PSY202	Practicum: Human Services
SOC205	General Psychology
Term 6 HS204	Counseling the Chemically Dependent Client III
HS291- HS296	Practicum: Human Services
PSY237	Growth and Development

*Meets college's computer course requirement.

**Approved electives (9 hours total) to include hours selected from classes in aging, chemical dependency, education, juvenile corrections, mental retardation, sign language, or independent studies, etc. with the approval of the academic advisor.

***Approved ethnic studies electives

ADDIOVE	
ANTH207	Cultural Anthropology3
ANTH208	Cultural Anthropology
ANTH209	Cultural Anthropology
HST257	Introduction to Ethnic History
	American Indian3
HST258	Introduction to Ethnic History-
	Black American
HST259	Introduction to Ethnic History-
	Chicano
SPAN101-	
SPAN103	First Year Spanish, Terms I, II, III
0000000	lerms I, II, III4
SPAN201-	
SPAN203	Second Year Spanish,
000.000	Terms I, II, III
SSC150	Ethnic Cultures of the
	Willamette Valley

Industrial Technology and Apprenticeship

Industrial Technology

Chemeketa Community College grants an Associate in Science degree in industrial technology. You may earn credits for on-the-job training and related instruction. To earn the degree, you must meet the following requirements:

- 1. Be a journeyman level tradesman in a skilled occupation.
- 2. Complete a minimum of 30 credit hours at Chemeketa Community College.
- 3. Complete at least 18 credit hours of general education courses.

- 4. Complete at least six credit hours of communication skills.
- 5. Complete a three credit hour computer course.
- Compile a total of at least 90 credit hours. You may be awarded up to 45 credit hours for journeyman status and 27 credit hours for traderelated training.

In addition to tuition, estimated costs for students who complete the entire program will vary. Contact the financial aid office to find out if you qualify for help with these costs.

Apprenticeship

Apprenticeship training as a method of vocational education is administered by the Oregon Bureau of Labor. It combines full-time, on-the-job work experience with trade-related theoretical instruction.

The instruction at Chemeketa is for persons working at particular trades who need to improve their knowledge of trade theory. Students generally are apprentices registered with the Oregon Bureau of Labor, journeymen who wish to upgrade their skills and knowledge, pre-apprenticeship students, and others as approved by local committees.

Chemeketa has apprenticeship classes for plumbers, industrial workers, electricians, sheet metal workers, radio and television technicians, automotive mechanics, machinists, welders, bakers, and mechanical systems specialists.



Journalism

(college transfer)

These courses are recommended for students who plan to transfer college credits into a journalism major program at the University of Oregon. If you complete this program and meet the grade requirements, you may complete requirements for a baccalaureate degree within two more years. See Chemeketa's journalism advisor for information on the requirements.

J224 Introduction to Journalism, J225 Advertising/Public Relations, J226 Layout/Production, J215 Publications Lab, and J216 Newswriting, are offered at Chemeketa. You may wish to enroll in them as electives. Journalism courses taken at other institutions are not required by the University of Oregon, but may be transferred as electives.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$565. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press.

Prior to enrollment, consult with Chemeketa's counseling center or an advisor at the University of Oregon.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	з	3
Literature courses	3 3	3 3	3 3
Mathematics or science sequence Foreign language	4	4	4
Or Min attract	~ 4	~ .	~ .
Electives HE250 Personal Health J224 Introduction to Journalism or	3-4	3-4	3-4 3
J225 Advertising/Public Relations			
or J226 Layout/Production			
or Electives	0-3	0-6	0-6
Liectives	0-3	0-0	0-0
Second Year	4	5	6
History courses	4 3 3	5 3 3	6 3 3
Literature courses	J	3	3
EC201, 202, 203 Principles of Economics	3	3	3
Foreign language	U.	3	3
or			
Social science courses J215 Publications Lab or	3-4	3-4	3-4
J216 Newswriting			
or			
Electives	3	2-4	2-4
			_

Technical Journalism

(college transfer)

These courses are recommended for students who plan to transfer college credits into a technical journalism major program at Oregon State University. You may complete requirements for a baccalaureate degree within three more years.

You are required to have a technical minor as part of this major program. The minor consists of 27 to 36 credit hours of work. This minor may be in aerospace studies, agriculture, applied economics, applied safety studies, business administration, civil engineering technology, forestry, health sciences, home economics, military science, naval science, oceanography, pharmacy, or science.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$290. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at OSU.

	Term			
First Year WR121 English Composition J224 Introduction to Journalism, Advertising/Public Relations,	1 3	2	3	
Layout/Production	3	3	3	

	3	
4	4	4
3	3	3
3	3	3
1	1	1
	3-4	3-4
	÷	4 4 3 3 3 3 1 1

Management

As a graduate of Chemeketa's Management program, you may become a management trainee or other entry-level employee of a small business or large firm.

You may select individual courses to meet your needs, or you may work toward an Associate in Science dearee.

We strongly suggest that you consult with your assigned advisor to plan your course of study before you begin the first term. The college requires you to take English and mathematics placement tests before you apply for admission. If the results show that your skills are above the levels of the required first term courses, you may request to substitute general education courses. If the results show that your skills are below those levels, you may have to enroll in preparatory courses.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in BA280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$825; lab fees, \$10; equipment and supplies, \$90. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 96 credit hours:

Course	Title	Credit Hours
Term 1 BA101 BA211	Business Environment Financial Accounting I or	4
BA051 OA085 OA121 MTH061	Accounting Procedures I** Business English II*** Typing I Business Mathematics***	
Term 2 BA212	Financial Accounting II	
BA052 BA214 CS121	or Accounting Procedures II** Business Communications Computer Environment	4 3
CS131 MTH062	or Introduction to Data Processing Applied Business Mathematics Psychology or	9*3 ***3
	Approved elective****	3

Term 3 BA206 BA213	Business Management Principles	
BA053 BA223	Accounting Procedures III**	
Term 4 BA215 BA226 CS103	Cost Accounting**	
EC201 FE205	Operations*4 Principles of Economics3 Job Search Techniques1 Business elective	
Term 5 BA222 BA227 SP111 WR227	Financial Management	
Term 6 BA224 SP130	Personnel Management	
*Meets college's computer course requirement.		

**If you take the Accounting Procedures sequence you must complete BA213 for a business elective before enrolling in BA215.

***College transfer courses may be substituted with approval of program coordinator.

****Choose from PSY100, 101, 201, 202, 203; SOC204, 205, 206; HST110, 111, 112, HST201, 202, 203; GEOG199.

The Manufacturing Engineering Technology program offers training in machine manufacturing skills. Workers may become involved in research and development, inspecting and quality control, make prototypes, do routine manufacturing or complete simple to complex repairs. You may enroll in the three-term Manufacturing Operations option, the six-term Manufacturing Technology option, or the six-term Manufacturing Engineering Technology transfer option. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree or a Certificate of Completion.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for on-the-job work you do relating to your program. With the approval of the program coordinator, you may enroll in MFG280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

Manufacturing Operations Option

The Manufacturing Operations option provides training in the basic setup and operation of machine tools such as lathes, drills, mills, saws, and grinders; bench and layout work; inspection and quality control; print reading and sketching relating to manufacturing careers. As a graduate, you may qualify to be a machine operator; an entry-level machinist; a quality control inspector or variety of manufacturing related jobs.

In addition to tuition, estimated costs for students who complete the entire program are books, \$300; lab fees, \$90; equipment and supplies. \$100. Contact the financial aid office to find out if you qualify for help with these costs.

A Certificate of Completion is awarded upon successful completion of these 52 required credit hours.

Course	Title	Credit Hours
Term 1 DRF072 MFG061 MFG063 MTH051	Introduction to Computer Draw Machining Benchwork Practice Manufacturing, Print Reading, and Sketching Basic Mathematics	s6
Term 2 MFG067 MFG068 MFG077 MTH052	Lathe Machining Practices Manufacturing Measuring, Inspection and Quality Contr Mechanical Systems Introduction to Algebra and Geometry	ol3
Term 3 MFG071 MFG076 MFG093 MTH053	Milling Machine Practices Material Removal Cutting Tools Fundamentals of NC/CNC Manufacturing Introduction to Trigonometry with Geometry	s6 3

Manufacturing Technology Option

The Manufacturing Technology option offers training in the knowledge and skills used by workers in manufacturing and related occupations. The curriculum includes courses in manufacturing materials, print reading, sketching, layout practices, and in written and verbal communication skills.

In this option, you set up and operate machine tools including drill presses, engine lathes, milling machines, grinders, and saws. You work from prints or sketches to make mechanical items in a variety of materials. This requires planning layout operations, making and using jigs, fixtures, and patterns, and using automated control equipment.

As a graduate, you may qualify for positions in manufacturing including supervisor job repair, production, specialty, maintenance, machine setup, machine operator, bench and layout work, technical report writer, estimator, purchaser, planner, or quality control technician. You may also transfer to a school such as Oregon Institute of Technology to complete the course work for a bachelor's degree in manufacturing engineering or industrial management.

In addition to tuition, estimated costs for students who complete the entire program are books, \$570; lab fees, \$180; equipment and supplies, \$160. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these 107 required credit hours:

Course	Title	Credit Hours
Term 1 COM051	Communication Skills I	
WR121 MFG061 MFG063	English Composition—Expositi Machining Benchwork Practice Manufacturing, Print Beading	s6
MTH051	and Sketching Basic Mathematics**	
Term 2 COM052	Communication Skills II	
SP111 MFG067 MFG068	or Fundamentals of Speech Lathe Machining Practices Manufacturing Measuring, Inspection and Quality Contr	6
MFG077 MTH052	Mechanical Systems Introduction to Algebra and Geometry**	4
Term 3 MFG071 MFG076 MFG097 MTH053	Milling Machine Practices Material Removal Cutting Tools Manufacturing Working Relatio Introduction to Trigonometry with Geometry**	
Term 4 COM053	Technical Report Writing	
WR227 MFG073 MFG081 MFG093	or Technical Writing Applied Manufacturing Mathem Advanced Lathe Practices Fundamentals of NC/CNC Manufacturing*	natics4
Term 5 MFG082 MFG088 MFG094 WLD077	Advanced Milling Practices Fluid Power Systems CAM Applications* Welding Processes	
Term 6 MFG072	Manufacturing Materials	
MFG091 MFG092	and Processes Advanced Machining Practices Tool and Fixture Design and	6
PSY101	Applications. Psychology of Human Relation	4 IS
PSY246	or Introduction to Industrial Psychology	
* Meets co	llege's computer course requirer	
AA (C) 11		

** College transfer courses may be substituted with approval of the program coordinator.

Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Option

Computer-Aided Design/Computer-Aided Manufacturing (CAD/CAM) option offers training in using computers as tools in engineering, drafting, machine tool control, robotics, electronics, and industrial mechanical design.

You may gain knowledge and skills in operating computer design terminals, in programming principles, and in evaluating software problems. Then you may apply your knowledge and skills to solving increasingly complex design and machining problems.

After you successfully complete this option, you may begin employment or upgrade qualifications as an engineer and/or a design technician. This may be in the fields of engineering and manufacturing operations and in using computers in drafting and in designing and controlling machine tools.

In addition to tuition, estimated costs for students who complete the entire program are: books, \$920; lab fee, \$110; and equipment and supplies, \$410. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 102 credit hours:

Course	Title	Credit Hours
Term 1 DRF052 DRF073 MFG053 MTH081	Machine Drafting II Computer Aided Design Manufacturing Processes Technical Mathematics I or	
MTH101 WR121	College Algebra English CompositionExpositi or	4 on
COM051	Communication Skills I	3
Term 2 DRF068 DRF075 MFG068	Geometric Tolerancing CAD Mechanicat Manufacturing Measuring, Inspection & Quality Control.	2
MTH082	Technical Mathematics II	
MTH102 WLD077 WR227	or Trigonometry Welding Processes Technical Writing or	4 4
COM053	Technical Report Writing	3
Term 3 CVL050 DRF074 MFG076A MTH083	Applied Mechanics Descriptive Geometry Material Removal Cutting Tools Technical Mathematics III or	
MTH106 WLD098	Elementary Calculus Metallurgy	4 3
Term 4 CVL051 DRF071 ELE061M MFG093 PH201	Strength of Materials I Machine Design Lab I Electric Circuits Fundamentals of NC/CNC Manufacturing	3 4 3
	General Physics	4
Term 5 CVL052 DRF066 DRF078 DRF086 ELE062M MFG094	Strength of Materials II Tools Design Lab I CAD Programming Power Transmission Design Industrial Electronics CAM Applications	
Term 6 DRF087 DRF096	Flexible Manufacturing System Computer Integrated Manufact (CIM) Applications	urina

ELE063M MFG095 SP111	Industrial Computer Concepts CAD/CAM Applications Fundamentals of Speech	
COM052	or Communication Skills II	3

Computer-Aided Manufacturing (CAM) Option

The Computer-Aided Manufacturing (CAM) option prepares students to understand and use computers as tools in machine tool control, robotics, electronics, and manufacturing processes.

You may gain knowledge and skills in operating basic manual and automated machine tools used in manufacturing. These include selection and application of cutting tools, identification and demonstrated use of manufacturing materials and related processes of programming principles, and in evaluation of software problems. You may apply your knowledge and skills by solving increasingly complex machining problems.

After you successfully complete this option, you may begin or upgrade work as a technician in manufacturing operations, using computers to control machine tools and manufacturing processes.

In addition to tuition, estimated costs for students who complete the entire program are: books. \$830: lab fee. \$170: and equipment and supplies, \$410. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 106 credit hours.

Course	Title	Credit Hours
Term 1 DRF051	Machine Drafting I	3
MFG063	or Manufacturing, Print Reading, and Sketching	ĥ
MFG061 MTH052	and Sketching Machining Benchwork Practice: Introduction to Algebra	
WR121	Introduction to Algebra and Geometry English Composition—Expositio	on
COM051	Communication Skills I	3
Term 2 DRF072 MFG067 MFG068 MFG077	Introduction to Computer Drawi Lathe Machining Practices Manufacturing Measuring, Insp and Quality Control Mechanical Systems	
MTH053	Introduction to Trigonometry with Geometry	3
Term 3 DRF073 MFG071 MFG076A MTH070	Computer Aided Design Milling Machine Practices Material Removal Cutting Tools Beginning Algebra	6 55
Term 4 ELE061M MFG081A MFG093 SP111	Electric Circuits Advanced Lathe Practices Fundamentals of NC/CNC Mar Fundamentals of Speech or	
COM052 WR227	Communication Skills II Technical Writing	3
COM053	or Technical Report Writing	3

Term 5 DRF078 ELE062M MFG082A MFG088 MFG094	CAD Programming Industrial Electronics Advance Milling Machine Practices Fluid Power Systems CAM Applications	5 4
Term 6		
DRF087	Flexible Manufacturing Systems	
DRF096	Computer Integrated Manufacturing (CIM) Applications	
	(CIM) Applications	3
ELE063M	mousinal computer concepts	4
MFG072A	Manufacturing Materials	
	and Processes	5
MFG095	CAD/CAM Applications	3

Manufacturing Engineering Technology

(college transfer)

This option is for students who plan to transfer to Oregon Institute of Technology (OIT) to complete the requirements for a Bachelor of Science degree in manufacturing engineering technology. Career opportunities for OIT graduates include becoming a supervisor of analysts, planners, and quality control workers; designing tools; planning plant layouts; handling materials; and overseeing plant safety. You might also become a technical field representative, technical report writer, teach technical education, or establish your own business. OIT has a program similar to Chemeketa's Cooperative Work Experience which allows you to earn college credits for work you do on a job related to your academic work.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$886; lab fees, \$125; equipment and supplies, \$247. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these 105 required credit hours:

Course	Title	Credit Hours
Term 1 DRF051 DRF073 MFG061 MTH101 WR121	Machine Drafting I Computer Aided Design* Machining Benchwork Practice: College Algebra English CompositionExpositio	
Term 2 CH104 DRF052 DRF075 MFG067 MTH102	General Chemistry Machine Drafting II CAD—Mechanical Lathe Machining Practices Trigonometry	3
Term 3 MFG071 MTH110 PSY246 WFB081 WR122	Milling Machine Practices Analytic Geometry Introduction to Industrial Psychology Elements of Metallurgy English Composition—Logic ar Style	

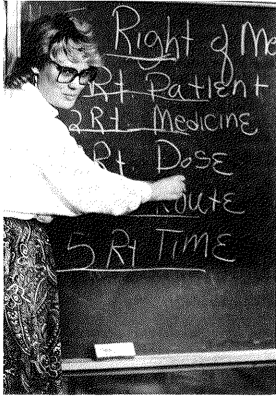
Term 4 GE101 PH201 MFG093 MTH200 WFB082	Engineering Orientation General Physics Fundamentals of NC/CNC Calculus Heat Treatment of Steel	4 3 4
Term 5 PH202 MFG077 WLD077 WR227	General Physics Mechanical Systems Welding Processes Technical Writing	.4
Term 6 CS133F MFG072 MFG097 SP111	FORTRAN IV Manufacturing Materials and Processes Manufacturing Working Relations Fundamentals of Speech	6 3

* Meets college's computer course requirement.

Mathematics

(college transfer)

These courses are recommended if you plan to transfer college credits into a major program in mathematics at the University of Oregon, Oregon State University, Portland State University, Eastern Oregon State College, Southern Oregon State College, or Western Oregon State College. If you complete a basic sequence in calculus by the end of your second year, normally you may finish the requirements for the baccalaureate degree within two more years.



Nursing students consider medical rights.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$500. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	Term		
First Year WR121, 122, 123 or	1	2	3
227 English Composition Humanities sequence Non-mathematical science (OSU, PSU, SOSC) or foreign language or non-mathematical or social science (U of O,	3 3	3 3	3 3
EOSC) Mathematics (per placement test) Physical education HE250 Personal Health	3-4 4 1	3-4 4 1 3	3-4 4
Electives	0-3	0-3	3
Second Year Mathematics Second non-mathematical	4 4	5 4	6 4
science sequence Social science (EOSC: Non-mathematical science if social science taken	4	4	4
first year) Physical education Electives	3-4 1 3-4	3-4 1 3-4	3-4 1 3-4

Nursing

Chemeketa offers a career ladder program in nursing for women and men who want to become licensed practical nurses or registered nurses.

Specific entry requirements are outlined in an application packet which you may obtain from the Admission Office. Enrollment in the program is limited, and there is an early deadline for admission. We recommend that you contact the Admission Office (399-5006), for details if you are considering the Nursing program.

The nursing curriculum is designed to prepare you for positions as licensed personnel at the following levels:

Nursing Assistant

If you leave the program after successfully completing the required first-term courses, you are eligible to receive a certificate as a nursing assistant.

As a nursing assistant, you may work under the direction and supervision of a registered nurse or licensed practical nurse. You may assist licensed nurses in meeting normal patient needs for safety, comfort, hygiene, activity, rest, sleep, nutrition, elimination and fluid balances, oxygen, and emotional support.

Level **Licensed Practical Nurse**

A licensed practical nurse is a member of a nursing or health team and gives nursing care to patients of all ages in simple nursing situations. As a licensed practical nurse, you assist a registered nurse in complex nursing situations.

In addition to tuition, estimated costs for students who complete the entire program are books, \$375: lab fees, \$137; equipment and supplies, \$225. Contact the financial aid office to find out if you qualify for help with these costs.

After completing the one-year program, you may take the Oregon licensure examination to become a licensed practical nurse. You may earn a Certificate of Completion by successfully completing the required 53 credit hours. You must earn grades of C or better in all required courses.

Credit Hours Course Title

Term 1

Term 2	
PSY201	General Psychology
NUR106	Nursing
BI232	Human Anatomy and Physiology4
AH050	Health Care Delivery Systems1
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Terr

BI233 Human Anatomy and Physiology4 NUR108 Nursing...... 10 PSY237

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rennis	
BI124	Microbiology4
NUR104	Trends and Issues in Nursing1
NUR109	Nursing 10
WR121	English Composition—Exposition

Level II **Registered Nurse**

A registered nurse, or RN, applies knowledge drawn from a broad, in-depth education in the social and physical sciences. RNs assess, plan, order, give, delegate, teach, and supervise care which promote a patient's optimum health and independence.

An RN guides other team members with less education and/or experience, evaluates need for patient instruction, plans and participates in health teaching, and applies mental health principles to nursing care and function. RNs must also assume responsibility for their professional development.

In addition to tuition, estimated costs for students who complete the entire program are books, \$50; lab fees, \$120; equipment and supplies, \$15. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing 100 required credit hours, including the 47 credit hours listed under Level I. In this two-year program, you must earn grades of C or better in all required courses.

Credit Hours

Course Title

Term 4 NUR204A Trends and Issues in Nursing1 **NUR206** Nursing...... 11

Term 5	
NUR204B	Trends and Issues in Nursing1 Nursing
	Sociology elective
Term 6	

NUR209	Nursing
	micoliac

*Twelve credit hours of electives combined with required courses must meet these Oregon State Board of Nursing minimum requirements:

Six credit hours-humanities or social science courses having course numbers 100 or higher which may be trans-ferred to a four-year college. These include courses in anthropology, art, writing composition, economics, geog-raphy, history, journalism, language, literature, music, philosophy, political science, psychology, reading, religion, speech, sociology, women's studies.

Three credit hours-computer science elective: CS103 Introduction to Microcomputer Operations, CS121 Com-puter Environment, CS131 Introduction to Data Processing, CS261 Computer Science I—PASCAL, CS133B Introduction to Programming, BASIC.

Three credit hours-college transfer or occupational courses. Recommended: medical terminology, nutrition, pharmacology, and other health-related courses.

Chemeketa staff members are ready to advise and help you plan your pre-nursing programs if you plan to transfer you plan your pre-nursing programs in you plan to transie to a school of nursing which grants baccalaureate degrees. Chemeketa offers general education courses which apply to a Bachelor of Science program. If you are a licensed practical nurse who wants to continue your education, you may take general education courses which may be transferred to a four-year institution. See informa-tion under huming (colloge transfer) tion under Nursing (college transfer).

Specialized and Re-entry Courses

The college also offers specialized and re-entry courses to help registered nurses, licensed practical nurses, and other health care personnel keep abreast of current knowledge and new developments in Nursing. Read the course descriptions for NUR111 LPN Re-entry and NUR211 RN Re-entry. Re-entry courses are offered fall term only.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in NUR280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

Nursing

(college transfer)

Oregon Health Sciences University School of Nursing in Portland offers a Bachelor of Science degree in nursing. To apply for admission to the four-year program you must complete the courses below at an accredited college or university or community college. Admission to the professional nursing program is competitive. Application materials and information concerning the National League for Nursing, Pre-nursing, and Guidance examination, required of all students with no previous preparation in nursing, are available at the Registrar's Office, OHSU, Portland, OR 97201.

Registered Nurses Seeking Baccalaureate Degrees

The OHSU School of Nursing provides an opportunity for registered nurses, including those completing Chemeketa's registered nurse program, to complete requirements for a baccalaureate degree in nursing. A part-time or full-time program of study is available.

Pre-professional course requirements are 45 credit hours of course work which must include one course in nutrition, one course in mathematics, and one year of general chemistry. For information regarding earning credit through the College Level Examination Program (CLEP) contact registrars' offices of all colleges and universities. Registered nurses are strongly encouraged to complete the basic science requirements (anatomy and physiology, biochemistry, microbiology) before entering the baccalaureate program.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121 English Composition CH104, 105, 106	1	2 3	3
or CH204, 205, 206 General			
Chemistry FN225 Nutrition	5	5	5 3-4
MTH100 Intermediate Algebra	4		
Physical education	1	1	1
Humanities sequence	3	3	3
Social science sequence	3	3	3
Electives	0-3	3	3

Office Administration-Secretarial

The Office Administration-Secretarial program is designed for persons who want to become secretaries, administrative assistants, or other administrative support specialists. If you are employed as an office support worker and you want to further your training to increase or add to your skills to advance in your career, you may also benefit from this training. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree.

Office support personnel are vital to the workings of a company or institution. Jobs are interesting and challenging. The work is varied. It may be highly specialized, or it may be closely related to the management level personnel concerned with policy decisions. The Office Administration-Secretarial program has four options: Engineering Secretary, Legal Secretary, Medical Secretary, and Office Administration.

Consult with an advisor to plan your course of study before you begin the first term. The college requires you to take English and mathematics placement tests before you apply for admission. If the results show that your skills are above the levels of the required first term courses, you may request to substitute general education courses. If the test results are below the levels of the required first term courses, you may have to enroll in preparatory courses.

You may be interested in our Cooperative Work Experience program, which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in 0A280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

You may earn an Associate in Science degree by successfully completing the credit hours required for each option.

Engineering Secretary Option

The Engineering Secretary option prepares you to go to work for a consulting firm, a civil or structural engineering business, or a drafting and architectural company. As a secretary in these offices, you may have a variety of duties such as typing contracts and specifications, billing, handling and drafting correspondence, keeping financial records, and maintaining technical reference materials and manuals.

To prepare you for these jobs, the program includes classes in written communication skills, technical mathematics, and civil and structural engineering, as well as secretarial skills.

In addition to tuition, estimated costs for students who complete the entire program are books, \$820; lab fees, \$55; equipment and supplies, \$90. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 CVL045 MTH070 OA084 OA111	Engineering Orientation Beginning Algebra Business English I Shorthand I or	1 4 3
OA114 OA121ABC	Briefhand I Typing I	4
Term 2 MTH081 OA085 OA112	Technical Mathematics I Business English II Shorthand II	3
OA072 OA122ABC OA200	Briefhand II Typing II Introduction to Word/Informatio Processing	3 n
Term 3 BA214	Business Communications	3

MTH082 OA113	Technical Mathematics II4 Shorthand III
OA073 OA116 OA225ABC	or Briefhand III4 Office Procedures I3 Machine Transcription3
Term 4 BA101 CVL079 DRF059 OA211	Business Environment
WR227	Office Administration elective
Term 5 BA211	Financial Accounting I
BA051 BA226 BLD059 OA062 OA117	or Accounting Procedures I
Term 6 BA244 CS121 EC115	Records Management
EC201	Principles of Economics
	• • • • • • • • • • • • • • • • • • •

*Meets college's computer course requirement.

Legal Secretary Option

The Legal Secretary option prepares you for a beginning secretarial position in a law office or in the legal department of a company or agency.

The program emphasizes training in shorthand dictation and machine transcription, typing legal documents and correspondence, managing legal files, answering telephones, and keeping office records. Students work with documents in real estate and property transfer, litigation, wills and estates, and corporations and partnerships.

Supervised on-the-job training gives you an opportunity to use your skills and acquire the knowledge and attitudes required of a legal secretary.

In addition to tuition, estimated costs for students who complete the entire program are books. \$665; lab fees, \$80; equipment and supplies, \$90. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 95 credit hours:

Course	Title	Credit Hours
Term 1 MTH061 OA084 OA111	Business Mathematics Business English I Shorthand I	
OA114 OA116 OA121AB0	or Briefhand I Office Procedures I Typing I	
Term 2 OA061 OA085 OA112	Introduction to Calculators Business English II Shorthand II	
OA072 OA122AB0 OA200	or Briefhand II Typing II Introduction to Word/Informatic	3

	Processing3
Term 3 BA214 OA075 OA113	Business Communications
OA073 OA201 OA225ABC	Word Processing Procedures I
Term 4	
BA211	Financial Accounting I
BA051 BA244 OA076 OA211	or Accounting Procedures I
Term 5 BA101 BA251 OA062 OA077	Business Environment
Term 6 BA226 CS121 OA117	Business Law I

*Meets college's computer course requirement.

Medical Secretary Option

The Medical Secretary curriculum prepares you to work in medically-related offices where you may make appointments, manage patient records, meet patients, type correspondence, transcribe patient records, maintain financial records, and complete insurance forms.

In addition to tuition, estimated costs for students who complete the entire program are books, \$755; lab fees, \$60; equipment and supplies, \$90. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 93 credit hours:

Course	Title	Credit Hours
Term 1 MED051 MTH061 OA084 OA111 OA114	Medical Terminology I Business Mathematics Business English I Shorthand I or Briefhand I	3 3
	Typing I	
Term 2 MED052 OA085 OA112	Medical Terminology II Business English II Shorthand II or	3 3
OA072 OA122ABC OA200	Typing II Introduction to Word/Information Processing	3 n
Term 3 BA214 MED055 OA061 OA113	Business Communications Medical Law and Ethics Introduction to Calculators Shorthand III or	
OA073	Briefhand III	4

OA225ABC Machine Transcription3			
Term 4 BA244 BI071 CS121 OA080	Records Management 3 Body Structure and Function I 3 Computer Environment* 3 Medical Machine Transcription 3 Office Administration elective 3		
Term 5 ES071 BA051	Multimedia First Aid1 Accounting Procedures I or		
BA211 BA251 BI072 MED054	Financial Accounting I4 Office Management		
Term 6 EC115	Outline of Economics		
EC201 MED064	Principals of Economics		

*Meets college's computer course requirement.

Office Administration Options (Professional Secretary)

The Office Administration options prepare you for a variety of office positions as a secretary, administrative assistant, or other administrative support staff person. This work requires you to be able to organize a variety of tasks, accept responsibility, show initiative while a member of a team, and work well with others. You should be skilled in English usage, typing, transcribing from machine or shorthand dictation, business machine operation, records management, word processing, data processing, accounting, and general office procedures.

In addition to tuition, estimated costs for students who complete the first three terms are books, \$310; lab fees, \$55; equipment and supplies, \$45. Contact the financial aid office to find out if you qualify for help with these costs.

If you satisfactorily complete the curriculum requirements, you may sit for the Certified Professional Secretary examination in the spring of your second year during your final term.

Course	Title	Credit Hours
Term 1 MTH061 OA084 OA111	Business Mathematics Business English I Shorthand I or	3
OA114 OA121ABC OA116	Briefhand I Typing I Office Procedures I	4 3 3
Term 2 OA085 OA112	Business English II Shorthand II	3
OA072 OA122ABC OA200	Briefhand II Typing II Introduction to Word/Informatio Processing	3 n
OA061	Introduction to Calculators	
Term 3 BA214 OA062 OA113	Business Communications Reprographics Shorthand III or	
OA073	Briefhand III	4

OA117	Office Procedures II
OA201	Word Processing Procedures I3

Second Year-Option A

In addition to tuition, estimated costs for students who complete terms 4, 5, and 6 are books, \$400; lab fees, \$10; equipment and supplies, \$45. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing 96 required credit hours, 48 during the first three terms and the following 48:

Course	Title	Credit Hours
Term 4 BA101 BA244 CS121 OA211 OA225ABC	Business Environment Records Management Computer Environment* Shorthand/Briefhand Skillbuildi Machine Transcription	3 3 ng3
Term 5 BA211	Financial Accounting I	
BA051 BA226 BA251	or Accounting Procedures I Business Law I Office Management Office Administration electives .	
Term 6		
BA212	Financial Accounting II	
BA052 EC115	or Accounting Procedures II Outline of Economics	4
EC201	or Principles of Economics Business elective (OA280 Coop Work Experience recommen Social science elective Business elective	oerative ded)3 3
*Meets coll	ege's computer course requirem	ient.

Second Year-Option B

This option includes two terms during which you are employed in a full-time position while earning 24 credit hours. This enables you to integrate your secretarial skills and knowledge with practical and valuable on-the-job experience in businesses or government agencies.

In addition to tuition, estimated costs for students who complete terms 4, 5, 6 and 7 are books, \$305; lab fees, \$5; equipment and supplies, \$30. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing 105 required credit hours, 48 during the first three terms and the following 57:

Course	Title	Credit Hours
Term 4 OA280	Cooperative Work Experience	12
Term 5 BA101 BA211	Business Environment Financial Accounting I	4
BA051 CS121 OA211	or Accounting Procedures I Computer Environment* Shorthand/Briefhand Skillbuild	
OA225ABC	or Machine Transcription Social Science elective	3 3

Term 6 OA280	Cooperative Work Experience 12
Term 7 BA226 BA251 BA212	Business Law I
BA052 BA244 EC115	or Accounting Procedures II4 Records Management3 Outline of Economics
EC201	or Principles of Economics

*Meets college's computer course requirement.

Office Occupations

Office Occupations is an open-entry, open-exit program for people who want to develop or refresh their clerical skills in order to qualify for office work. Training is completed when you attain certain competency goals. You may select individual courses to meet your needs, or you may work toward a Certificate of Completion.

The Office Occupations program is offered on the Salem campus and Chemeketa centers in Dallas, McMinnville, and Woodburn. You may enroll any Monday when openings exist. For additional information, call 399-5169 in Salem, 623-5567 in Dallas, 472-9482 in McMinnville, and 981-8820 in Woodburn.

The program allows you to concentrate on developing the basic skills required of receptionists, file clerks, bookkeepers, typists, and other related positions. Independent study and individualized instruction give you a comprehensive review of typing, filing, business English and mathematics, calculators, machine transcription, bookkeeping, and proofreading.

The average length of time to complete the full program is two terms (22 weeks) if you attend 30 hours per week. If you wish to refresh specific skills you may enroll on a weekly basis.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in OA280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the required courses are books, \$95; lab fees, \$10; equipment and supplies, \$15. There are additional costs for the optional courses. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion and a proficiency statement by successfully completing the required credit hours listed below. If you enroll weekly, you may also earn a proficiency statement.

Required Courses:

Course	Title	Credit Hours
OA050	Civil Service Exam Preparation	n I3

OA051 OA052 OA053	Civil Service Exam Preparation II Clerical Procedures Individualized Filing	3
OA060	Keyboarding	1
OA061A	Introduction to Calculators	
OA061B	Introduction to Calculators	1
OA099	Proofreading	1
OA121A	Typing I	
OA121B		
OA121C	Typing I Typing I	1
OA124A	Typing Skillbuilding	
OA225A	Machine Transcription A	
OA225B	Machine Transcription B	
Optional C	Courses:	

Optional Cour

OA058AB	Shorthand Refresher I and II2 ea
OA090	Bookkeeping
OA091	Bookkeeping II 3
OA092	Payroll Procedures
OA122ABC	Typing II1 ea
OA123	Typing III
OA225C	Machine Transcription C1
OA280	Cooperative Work Experience maximum6

Philosophy

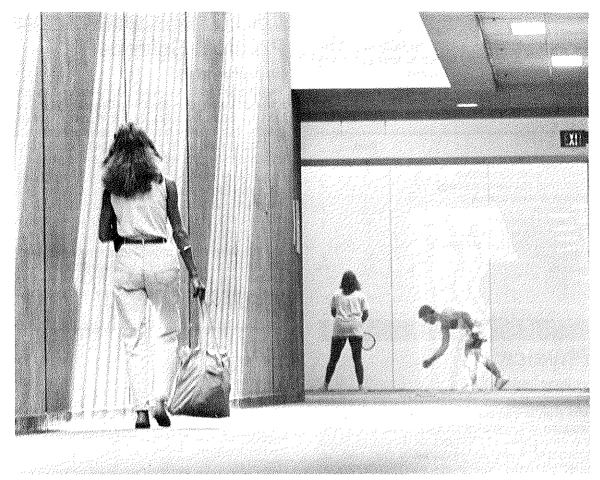
(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in philosophy at the University of Oregon, Oregon State University, or Portland State University. You may complete requirements for a baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$650. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3 3 3-4
Humanities sequence	3	3	3
Science or mathematics sequence	3-4	3-4	3-4
Social science sequence	3	3	3 1
Physical education	1	1	
Electives	3	3	3
Second Year HST110, 111, 112 History of	4	5	6
World Civilization PHL201, 202 Problems of Philosophy, PHL203 Elemental	3	3	3
Ethics	3	3	3
Science or foreign language			
sequence	3-4	3-4	3-4 3
Humanities sequence	3	3	3
Computer science elective	3		
HE250 Personal Health		3	
Electives	3		3



Chemeketa's sports facilities are quite extensive.

Physical Education

(college transfer)

Students who wish to become physical education instructors, athletic coaches, recreational directors, or dance majors should begin their professional course work during their first college year in order to complete requirements for a baccalaureate degree in four years. The courses below may be transferred into a professional physical education and/or teacher preparation program offered by state of Oregon four-year institutions.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$500; lab fees, \$50. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

<u>an takan kalenda kan kan kan kan kan kan kan kan kan ka</u>		Term	
First Year WR121, 122, 123 English	1	2	3

Composition BI101, 102, 103 General Biology PE194 Professional Activities PE131 Introduction to Physical Education SP111 Fundamentals of Speech	3 4 2 3	3 4 2 3	3 4 2
HE252 First Aid Humanities sequence Electives	3 0-3	3 0-3	3 3 0-3
Second Year	4	5	6
PE294 Professional Physical Education PSY201, 202, 203 General	2	2	2
Psychology	3	3	3 3
Social science sequence HE250 Personal Health FE280A Cooperative Work	3 3	3	3
Experience Electives (PE185 Weight Training Badminton or Racquetball, HE204 Nutrition and Weight Control, and physical fitness	l,		4
classes recommended)	0-6	0-6	0-6

One-Year Pre-Professional Program

A one-year pre-professional program is designed for two different groups of students: those who must transfer to a four-year institution before completing requirements for an Associate in Arts degree and those who are interested in alternative careers in physical education or recreation. In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$200; lab fees, \$25. Contact the financial aid office to find out if you qualify for help with these costs.

		Term	
First Year WR121 English Composition	1	2	3
BI101, 102, 103 General Biology	4	4	4
Science or social science sequence	3-5	3-5	3-5
Humanities sequence PE194 Professional Activities	3	3	3
or PE294 Professional Physica	l ,	<u>^</u>	
Education Electives	2 0-3	2 3-6	2 3-6

Physics

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in physics at Oregon State University, the University of Oregon, or Portland State University. If you are prepared to start calculus when you enter Chemeketa, you should transfer after one year. Consult with an advisor who will help you select the proper courses.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$670; lab fees, \$60; equipment and supplies, \$30. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term
First Year Mathematics (per placement test)	1 4	2 4
CH204, 205, 206 General	•	·
Chemistry	5	5
WR121 English Composition	3	
Humanities or social		
science sequence	3	3
CS261 Computer Science I-		
PASCAL		4
English requirement		
Physical education/health	1-3	1
		-
Second Year Mathematics	4	5 4
PH211, 212, 213 General Physics		~+
Engineers and Scientists	4	4
Humanities or social	4	4
	0	0
science sequence	3	3
English requirement		
Biological science requirements/		
electives	4	4
Physical education, if required	3	1

Political Science

(college transfer)

These courses have been approved by Oregon State University and Southern Oregon State College for students who plan to transfer college credits into a major program in political science. You may complete requirements for a baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$875. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121, 122, 123 English	1	2	3
Composition	3	3	3
Humanities sequence PS201 and 202 American Government and PS203 State	3	3	3
and Local Governments	3	3	3
Electives	3-6	3-6	3-6
Science sequence	3-4	3-4	3-4
Physical education HE250 Personal Health	1	3	1
Second Year Physical education Mathematics, science	4 1	5 1	6 1
or humanities sequence Social science sequence other	3-6	3-6	3-6
than political science Electives (future teachers	3	3	3
should include PSY201 and 2 General Psychology and SP111 Fundamentals	02		
of Speech)	6	3~6	6-9

Pre-professional Study (medicine, dentistry, veterinary medicine)

(college transfer)

34

5

3

3

1

6 4

4

3

3

1

Admission into professional schools of medicine, dentistry, and veterinary medicine is highly competitive, and pre-professional studies must include stipulated courses in basic sciences and general education. If you enter a pre-professional program you should plan to transfer to an accredited, four-year institution after completing one year at Chemeketa.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$525; lab fee, \$125; equipment and supplies, \$25. Contact the financial aid office to find out if you qualify for help with these costs.

57

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

		Term	
First Year WR121 English Composition and approved communication skills	1	2	3
courses	3	3	3
CH104, 105, 106 General Chemist	ry		
or			
CH204, 205, 206 General Chemistry	5	5	5
Mathematics (per placement test) Humanities or social science	4	4	4
sequence	3	3	3
Physical education	1		1
HE250 Personal Health		3	
Electives			3

Psychology

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in psychology at the University of Oregon, Oregon State University, Eastern Oregon State College, Portland State University, Western Oregon State College or Southern Oregon State College. You may complete requirements for the baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$875. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	Term	
1	2	3
3	3	3
3	3	3
3	3	3
3-4	3-4	3-4
1	3	1
3	0-4	0-6
4	5	6
3-4	3-4	3-4
3	3	3
3-4 1 n	3-4 1	3-4 1
	3 3 3-4 1 3 4 3-4 3-4 3 3-4 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

to Business Statistics			
recommended; U of O: MTH	1100		
Intermediate Algebra			
recommended)	6	6	

6

Real Estate

The goal of the Real Estate program is to prepare students for a wide variety of jobs which require knowledge of the complexities of real estate. The required courses cover factors affecting the value, control, use, appreciation, responsibilities, and privileges associated with real property. You may select individual courses to meet your needs, or you may work toward an Associate in Science degree.

With this technical training, you may fill a variety of jobs in county assessors' or county recorders' offices, city planning departments, the federal housing administration, veterans affairs agencies, title insurance companies, escrow departments, state highway departments, mortgage companies, savings and loan associations, commercial banks, state tax commissions, federal land banks, farm credit administration, building and subdivision firms, real estate brokerages, and appraising offices.

We strongly suggest that you consult with your assigned advisor to plan your course of study before you begin the first term. The college requires you to take English and mathematics placement tests before you apply for admission. If the results show that your skills are above the levels of the required first term courses, you may request to substitute general education courses.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in RE280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

In addition to tuition, estimated costs for students who complete the entire program are books, \$760; lab fees, \$10; equipment and supplies, \$100. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn an Associate in Science degree by successfully completing these required 96 credit hours:

Course Title Credit Hours Term 1 BA101 Business Environment4 BA260 Real Estate Principles3 MTH061 OA084 Term 2 BA263 Real Estate Finance......3 BA264 CS103 Introduction to Microcomputer Operations*4 EC115 Outline of Economics or

EC201 OA085 RE055	Principles of Economics	
MTH062	Applied Business Math	
Term 3 BA211 BA262 MTH070 RE051	Financial Accounting I	
DRF085 RE061	Project Graphics2 Real Estate Appraisal I3	
Term 4 BA214 BA232 RE056 RE062 RE066	Business Communication	
Term 5 RE063 RE069 RE070	Real Estate Appraisal III	
BLD058	or Zoning Enforcement and Administration	
RE090	Applied Title Operations	
Term 6 BA261	Land Use Economics	
GEOG199 BLD054	The Urban Environment	
PSY101	under the UBC	
*Meets college's computer course requirement.		

Meets college's computer course requirement

Silicon Technology

The short-term Silicon Technology program includes training both in theory and specific skills for men and women seeking careers in the silicon manufacturing industry. The curriculum features self-paced learning laboratories and individualized instruction.

Through a cooperative effort of the college and Siltec corporation, a laboratory facility on Chemeketa's Salem campus simulates three production departments:

The crystal growing department, using on-site high technology equipment, grows, and further processes, cylindrical silicon ingots.

The slicing department slices processed silicon ingots into wafers, which then undergo a series of quality control operations and checks.

In the polishing department, wafers are polished to a mirror-like finish on one side. They are then cleaned, quality checked, and shipped to customers.

Small Business Management is a three-year program for owners and their spouses who operate small businesses and have access to the financial records of the business. The purpose is to teach record-keeping, decisionmaking, and management skills.

Class meetings are held each month, and the instructor visits each business monthly. Instruction includes record-keeping, computer analysis of records, cost of operations, summaries, and use of records for management decision-making.

Tuition covers the instruction and an annual computer analysis. For enrollment information call 399-5183.

First Year

9298 Small Business Management I-

Inservice

Discusses the importance of keeping records, how to measure the progress of a small family business, the uses of business and home records, the importance of inventories and how to keep business accounts current. Also covers balance sheets and monthly summaries, cash flow and cash flow projections, employer's records, social security and income taxes, unemployment compensation, workers' compensation and fair labor standards act, employee relations, and Occupational Safety and Health Administration and safety considerations. Includes depreciation schedules, income tax management and tax planning, end-of-year inventory, and record book closing for computer analysis.

Second Year

9298A Small Business Management II

How to calculate income, self-employment and Social Security taxes; how to measure business profit and size; the importance of inventories; how to analyze customer service departments and mechanization; labor, equipment and building costs; analysis of major department efficiencies; income tax planning and management; and closing business account books for analysis.

Third Year

9298B Small Business Management III

Covers attributes of successful small business entrepreneurs. How to determine the most profitable levels of operation, select departments, evaluate customer service and other major departments, evaluate overhead and general business costs, maximize income, choose building sites, handle merchandise, plan, go through transitional stages, and analyze records for closing a business year.

Sociology

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in sociology at the University of Oregon, Oregon State University, Portland State University, Southern Oregon State College or a program in anthropology and sociology at Eastern Oregon State College. If you enroll in the SOSC program you may complete areas of specialization in sociology, anthropology or social work. At EOSC, you may specialize in sociology, anthropology or social welfare.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$780. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	T	erm	
First Year WR121, 122, 123 English	1	2	3
Composition	3 3	3	3 3
Humanities sequence Science sequence (EOSC: MTH1		3	3
recommended)	4	4	4
SOC204, 205, 206 General Sociology	3	3	3
Physical education	1	3 1 3	
HE250 Personal Health Electives	3	0-6	0-6
Second Year	4	5	6
EC201, 202, 203 Principles of Economics	3	3	3
Humanities or science (second sequence) Social science sequence (EOSC:	3-4	3-4	3-4
ANTH101 Human Evolution, 1	02		
Archeology, 103 Introduction to Cultural Anthropology; SOSC:	0		
ANTH207, 208, 209 Cultural	0	2	0
Anthropology) Physical education	3 1	3 1	1
Electives (PSU: MTH103			
Probability and Statistics recommended; PSU, OSU: M	TH100		
Intermediate Algebra compete			
recommended; SOSC: SP111 Fundamentals of Speech			
recommended)	6	6	6

Speech

(college transfer)

These courses are recommended for students who plan to transfer college credits into a major program in speech at the University of Oregon, Oregon State University, Portland State University, or Southern Oregon State College. By following the program outlined below, you may complete requirements for a baccalaureate degree within two additional years.

In addition to tuition, estimated costs for students who complete the entire Chemeketa program are books, \$590. Contact the financial aid office to find out if you qualify for help with these costs.

The following recommendations are based on information available as this catalog goes to press. Before you enroll, consult with Chemeketa's counseling center and an advisor at the institution to which you plan to transfer.

	Te	erm	
First Year	1	2	3
WR121, 122, 123 English Composition	3	3	3
SP111, 112, 113 Fundamentals of Speech Computer study	3	3	3
Humanities sequence First year foreign language or	3	3 3	3
general education-science	4	4	4
Physical education HE250 Personal Health Electives	1 0-3	1 0-3	3 3
Second Year Social science sequence Second year foreign	4 3	5 3	6 3
language (BA students) general education-science (BA students) or humanities	4	4	4
or social science (BS students)	3-4	3-4	3-4
Physical education	1	1	1
Electives	2-6	4-9	4-9

Visual Communications

The Visual Communications curriculum offers students opportunities to gain knowledge, skills, and experience to become press operators, process photographers, and graphic designers. You may learn to operate a variety of graphic equipment including process cameras, printing presses, densitometers, enlargers, and phototypesetters. You may take lower division college transfer courses instead of general education, mathematics, and science classes to complete program requirements. Any other changes in your program must be approved by the program coordinator.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in VC280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

This program has special admission requirements and enrollment limits. For additional information, contact the Admission Office (399-5006).

In addition to tuition, estimated costs for students who complete the entire program are books, \$375; lab fees, \$135; equipment and supplies, \$150. Contact the financial aid office to find out if you qualify for help with these costs. You may earn an Associate in Science degree by successfully completing these 92 required credit hours:

Course	Title	Credit Hours
Term 1 CS100 COM051 MTH051	Beginning Microcomputer Use Communication Skills I Basic Mathematics General education elective	3
Select one VC051	: Graphic Design and Character Generation or	
VC052	Process Photography, Stripping and Platemaking or	
VC053	Presswork and Reproduction S	Systems 6
Term 2 MTH052 COM052 VC067 Select one	Introduction to Algebra and Geometry Communication Skills II Basic Technical Photography (see term 1):** VC051, VC052, VC053	5
Term 3 PSY100 Select one	Introduction to Psychology General education elective (see term 1);**	3



Student develops welding skills.

VC051, VC052, VC0536

The second year consists of 44 credits in the technical area of Visual Communications and three credits of general education electives to be selected with the program coordinator. Terms 4, 5, and 6 are suggested as follows:

Term 4 VC068 VC071 Select one:	Intermediate Technical Photography6 Special Problems3
VC061	Advanced Graphic Design
VC062	Image Conversion and Image Carriers for Offset Lithography
VC063	or Advanced Presswork6
Term 5	
Select one:	General education elective
Term 6	VC071, VC072, VC081, VC082 Special Problems in Graphic Communication**

* Meets college's computer course requirement.

** VC051, VC052, VC053, VC061, VC062, VC063 VC071, VC072, VC081 and VC082 are offered concurrently each term. You are counseled individually on enrollment.

Welding Technology

The Welding Technology program has three options: Welding, which requires three terms; Welding Fabrication, which requires six terms; and Nondestructive Testing, which requires six terms. You may select individual courses to meet your needs or you may work toward an Associate in Science degree or a Certificate of Completion.

As a graduate of one of these programs you may transfer to a school such as Oregon Institute of Technology to complete the course work for a bachelor's degree in industrial management.

Welding Option

The Welding option combines training with classes in the background knowledge needed by workers in welding occupations. You practice and develop your welding skills in the laboratory and may take an examination for certification in arc welding.

This option prepares you for a variety of positions in job specialty production and maintenance shops, as oxyacetylene burners, metallic inert gas (MIG) welders, arc welders, oxyacetylene welders, semiautomatic welding equipment operators and tungsten inert gas (TIG) welders.

In addition to tuition, estimated costs for students who complete the entire program are books, \$110; lab fees, \$160; equipment and supplies, \$335. Contact the financial aid office to find out if you qualify for help with these costs.

You may earn a Certificate of Completion by successfully completing these 45 required credit hours:

Course	Title	Credit Hours
Term 1 MTH051 WLD051 WLD056 WLD061 WLD071 WLD074	Basic Mathematics Basic Arc Welding Blueprint Reading and Sketchi Basic Gas Metal Arc Welding (Basic Oxyacetylene Welding Weld Shop Safety	
Term 2 WLD052 WLD057 WLD062 WLD072 WLD073 WLD081	Intermediate Arc Welding Layout Practices Intermediate Gas Metal Arc Welding (MIG) Oxyacetylene Cutting Basic Gas Tungsten Arc Welding (TIG) Welding Metallurgy 1	
Term 3 WLD053 WLD058 WLD063 WLD082	Advanced Arc Welding Welding Shop Problems Advance Gas Metal Arc Weldi Welding Metallurgy If	7 ng (MIG)3

Welding Fabrication Option

The Welding Fabrication option is for persons who want to acquire the technical knowledge and skills required of workers in welding, fabrication, and related occupations.

Welding fabrication technicians are skilled in the use of oxyacetylene welding and cutting equip-ment, manual arc, tungsten inert gas and metallic inert gas processes, and have a working knowledge of shop blueprints and welding symbols, jig fabrication, and assembly processes.

As a graduate you may qualify for several types of positions in business and industry such as machinery fabrication, structural fabrication, welding fitting and layout, automatic and semiautomatic welding, automatic flame cutter opera-tion, millwright welding, plant maintenance, and quality control and development.

The program offers you a background in manufacturing materials, processes, and systems including shear and press brake operation, blueprint reading, and shop drawing and layout. The curriculum includes written and oral communications and general education classes and emphasizes related scientific, mathematical, and general mechanical principles.

You may be interested in our Cooperative Work Experience program which allows you to earn college credit for work you do relating to your program. With the approval of the program coordinator, you may enroll in WFB280 Cooperative Work Experience and earn college credit hours. For more information, look under Cooperative Work Experience in the catalog index.

At the end of the sixth term you may take a plate or pipe certification test. The fee for this test is determined by the number of students involved and the type of test.

In addition to tuition, estimated costs for students who complete the entire program are books, \$350; lab fees, \$225; equipment and

hours: Course

Term 1 COM05 MFG056 MTH051 WLD051 WLD05

WLD07 Term 2 COM05 DRF073 MFG08 MTH05

WFB09 WLD05 WLD07

Term 3 MTH05

WFB08 WLD05 WLD06 WLD07 Term 4

MFG09 WFB08 WFB09 WL.D06

Term 5 MFG05 MFG07 MFG09



Learning can be exciting.

supplies, \$385. Contact the financial aid office to find out if you qualify for help with these costs. You may earn an Associate in Science degree by successfully completing these required 95 credit

Title

Credit Hours

1 6 1 6 4	Communication Skills I** Machining Fundamentals I Basic Mathematics Basic Arc Welding Blueprint Welding and Sketching Weld Shop Safety	3 3 5 2
32 3 8 2	Communication Skills II** Computer Aided Design* Fluid Power Systems Introduction to Algebra and _ Geometry	4
1 7 1	Fabrication Procedures Layout Practices Basic Oxyacetylene Welding	2
3 11 22 51 73	Introduction to Trigonometry with Geometry** Elements of Metallurgy Intermediate Arc Welding Basic Gas Metal Arc Welding (MIG) Basic Gas Tungsten Arc Welding (TIG)	3 5 .2
13 12 12	Fundamentals of NC/CNC Heat Treatment of Steel Fabrication Shop Problems I Intermediate Gas Metal Arc Welding (MIG)	3 3
57 77 94	Machining Fundamentals II Mechanical System CAM Applications	4

Course Descriptions

How courses are numbered

Courses in this catalog are numbered to conform with course numbers used throughout the Oregon state system of higher education.

The numbers following the letters of course numbers indicate these classifications:

001 to 049 Basic skills courses. Credits for these courses do not apply toward a degree and may not be transferred to a fouryear college or university.

050 to 099 Occupational courses. Credits for most of these courses may be applied toward an Associate in Science degree. Credits for some of these courses may be transferred to Oregon four-year colleges and universities.

100 to 199 Freshman level college courses. Normally, these credits may be transferred to higher education institutions in Oregon.

200 to 299 Sophomore level college courses. Normally, these credits may be transferred to higher education institutions in Oregon. This list of course descriptions reflects the diversity and scope of the many credit courses Chemeketa currently offers. However, all of our current courses may not be included here as the college may add classes after this catalog is published.

The courses are listed alphabetically by letter prefix.

You will find prerequisites specified in many of these course descriptions. These are conditions you must meet before you enroll in a course. It is your responsibility as a student to fulfill the prerequisite.

Some prerequisites indicate that you must complete certain preparatory courses or must have the consent of the course instructor. To gain consent, meet with the instructor. Consent is based upon the instructor's assessment of your readiness to enroll in the course.

The letters, **F**, **W**, **Sp**, and **Su** at the end of a course description indicate the term (fall, winter, spring and summer) the course is usually offered.

For information on when and where classes meet, consult the *Schedule of Classes* published each term.

Accounting, see Business Administration

Allied Health, see also Chemistry, Dental Assisting, Emergency Medical Technology, Emergency Services, Health Education, Health Care Support Services, and Nursing.

AH050 Health Care Delivery Systems 1 class hr/wk, 1 cr.

Organization of resources for health care and services, the role of health workers as members of a health team, and the rights and responsibilities of patients as members of a health team. Lab fee, \$5. F, W, Sp, Su

AH080 Crisis Intervention

3 class hr/wk, 3 cr.

Intervention in behavioral crises of sudden death, suicide, rape, murder, vehicle accidents, disease, trauma, and child abuse. Resources supporting behavioral patterns and handling emotional stress of the individual. Coping with emotional conflict within oneself. **Sp**

AH150 The Nation's Health

3 class hrs/wk, 3 cr.

Explores the issues surrounding the American health care system and the role of medical care in relation to the health of Americans, from historical, ethical, political, economic, social, and personal perspectives. **Offered as needed.**

AH199A-F Health Care Issues

Variable class hrs/wk, variable cr. Recent events, developments, practices, and techniques determine the focus of these seminars on current issues and topics in health care and related fields. **Offered as needed.** AH205 Biomedical Ethics 3 class hrs/wk, 3 cr.

Focuses on ethics in medical and health care fields. Studies roles of patients and health care providers, highlights personal and professional issues, examines special areas, including case studies, life-death questions, and social attitudes. Offered as needed.

Anthropology

ANTH101 Human Evolution

3 class hrs/wk, 3 cr.

Study of the human species and its place in nature. Covers human, physical and cultural human evolutionary development; evolutionary theory and the evidence for human evolution. It includes a study of the hereditary process, the fossil record, primate evolution, human morphology, and the nature of race. **F**, **W**

ANTH102 Archeology

3 class hrs/wk, 3 cr.

A study of unrecorded human history. Examines humans' prehistoric development, archeological method and theory, and techniques for dating the past. Emphasizes the agricultural revolution and the rise of such civilizations as the Sumerians, Egyptians, Harappans, Chinese, Mayans, Aztecs, and Incas. W

ANTH103 Introduction to Cultural Anthropology

3 class hrs/wk, 3 cr.

A survey of culture and how it shapes "human nature." Examines cross-cultural methodology and anthropological theory, language, economic systems, technology, social orientation, political systems, art, religion, warfare, the nature of play, and the problem of controlling culture and managing society. **Sp**

ANTH207 Cultural Anthropology

3 class hrs/wk, 3 cr. An analysis of the significance of culture for humans, its diverse forms and degrees of elaboration among different groups of people. Emphasizes the divisions of anthropology and the rise of anthropological theory, the structure of language and how it transmits culture, the varieties of human subsistence patterns and technologies, and interdependence of heredity, society, and environment. F

ANTH208 Cultural Anthropology

3 class hrs/wk, 3 cr.

A study of human social organizations, political structures, philosophy, religion, belief systems, art, and creativity. W

ANTH209 Cultural Anthropology

3 class hrs/wk, 3 cr. Cultural growth and expansion, the nature of culture change, effects of technical assistance to developing nations, and ethics of applied anthropology. Prerequisite: ANTH207 and 208 recommended. Sp

ANTH231 Indian Culture of the Pacific Northwest

3 class hrs/wk, 3 cr.

Examines the prehistoric and historic archaeology of the Pacific Northwest. Traces the development of Native American cultural groups from their origins to the present, using archaeological, linguistic, and ethnographic data. Sp

ANTH232 Native North Americans

3 class hrs/wk, 3 cr.

Examines the prehistoric cultures found in North America. Compares and contrasts native American cultures that existed in North America prior to European contact and explores the effects of European contact. Sp

Art

ART101 Understanding Art

3 class hrs/wk, 3 cr. How art and artists reflect and have an impact on society. Investigates the nature, purpose, and meaning of art. F

ART115, 116, 117 Basic Design

2 class hrs and 2 lab hrs/wk, 3 cr. An introduction to basic principles of design. ART115: explores black and white twodimensional design. ART116: color usage and two-dimensional exercise. ART117: three-dimensional design. ART115: F; 116: W; 117: Sp

ART119 Design, Layout, and Pasteup

2 class hrs and 2 lab hrs/wk, 3 cr. Lettering and layout design including essential pasteup techniques, camera-ready requirements, and tools. F

ART154 Pottery I-Handbuilding 6 lab hrs/wk, 3 cr.

Three-dimensional design, shape, form, basic construction techniques for beginners. Lab fee, \$8. F, W, Sp

ART155 Pottery II—Beginning Wheel Throwing

6 lab hrs/wk, 3 cr.

Wheel throwing methods, glaze calculations, and kiln firing techniques. Lab fee, \$8. W. Sp

ART156 Pottery III-Intermediate Techniques

Individual development of techniques, directions, and ideas. Includes marketing, sales, and public showings. Prerequisite: ART155. Lab fee, \$8. Sp

ART204 Introduction to Art History

3 class hrs/wk, 3 cr.

Surveys visual arts, painting, sculpture, architecture, and minor arts of Western civilizations from prehistoric times through early Christian period. F

ART205 Introduction to Art History

3 class hrs/wk, 3 cr.

Surveys visual arts, painting, sculpture, architecture, and minor arts of Western civilization from Early Middle Ages through 1500.

ART206 Introduction to Art History 3 class hrs/wk, 3 cr.

Surveys visual arts, painting, sculpture, architecture, and minor arts of Western civilization from 1500 through the present. Sp

ART221 Graphic Design

2 class hrs and 2 lab hrs/wk, 3 cr. Study and practice in the principles and processes of graphic communication and production from concept design to cameraready copy. Emphasizes the aesthetic foundation of good design. Prerequisite: ART119 or consent of instructor, ART231 recommended. W

ART225 Applied Design

2 class hrs and 2 lab hrs/wk, 3 cr. Principles and concepts of design applied to selected projects. Includes planning, design sketches, functional and aesthetic tests. Prerequisite: ART119 and ART221, Sp

ART231 Beginning Drawing

6 lab hrs/wk, 3 cr.

Basic principles of drawing, seeing, observing, and developing traditional skills with a variety of drawing media. Subject matter ranges from still life to photographic imagery. Includes brief introduction to figure drawing. F, w

ART232 Life Drawing

6 lab hrs/wk, 3 cr.

Continuation of ART231, drawing from the human figure. Prerequisite: ART231 or consent of instructor, ART232 recommended. W, Sp

ART233 Contemporary Drawing Media 6 lab hrs/wk, 3 cr.

Continuation of ART232 emphasizing development of personal style and expression, personal imagery, and mixed media approaches. Prerequisite: ART231, or consent of instructor. ART232 recommended. Sp

ART244 Stained Glass

6 hrs/wk, 3 cr.

Basics of design and craft of stained glass. Techniques include copper foil, leading, cutting, assembling, and soldering. F.W. Sp

ART254 Pottery IV—Low-Fire Ceramics

2 class hrs and 4 lab hrs/wk, 3 cr. An introduction to low-fire ceramic materials. Emphasizes both creative and functional elements. Prerequisite: ART155 or ART156. Lab fee, \$8. Offered as needed.

ART260 General Photography

2 class hrs and 4 lab hrs/wk, 3 cr. Fundamental and technical aspects of photography. No previous courses in photography required. Students supply camera, film, paper, tripod, and flash. Costs of film,

paper, and supplies run between \$35 and \$75. Chemeketa provides enlargers, chemicals, and other incidental darkroom equipment. W, Sp, Su

ART261 Intermediate Photography

2 class hrs and 4 lab hrs/wk, 3 cr.

Covers varied materials and processing techniques, such as light measuring, gamma, densitometry, interpretation of and uses of technical data, improving design, and aesthetic approaches to photography. Incorporates use of darkroom techniques, densitometers, special films, and special developers into project-oriented assignments. Prerequisite: Satisfactory completion of ART260 or consent of instructor. W, Sp. Su

ART271 Beginning Silkscreen Printing

6 lab hrs/wk, 3 cr. An introduction to techniques of silkscreen printing. Prerequisite: ART231 or consent of instructor. Lab fee \$8. F, W, Sp

ART272 Intermediate Silkscreen Printing 6 lab hrs/wk, 3 cr.

Mastery of the techniques of silkscreen printing introduced in ART271. Prerequisite: ART271. Lab fee, \$8. F, W, Sp

ART273 Advanced Silkscreen Printing

6 lab hrs/wk, 3 cr.

Continuation of ART272. Mastery of the techniques of silkscreen printing. Prerequisite: ART272. Lab fee, \$8. F, W, Sp

ART281 Painting

6 lab hrs/wk, 3 cr.

An introduction to basic painting of traditional subject matter. Stresses disciplined study, observation and representation, composition, attention to detail, use of color, and personal expression. Prerequisite: ART231 or consent of instructor. W, Sp

ART284 Watercolor

6 lab hrs/wk, 3 cr.

An introduction to problems and techniques of watercolor painting. Fundamental skills and approaches to traditional subject matter, characteristics of watercolor, compositional problems, color problems, observation of detail, and personal expression, Prerequisite: ART231 or consent of instructor. F, W, Sp

ART285 Intermediate Watercolor 6 lab hrs/wk, 3 cr.

Continuation of ART284 to develop technical control and acquire formal knowledge of art in general. Prerequisite: ART284 or consent of instructor. F, W, Sp

ART286 Advanced Watercolor

6 lab hrs/wk, 3 cr.

A continuation of problems and explorations begun in ART284 and ART285. A selfmotivated contract class. Prerequisite: ART284 and ART285 or consent of instructor. F, W, Sp

ART291 Sculpture

6 lab hrs/wk, 3 cr.

Covers tools, materials, and processes of sculpture and explores three-dimensional form. Involves technical and compositional exercises. Lab fee, \$8. F

ART292 Ceramic Sculpture

6 lab hrs/wk, 3 cr. An introduction to the potential and characteristics of clay as a creative sculptural medium. Lab fee, \$8. W

ART293 Sculpture/Lost Wax Casting 6 lab hrs/wk, 3 cr.

An introduction to lost wax casting processes using nonferrous metals as casting materials. **Prerequisite:** One of the following: ART117, 154, 291, 292 or consent of instructor. Lab fee, \$8. **Sp**

ART299 Art as a Profession

3 class hrs/wk, 3 cr.

For art students and practicing visual artists. Deals with professional skills and concerns in business, marketing, promotion, presentation, employment, and education opportunities. **Prerequisite:** Complete a studio art class, or have studio art experience, or consent of instructor. Lab fee, \$8. **F**, **W**, **Sp**

Astronomy, see General Sciences

Atmospheric Sciences, see also General Science

ATS101 Rudiments of Meteorology 3 class hrs/wk, 3 cr.

A descriptive treatment of winds, air masses, fronts, clouds, precipitation, storms, and weather forecasting. **Offered as needed.**

Automotive Technology

AUM050 Introduction to Automotive

4 class hrs and 8 lab hrs/wk, 3 cr. An in-depth look at automotive mechanics' duties and job opportunities, including present and future employment needs. Discusses complex and rapidly changing expectations of auto mechanics. **Su**

AUM051 Basic Automotive Engines

3 class hrs and 9 lab hrs/wk, 6 cr. Construction, working principles, and methods of servicing internal combustion engines. Proper use of tools and equipment. Engines are disassembled, studied, serviced, and reassembled properly, using accepted rebuilding and servicing procedures. Lab fee, \$12. F

AUM052 Automotive Machine Shop

2 class hrs and 3 lab hrs/wk, 3 cr. Automotive machine shop operations including cylinder head and block reconditioning. Stresses precision machining such as knurling, boring, honing, and bearings fitting. **Prerequisite:** AUM051 or consent of program coordinator. Lab fee, **\$8. Sp**

AUM056 Automotive Shop Safety

1 class hr/wk, 1 cr.

A survey of principles of safety for the auto industry. Uses films and case studies to develop awareness of hazards and positive attitudes toward the prevention of accidents. F

AUM057 Automotive Brake Systems

2 class hrs and 3 lab hrs/wk, 3 cr. Theory and service of automotive drum and disk brake systems, manual and power brakes. Service and rebuilding of brake system components. Lab fee, \$5. F

AUM058 Auto Steering and Suspension

2 class hrs and 3 lab hrs/wk, 3 cr. Theory and service of automotive front and rear suspension systems, power and manual steering mechanisms, wheel balancing, and front-end alignment. Lab fee, \$5. W

AUM061 Standard Transmission, Clutches, and Differentials

3 class hrs and 6 lab hrs/wk, 5 cr.

Theory and service of automotive power trains. Covers drive shafts and universal joints, clutches and linkage, manual transmissions, rear axles, and differentials, open and limited slip. Lab fee, \$8. W

AUM063 Automatic Transmissions 3 class hrs and 4 lab hrs/wk, 4 cr.

Fundamentals of automatic transmission operation, including methods of gear change, power flows, and basic hydraulic principles used in automatic transmissions. Emphasizes servicing and proper overhaul of automatic transmissions. Lab fee, \$15. F

AUM066 Fuel Systems and Carburetion I 3 class hrs and 3 lab hrs/wk, 4 cr.

Principles of carburetion and carburetor circuits, fuel systems, gasoline and engine variables pertinent to gasoline, one and twobarrel carburetor service and adjustment, and fuel pumps. **Sp**

AUM067 Fuel Systems and Carburetion II 3 class hrs and 4 lab hrs/wk, 4 cr.

Theory and service of fuel systems; selected one-, two-, and four-barrel carburetors; multiple carburetion; and automotive fuel injection (introduction). Includes service and adjustment of carburetors, and manifolding, carburetor special features, gasoline and airfuel ratios coverage. **Prerequisite:** AUM066 or consent of program coordinator. **F**

AUM068 Automotive Accessory Systems

2 class hrs and 3 lab hrs/wk, 3 cr. Basic automotive accessory systems, the use of automotive wiring symbols, and various materials used in modern automobiles. W

AUM071 Automotive Repair I

1 class hr and 9 lab hrs/wk, 4 cr. Work experience on prescribed automobile repair jobs using acquired skills. **Prerequisite:** Third term standing or approval of program coordinator. Lab fee, \$10. **Sp**

AUM072 Automotive Repair II

1 class hr and 9 lab hrs/wk, 4 cr. Continuation of AUM071, with more working experience in the auto shop lab making prescribed automobile repairs. **Prerequi**site: Fourth term standing or consent of program coordinator. Lab fee, \$10. **Sp**

AUM073 Automotive Repair III

1 class hr and 9 lab hrs/wk, 4 cr. A continuation of AUM072. **Prerequisite:** Fifth term standing or consent of program coordinator. Lab fee, \$10. W

AUM076 Automotive Electrical Systems I

3 class hrs and 3 lab hrs/wk, 4 cr. Basic automotive electrical fundamentals and principles, theory and service of conventional ignition systems, charging systems, starting systems and batteries, meters, gauges, and instruments. **Sp**

AUM077 Automotive Electrical Systems II

3 class hrs and 4 lab hrs/wk, 4 cr. Theory and service of automotive ignitions, conventional and electronic; charging systems: starting systems and batteries; pertinent solid-state, devices, oscilloscopes and instruments. **Prerequisite:** AUM076 or consent of program coordinator. Lab fee, \$5. W

AUM078 Automotive Service Operations 3 class hrs/wk, 3 cr.

Duties and responsibilities of parts and service managers. Covers methods of organizing service personnel and shop facilities, introduction to shop layout, operation of parts rooms, and problems common to both parts and service departments. W

AUM081 Tune-up and Diagnosis

3 class hrs and 9 lab hrs/wk, 6 cr.

Tune-up and diagnosis procedures of gasoline internal combustion engines. Includes use of diagnostic equipment on vehicles during laboratory practices, repair and diagnosis of electrical and fuel systems in relation to tune-up. Keyed to experience on components and vehicles during lab periods. **Prerequisite:** AUM067 and AUM077 or consent of program coordinator. Lab fee, \$10. Sp

AUM082 New Automotive Developments 3 class hrs/wk, 3 cr.

Changes in the automotive field, including various emission control devices of major brand automobiles. Covers fuel injection systems, turbocharging, and electronic engine control devices. **Prerequisite:** AUM066, AUM067, AUM076, AUM077. **Sp**

AUM086 Automotive Heating and Air Conditioning

3 class hrs and 3 lab hrs/wk, 4 cr.

Theory and operation of automotive heating and air conditioning systems; methods for service and repair of heating and air conditioning; troubleshooting techniques. Lab fee, \$5. W

AUM087 Advanced Automotive Engines

3 class hrs and 3 lab hrs/wk, 4 cr.

Technical aspects, theory, design and checking of internal combustion engines and related components; demonstrations of procedures and special tools. **Prerequisite:** AUM052. Lab fee, \$12. **F**

AUM091 Power Systems

3 class hrs and 4 lab hrs/wk, 4 cr.

The operation, maintenance, and minor repair of two-cycle and four-cycle gasoline and diesel engines. Includes proper procedures in making minor service adjustments and repairs. Laboratory and classroom experience in the theory of operation and the component parts of these engines. Lab fee, \$5. Sp

AUM092 Automotive-Diesel Engines

3 class hrs and 2 lab hrs/wk, 4 cr. Construction, working principles, and methods of servicing automotive diesel engines. **Prerequisite:** AUM051. **Sp**

AUM280A-L Cooperative Work

Experience 1-12 cr.

Places students in a business, industry or agency for on-the-job training and experience related to instruction. Field experience supervised by college instructors and work experience coordinators. **Offered as needed**.

Auto Parts Sales

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AUP081 Engine Theory

2 class hrs and 3 lab hrs/wk, 3 cr. Construction, working principles, and methods of servicing internal combustion engines. Emphasizes location and identification of various parts and components. Compares after-market parts with original equipment. Students take engines apart, study internal parts and reassemble engines. ${\bf F}$

AUP082 Chassis Theory

2 class hrs and 3 lab hrs/wk, 3 cr. Fundamentals of automotive fluid power systems relating to brake systems. Covers locations and functions of various components of the automobile chassis. Compares aftermarket and original manufactured chassis parts. **F**

AUP083 Auto Parts I

2 class hrs and 6 lab hrs/wk, 4 cr. Studies the auto parts distribution network from manufacturers through vendors to customers. Realistic training includes following policies and procedures of a jobber outlet, studying different methods of parts catalog indexing and using various catalogs to fill parts orders. F

AUP086 Power Train Theory

2 class hrs and 3 lab hrs/wk, 3 cr.

Covers the operation and some repair procedures of essential power train components of automobiles. Emphasizes location and identification of various parts and components. Compares after-market parts with original equipment. W

AUP087 Auto Electrical Theory

2 class hrs and 3 lab hrs/wk, 3 cr. Basic electrical terminology, fundamentals, and principles of operation applying to circuitry of automobiles. Covers theory of operation of ignition, charging, cranking, and lighting systems. Emphasizes location and identification of various parts and components. Compares after-market parts with original equipment. W

AUP088 Auto Parts II

2 class hrs and 6 lab hrs/wk, 4 cr. Instructions on automotive parts catalog and catalog indexing systems, inventory systems, and parts classification. Use of telephone, merchandise displays, and contacts with customers. Observations of

automotive parts systems and methods of wholesale and retailing automotive parts at area dealerships and parts outlets. ${\bf W}$

AUP091 Auxiliary Systems

2 class hrs and 3 lab hrs/wk, 3 cr. Operation and identification of parts and components in auxiliary systems including vacuum controls, power steering, and other assist units. Stresses new developments in areas of emission controls and electronic ignitions. **Sp**

AUP093 Fuel Systems

2 class hrs and 3 lab hrs/wk, 3 cr. An introduction to automotive fuel injection. Covers fundamental principles of carburetion and the basis of fuel systems with detailed instruction on basic carburetor circuits. Emphasizes location and identification of various parts and components of single barrel, two-barrel and four-barrel carburetors. **Sp**

AUP096 Auto Parts III

2 class hrs and 6 lab hrs/wk, 4 cr. An in-depth orientation on the use of acceptable sales techniques as they pertain to the parts industry. Introduces the student to the computer inventory control system. Includes verbal and written sales presentations. **Sp**

AUP280 Cooperative Work Experience

see AUM280.

Business Administration

BA031 AMA Fundamentals

of Modern Marketing

2.5 class hrs/wk, for 5 wks, 1 cr.

An orientation to marketing. Includes how to determine and integrate market characteristics in devising an overall market strategy. Emphasizes pricing, sales effort, advertising, product design, packaging, distribution, and promotion. **Prerequisite:** Some business training or background, preferably related to marketing. Lab fee, \$69. **Offered as needed.**

BA043 AMA How to Delegate Effectively

2.5 class hrs/wk for 5 wks, 1 cr.

For practicing managers and future managers in business and government who want to become more comfortable with delegating responsibilities. Lab fee, \$69. **Sp**

BA044 AMA A Manager's Guide to Human Behavior

2.5 class hrs/wk, for 5 wks, 1 cr.

Emphasizes the importance to managers of communicating clearly, without conflict, motivating employees, and understanding human needs to gain maximum results. Presents relevant examples for managers in personnel, marketing, sales, finance, or general operations. Lab fee, \$69. Offered as needed.

BA045 AMA How to Build Memory Skills 2.5 class hrs/wk, for 5 wks, 1 cr.

How to organize your mind and accomplish tasks more quickly. Methods to help you recall people's names, facts about them, details about current events, and highlights of important articles and meetings. Lab fee, \$69. Offered as needed.

BA046 AMA Effective Team Building

2.5 class hrs/wk for 5 wks, 1 cr. For managers and prospective managers in business and government who want practical, step-by-step team-building techniques and maintaining employee involvement. Lab fee, \$69. W

BA048 AMA Leadership Skills for Managers

2.5 class hrs/wk, for 5 wks, 1 cr.

Suggests realistic guidelines for raising employees' levels of competence and motivation. Suggests ways to improve communication; set achievement targets; help subordinates develop by coaching and counseling them, delegating responsibilities, and reviewing their performance; cope with tensions. Includes discussion of practical business ethics. Lab fee, \$69. W

BA049 Supervisory Techniques and Procedures I

2.5 class hrs/wk, for 5 wks, 1 cr. First of two practical, skills-building courses for prospective first-line supervisors in both the public and private sectors of business. Lab fee, \$29. W

BA050 Supervisory Techniques and Procedures II

2.5 class hr/wk, for 5 wks, 1 cr. A continuation of BA049. Lab fee, \$29. W

BA051 Accounting Procedures I 4 class hrs/wk, 4 cr.

Business accounting, including basic procedures using the double-entry system and accounting cycles for service and merchandising businesses. For students who do not plan to attend a four-year college and/or who are not enrolled in Chemeketa's two-year accounting curriculum. **Prerequisite:** MTH010 or MTH061. **F, W, Sp**, Su

BA052 Accounting Procedures II 4 class hrs/wk, 4 cr.

Continuation of BA051. Covers basic procedures and theory of double-entry business accounting. For students who do not plan to enroll in Chemeketa's two-year accounting program or to attend a four-year college. **Prerequisite:** BA051. **W**, **Sp**

BA053 Accounting Procedures III

4 class hrs/wk, 4 cr.

Accounting for corporations, capital stock, corporate earning, corporate bonds, investments, analysis of financial statements, and manufacturing firms. For students who do not plan to attend a four-year college and/or who are not enrolled in Chemeketa's accounting curriculum. **Prerequisite:** BA052 and MTH062 or consent of instructor. **Sp**

BA054 Governmental Accounting 3 class hrs/wk, 3 cr.

Comprehensive study of accounting for governmental and non-profit entities. Considers budgets, accounting for general funds, special revenue funds, revenue accounting, expenditure accounting, capital projects funds, debt service funds, special assessment funds, enterprise funds, general fixed asset group of accounts, and summary of funds and groups. **Prerequisite:** BA212 or consent of instructor. **Sp**

BA056 Intermediate Financial

Accounting I 4 class hrs/wk, 4 cr.

Comprehensive study of environment and development of accounting principles, basic theories, accounting processes, statements of income and retained earnings, statements of financial positions, present values, monetary assets, valuations of inventories, and current liabilities. **Prerequisite:** BA213 or concurrent enrollment or consent of instructor. F

BA057 Intermediate Financial Accounting II

4 class hrs/wk, 4 cr.

Comprehensive study of plant assets, depreciation, depletion, intangible assets, long-term liabilities, stockholders equity, earnings per share, and long-term investments. **Prerequisite:** BA056. **W**

BA058 Intermediate Financial

Accounting III

4 class hrs/wk, 4 cr.

Comprehensive study of revenue recognition, accounting changes, error analysis, income taxes, pension plans, leases, statement of changes in financial position, financial statement analysis, full disclosure, and price level adjusted financial statements. **Prerequisite:** BA057 or consent of instructor. **Sp**

BA059 Auditing

3 class hrs/wk, 3 cr.

A survey of the responsibilities and duties of an independent, external auditor. How to apply the ten auditing standards, assist a CPA making financial audit, use audit work papers, and become aware of critical auditing decisions. Emphasizes the importance of internal control and collection of sufficient evidence. **Prerequisite:** BA057 or consent of instructor. **Sp**

BA061 AMA Accounting for Managers

2.5 class hrs/wk, for 5 wks, 1 cr. Non-technical, basic accounting for managers. How to interpret financial information and incorporate it into decision making. For non-financial executives in general management, manufacturing, marketing, personnel, and research and development. Lab fee, \$69. Offered as needed.

BA070 Merchandising

3 class hrs and 2 lab hrs/wk, 4 cr. Application of principles to merchandise display problems of space utilization, improvisations, seasonal display, lighting, and organization of merchandise on display. Expands on merchandising concepts and practices covered in introductory course in marketing. **Prerequisite:** BA223. **Offered as needed.**

BA074 Public Relations in Business

3 class hrs/wk, 3 cr.

Basic theories and principles of public relations. How to develop or implement public relations activities and become more aware of all-encompassing public relations activities in business. **Sp**

BA077 New Supervisor Orientation

2 class hrs/wk, 2 cr.

How first line supervisors may guide and motivate employees toward greater productivity. Focuses on management styles, communication, performance appraisals, and personnel development. Offered as needed.

BA083 AMA Computer Basics for Management

2.5 class hrs for 6 wks, 1 cr.

A comprehensive understanding of the uses and workings of the computer presented in clear, nontechnical language. Focuses on information needed to establish a positive working relationship with a company's electronic data processing (EDP) experts. Lab fee, \$69. W

BA097 Supervisory Communication 1 class hr/wk, 1 cr.

How supervisors may work together to develop awareness skills so they may communicate responsibly and appropriately with each other and their staff members. **Offered** as needed.

BA101 Business Environment 4 class hrs/wk, 4 cr.

An introduction to the inter-relationships of business, government, and society; roles of businesses and members of the business community; ethics and social responsibility; employment opportunities in various business fields. **F, W, Sp, Su**

BA200K Conflict Resolution at Work

1 class hr/wk, 1 cr.

Office conflict can be an obstacle to achieving work goals or developing productive work relationships. A workshop on skills and methods which lead to conflict resolution. Offered as needed.

BA201 Community Leadership

1 class hr and 7 lab hrs/wk, 3 cr. Motivation techniques to prepare persons to become effective community leaders. Offered as needed.

BA205 Human Relations in Business

3 class hrs/wk, 3 cr.

A practical exploration of fundamental human relations concepts in business set-

tings via readings, lectures, discussions, and group processes. Discusses perspectives for supervisory, subordinate, and peer relationships. **F**, **W**, **Sp**, **Su**

BA206 Business Management Principles 3 class hrs/wk, 3 cr.

Analyzes and synthesizes historical and current theories in leadership, group processes, organizational structures, personnel policies, motivation, and training that allow an individual to plan, organize, control, staff, and direct subordinates in an organization. **F**, **W**, **Sp**, **Su**

BA207 Collective Bargaining and Labor Arbitration

3 class hrs/wk, 3 cr.

An introduction to the history of collective bargaining in the United States. Covers labor agreements, management rights, conditions of employment, contract negotiation procedures, resolution of impasses, grievances, and arbitration. **Offered as needed.**

BA211 Financial Accounting I

4 class hrs/wk, 4 cr.

Covers transaction records, adjustments, financial statements, worksheets, closing entries, and accounting for merchandising concerns, cash and accounts receivable, notes and interest. For accounting program students and students planning to transfer to four-year institutions. **Prerequisite:** MTH061, MTH070 or concurrent enrollment. **F, W, Sp, Su**

BA212 Financial Accounting II 4 class hrs/wk, 4 cr.

Includes a study of merchandise inventory valuation for both periodic and perpetual inventory systems; current liabilities and payroll accounting; plant asset cost, control, depreciation, and disposal; the effect of inflation on financial statements; partnership earnings, changes in ownership, and liquidation. Also, studies corporation organization, contributed capital, and retained earnings and accounting for long term bonds: sale, interest, retirement, and conversions. **Prerequisite:** BA211 and MTH062 or MTH100. **F, W, Sp, Su**

BA213 Managerial Accounting

4 class hrs/wk, 4 cr.

Covers the accountant's role in an organization, cost terms and purposes, cost-volume profit relationships, budgeting, systems design, standard costs, flexible budgets, and overhead control. Standard absorption costing, income effects of alternative product costing methods and relevant costs, and the contribution approach to decisions. **Prereguisite:** BA212. **F, W, Sp, Su**

BA214 Business Communications

3 class hrs/wk, 3 cr.

The purpose and effectiveness of business communications. How to analyze and write business letters, memorandums and reports. **Prerequisite:** OA085. **F**, **W**, **Sp**, **Su**

BA215 Cost Accounting 3 class hrs/wk, 3 cr.

Analysis of methods of detailed and specific identification of cost elements in business. Emphasizes job orders, processes, and standard cost accounting systems and their related theory; principles, techniques, managerial use of cost accounting data; use of budget and performance reports, as related to cost accounting. **Prerequisite:** BA211, BA212 and BA213. **F**, **W**

BA222 Financial Management

3 class hrs/wk, 3 cr.

Managerial finance and how financial decisions affect society at large. Discusses the tax environment, ratio analysis, financial planning and control, current asset management, loans and leases. **Prerequisite:** BA212. **W**, **Sp**

BA223 Principles of Marketing

3 class hrs/wk, 3 cr.

Marketing research and product development, sale of products or services, feedback of consumer acceptance, and marketing planning and strategy to satisfy the consumer. Provides marketing as a foundation for advanced marketing courses. **Prerequi**site: BA101. F. W. Sp

BA224 Personnel Management

3 class hrs/wk, 3 cr.

Principles and functions of a personnel department relating to supervision. Includes policy formulation, employee selection and placement, interviewing and counseling, discipline, labor-management relations, wage and salary administration, human resource development, and employee health and safety. **Sp**

BA226 Business Law I

3 class hrs/wk, 3 cr.

An introduction to the nature and function of the law in society and a study of the rights and obligations of contract. **Prerequisite:** BA101. **F**, **W**, **Sp**, **Su**

BA227 Business Law II

3 class hrs/wk, 3 cr.

Continuation of BA226. Covers legal aspects of personal property, sales, commercial paper, and bankruptcy. **Prerequisite:** BA226. **W**, **Sp**

BA229 Consumer Finance

3 class hrs/wk, 3 cr.

Principles and concepts of consumer economics. Covers consumer decision making, money management, consumer credit, food shopping, housing, family transportation, insurance, saving, and investment. F, W, Sp

BA232 Introduction to Business Statistics

3 class hrs/wk, 3 cr.

Elementary statistical techniques to aid decision making in business. Includes populations and samples, estimating, hypothesis testing, analysis of variances, indexes, and time series. **Prerequisite:** MTH100. **Sp**

BA233 Marketing Research

3 class hrs/wk, 3 cr.

Research design and the development of information gathering systems as applied to marketing. Use of secondary and primary data and the interpretation of information gathered. **Prerequisite:** One term of psychology or sociology. **Sp**

BA234 International Marketing

3 class hrs/wk, 3 cr.

A managerial view of international marketing. Presents theories and trends in global marketing of goods and services. Analyzes cultural, legal, political, and monetary factors; development of an appropriate marketing mix; import management; and trade promotion. **Prerequisite**: BA101, BA223 or equivalent business background. **Offered as needed.**

BA238 Salesmanship

2 class hrs and 2 lab hrs/wk, 3 cr. Sales as an integral part of total marketing functions. How selling applies to the behavioral sciences, with special emphasis on sales, psychology, sales techniques, and the fundamental principles of sales communication. F

BA239 Principles of Advertising

3 class hrs/wk, 3 cr.

An examination of advertisements within each segment of media. Explores relative merits of several media. Practice in the planning and analysis of complete advertising campaigns and their coordination with other marketing strategies. **Prerequisite:** BA101. W

BA241 Risk and Insurance

3 class hrs/wk, 3 cr.

Concepts of risk, probability, and insurance, and the role of insurance in the management of risk. Examines underlying legal principles and common elements of most insurance contracts. Special emphasis on the role of insurance from consumer and business viewpoints. Personal applications of major types of property and liability insurance, life and health insurance, with emphasis on underlying economic needs each is designed to meet. **Offered as needed.**

BA242 Investments

3 class hrs/wk, 3 cr.

How investors may consolidate and coordinate previous experiences with basic information and data in order to survive in the marketplace. Explains the individual investment opportunities as part of an investor's portfolio. **Prerequisite:** BA101, BA211 or equivalent. **Offered as needed.**

BA243 Introduction to Consumer Behavior

3 class hrs/wk, 3 cr.

How behavioral science concepts, theories, and research observations apply to various aspects of consumer behavior. Discusses the influences of perception, personality, attitudes, culture, family life, and social class on how and why people buy and consume products. **Offered as needed.**

BA244 Records Management

3 class hrs/wk, 3 cr.

Principles and procedures for efficient organization and control of business records. Covers management of the creation, maintenance, storage, and disposition of records. Includes manual, mechanical, and automated records systems and micrographics in this study of information resource management. **F, Sp**

BA250 Small Business Management

3 class hrs/wk, 3 cr.

General functions and procedures used in the operation of a small business. Introduces basic aspects of managing a small business and planning, organizing, staffing, actuating, and controlling. **Prerequisite:** Second year standing or consent of instructor. **Sp**

BA251 Office Management

3 class hrs/wk, 3 cr.

Covers the broad scope of responsibilities of an administrative manager. These include principles of organization; office environment and layout; employee selection, training, and appraisal; employee relations, supervision, motivation, and development; job analysis and evaluation; and productivity (includes budget and cost controls). W

BA255 Elements of Supervision

3 class hrs/wk, 3 cr.

Studies current supervisory processes, reviews supervisory responsibilities, provides practical instruction for new and current supervisors; and examines the role of supervision in business and industry. **Offered as needed.**

BA256 Income Tax Accounting I

3 class hrs/wk, 3 cr.

Basic course on preparation of individual federal income tax returns. BA256 is the first half of the basic course required to take the Oregon tax preparer's licensing examination. Enroll in BA257 for a more complete study of individual tax returns. **Prerequisite:** BA212 or BA052. **F, Su**

BA257 Income Tax Accounting II 3 class hrs/wk, 3 cr.

Basic individual income tax return preparation for federal and state personal income taxes. Includes a study of Oregon tax service law and code of professional conduct. Completes the required basic course for taking the Oregon tax preparer's licensing examination. **Prerequisite:** BA256. **F**

BA260 Real Estate Principles

3 class hrs/wk, 3 cr.

The nature, importance, and character of real property, real estate business, markets, and brokerages; taxes and assessment; contracts; and ownership. **F, W, Sp**

BA261 Land Use Economics

3 class hrs/wk, 3 cr.

Land use, taxation, valuation, planning, zoning and development with emphasis on their relationships to economic and social problems. Examines the overall real estate community and its participants. **Prerequisite:** BA260. **Offered as needed.**

BA262 Real Estate Practices

3 class hrs/wk, 3 cr.

A sheltered insight into the workings of real estate transactions including contracts, deeds, mortgages, and other documents and forms commonly used in the transfer of ownership of real property. **Prerequisite:** BA263 and BA264. **F, W, Sp, Su**

BA263 Real Estate Law

3 class hrs/wk, 3 cr.

Examines the complexities of Oregon real estate law to help identify problems in dealing with clients and to recognize the need for services of a competent attorney specializing in real property. Defines terminology, concepts of ownership and interest in real property, and an agent's role in agency relationships. **F**, **W**, **Sp**, **Su**

BA264 Real Estate Finance

3 class hrs/wk, 3 cr.

The real estate mortgage market and how it competes with other products purchased on credit. Forces that modify the operation of the mortgage market, the availability of funds, lending policies, and methods of financing real property. **F**, **W**, **Sp**

BA268 Fundamentals of Bank Data Processing

3 class hrs/wk, 3 cr. A comprehensive study of data processing application to banking. Especially for non-data processing students. Cites examples and analogies to help students grasp the subject. Covers data communications concepts, hardware and software applications, programming concepts, and data processing technology. Prerequisite: BA269. F

BA269 Principles of Banking

3 class hrs/wk, 3 cr.

Fundamentals of bank functions to give beginning bankers a broad (and operational) perspective. Includes the role of banks in the community. Primary topics include teller functions, deposit functions, trust services, bank loans and investments. **F, W, Sp**

BA270 Money and Banking 3 class hrs/wk, 3 cr.

Basic economic principles most closely related to money and banking for present and prospective bank managers. Stresses practical application of the economics of money and banking to an individual bank. Includes structure of the commercial banking system, banks and the money supply, bank investments and loans, the federal reserve system and its policies, and the international monetary system. W

BA271 Analyzing Financial Statement 3 class hrs/wk, 3 cr.

Techniques necessary for evaluating financial conditions and operating performances of business enterprises. Includes financial statement analysis and accounting, business funds flow, and tools and techniques for analyzing financial statements. **Prerequisite:** BA211 or BA051. **Offered as needed**.

BA277 Business Ethics

3 class hrs/wk, 3 cr.

A comparative study of ethical and economic systems designed to increase decisionmaking capabilities. Emphasizes issues and policy formation in varied business settings. Offered as needed.

BA278 Law and Banking—Principles 3 class hrs/wk, 3 cr.

Legal aspects of banking. Course presents a non-technical understanding of all aspects of the legal system that directly affect banking. W

BA280 Cooperative Work Experience see AUM280.

BA281 Consumer Lending

3 class hrs/wk, 3 cr.

A survey of various types of credit arrangements in which a borrower pays a charge for repaying debts in delayed payments. Includes credit evaluation, consumer credit evaluation, consumer credit policy, requirements of making credit decisions, and loan documentation and closing. **Prerequisite:** BA269 and current employment in a financial institution or enrollment in the Banking and Finance program. **Offered as needed.**

BA284 Law and Banking—Applications 3 class hrs/wk, 3 cr.

An introduction to laws pertaining to secured transactions, letters of credit, and bank collection processes. Discusses check losses and a broad range of legal issues related to processing checks. Includes up-to-date summaries of laws related to collateral, perfection, and default. Case studies illustrate important legal points related to banking practices. **Prerequisite:** BA269. **Sp**

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Banking and Finance, see also **Business Administration**

BAN054 Inside Commercial Banking

3 class hrs/wk, 3 cr. Identifies topics and issues pertinent to bankers and discusses solutions and responses. Includes an historical overview of American banking, demands made on banks by changing constituencies, and modern approaches to planning and to obtaining and utilizing funds. Prerequisite: background of experience or training in banking recommended.Offered as needed.

BAN054A New Deposit Instruments

3 class hrs/wk for 5 weeks, 1 cr.

An overview of various kinds of deposit accounts and how they meet the individual needs of customers. Provides background information on regulations. Prerequisite: Completion of BA269 and current enrollment in the Banking and Finance program or current employment in a financial institution. Offered as needed.

BAN056 Introduction to Commercial Lending

3 class hrs/wk, 3 cr.

A survey of a bank's commercial lending division and its functions. Includes aspects of commercial lending: economic, lending, management of loan portfolios, and influence of regulation and business development. Prerequisite: Employment in banking or enrollment in Banking and Finance program. Offered as needed.

BAN057 Loan and Discount Series-AIB 3 class hrs/wk, 3 cr.

Covers promissory notes, supporting documents, concepts of secure transactions; how to calculate interests and discount commercial paper: guaranties: general collateral agreements; examination and processing of documents accompanying notes secured by bonds, stocks, and savings accounts; and concepts of attachment, perfections, priority, defaults, and foreclosure. Specifically useful for notetellers and commercial lending clerks. Prerequisite: Employment in banking or enrollment in Banking and Finance program. Offered as needed.

BAN060 Management Skills for Bankers 3 class hrs/wk, 3 cr.

For bank officers, bank managers, and employees interested in becoming managers. Covers planning, decision making, communicating, and management by objectives. Offered as needed.

BAN062 New Accounts Seminar-AIB

3 class hr/wk for 5 weeks, 1 cr. Basic handling of new accounts. Covers functions, identification and protection, elements of a check, endorsements, and marketing services of other banks. Offered as needed.

BAN063 Product Knowledge

3 class hrs/wk for 5 weeks, 1 cr.

Includes three separate modules: consumer products, corporate products and trust products. Emphasizes the range of services banks offer to meet customer needs and increase sales opportunities. Prerequisite: Current enrollment in the Banking and Finance program or current employment in a financial institution. Offered as needed.

BAN064 Personnel and the Law

3 class hrs/wk for 5 wks, 1 cr. Concentrates on numerous laws that shape banking's personnel policies and procedures. Includes Civil Rights Act, Equal Pay Act, equal employment opportunity, and laws and legislation affecting Vietnam era veterans. Offered as needed.

BAN064A Selling Bank Services

3 class hrs/wk for 5 wks, 1 cr. How to sell bank services and meet customer needs. Cultivates positive attitudes towards selling and develops specific selling techniques. Prerequisite: BAN063. Offered as needed.

BAN066 Supervisory Training---AIB 3 class hrs/wk, 3 cr.

Theoretical and practical skills for supervisors. Covers management roles and responsibilities, management teamwork, task analysis, job performance techniques, employee orientation, and delegation of responsibilities. Prerequisite: Current or previous bank employee experience preferable. Offered as needed.

BAN067 Teller Training and Development 3 class hrs/wk for 5 weeks, 1 cr.

Helps bank tellers develop and improve abilities and knowledge essential in performance of their duties. Emphasizes dealing with customers and following normal banking procedures. Offered as needed.

BAN068 Time Management Seminar

3 class hrs/wk for 5 weeks, 1 cr.

Key techniques, strategies and principles of time management. How to pinpoint key strengths and weaknesses and begin any needed corrective action. Prerequisite: Current employment in bank management or previous banking experience or training. Offered as needed.

BAN071A Financial Performance of Banks

3 class hrs/wk for 5 wks, 1 cr.

Analyzes banks' earning power and studies profit-making management decisions. Prerequisite: BA211. F

BAN071B Retail Management (Banking) 3 class hrs/wk for 5 wks, 1 cr.

How to gain expertise and knowledge necessary to become effective managers of a retail bank. Provides practical ideas for improving communication skills, managing human resource activities, conducting performance appraisals, improving time manage-

BAN071C Sales Management

3 class hrs/wk for 5 wks, 1 cr.

Studies responsibilities of sales managers which include successfully setting goals and increasing sales. How to create, encourage, and reward active selling. Examines tracking, measuring, and rewarding. Sp

BAN072 Branch Management Module I 3 class hrs/wk for 5 wks, 1 cr.

First in a series of three courses which present a comprehensive overview of branch functions and the manager's role. Covers motivation, management by objectives, performance evaluation, and conflict resolution. Prerequisite: BA269 and current enrollment in the Banking and Finance program or current employment in a financial institution. Offered as needed.

BAN072A Branch Management Module II 3 class hrs/wk for 5 wks, 1 cr.

Second in a series. Concentrates on lending loan documentation, collateral, financial statements. Prerequisite: BA269 and current enrollment in the Banking and Finance program or current employment in a financial institution. Offered as needed.

BAN072B Branch Management Module III 3 class hrs/wk for 5 wks, 1 cr.

Third of a series. Covers branch organization, teller and platform functions, and budgeting. Prerequisite: BA269 and current enrollment in the Banking and Finance program or current employment in a financial institution. Offered as needed.

BAN074 Consumer Bankruptcy

3 class hrs/wk for 5 wks, 1 cr.

The relationship of the Bankruptcy Reform Act to consumer bankruptcy. Includes strategies for avoiding bankruptcy, a bank's responsibility during bankruptcy proceedings, internal control systems, and strategies to decrease bankruptcy losses. Prerequisite: BA269 and current affiliation with a commercial banking institution involved in consumer lending and collection activities or enrollment in Chemeketa's Banking and Finance program. Offered as needed.

BAN075 Problem Loans

3 class hrs/wk for 5 wks, 1 cr.

Problem loan prevention using case studies. Students examine common mistakes which cause problem loans and how to minimize losses and deal effectively with problem loans. Offered as needed.

BAN076 Teller Performance Appraisals

3 class hrs/wk for 5 wks, 1 cr.

Understanding the components of a teller performance appraisal system and learning how to conduct appraisals. Offered as needed.

BAN077 Bank Management

Fundamentals 3 class hrs/wk, 3 cr.

Introduces a variety of modern management theories and approaches. Studies good management skills including basic functions of planning, staffing, leading, and controlling. Offered as needed.

BAN080 Deposit Operations

3 class hrs/wk, 3 cr.

Examines deposit operations of banks in the context of the U.S. payments system. Explores how banks operate their deposittaking activities and manage deposited funds. Emphasis is on system rather than product. Prerequisite: BA269. Offered as needed.

BAN082 Corporate Banking

3 class hrs/wk, 3 cr.

A practical, technical (rather than theoretical) approach to understanding the lending environment within a bank and the sequential nature of the lending process. Prerequisite: BA269, current employment in a financial institution or current enrollment in Banking and Finance program. Offered as needed.

BAN083 Federal Regulation of Banking 3 class hrs/wk, 3 cr.

An overview of significant changes that have occurred in banking regulations. Looks at the "why" and "what" of federal bank supervision. Emphasizes the influence on bank operations of federal government's fiscal and monetary policy decisions. Prerequisite: BA269 or current enrollment in Banking

ment, and leading effectively. W

and Finance program or current employment with a financial institution. Offered as needed.

BAN091 Computer Crime

3 class hrs/wk for 5 wks, 1 cr.

Investigation and control of computer crime. How to identify areas of vulnerability, conduct investigations, assess crime damage, and establish controls to minimize computer crime. Offered as needed.

BAN092A Bank Cards

3 class hrs/wk, 3 cr.

Introduces the world of credit cards. The role and importance of the bank card in the American society, bank card systems operations, payment systems, credit and collection policies, card holders' and merchants' security, and legislative and regulatory developments. Prerequisite: BA269 and current enrollment in the Banking and Finance program, or current employment in a financial institution. Offered as needed.

BAN093 International Banking

3 class hrs/wk, 3 cr.

An overview of fundamentals of international banking. Discusses how money is transferred among countries, how trade is financed, what international financing agencies do, what instruments are used in international financial markets, and how the Eurodollar market operates. Emphasizes the fast-moving field of international banking with discussions on such topics as country risk assessment, Edge Act corporations, and foreign exchange activities. Prerequisite: BA269

BAN280 Cooperative Work Experience see AUM280.

Biology

BI060 Basic Science Principles

2 class hrs and 2 lab hrs/wk, 3 cr. Introductory concepts of physics, chemistry, and microbiology. Includes practical application of problem solving, scientific observation and measurement, use of equipment, and basic laboratory techniques. Lab fee, \$4. F

BI071 Body Structure and Function I

2 class hrs and 2 lab hrs/wk, 3 cr. Normal structure and function of the human body, chemical principles, characteristics of the cell as a basis for life, organization of tissues, organs, and systems. Lab fee. \$4. F

BI072 Body Structure and Function II

2 class hrs and 2 lab hrs/wk, 3 cr. A continuation of BI071. Prerequisite: BI071.Lab fee, \$4. W

BI101 General Biology

3 class hrs and 3 lab hrs/wk, 4 cr. Diversity of organisms, ecological concepts, effects, and consequences of human alteration on natural ecosystems. For students not majoring in biology. BI101 need not be taken in sequence with BI102 and BI103. Lab fee, \$6. F, Sp, Su

BI102 General Biology

3 class hrs and 3 lab hrs/wk, 4 cr. Genetics, evolution, and behavior. See BI101. Lab fee, \$6. F, W

BI103 General Biology

3 class hrs and 3 lab hrs/wk, 4 cr. Cell biology, plant and animal physiology, human biology. Includes field trip. See BI101. Lab fee, \$6. W, Sp

BI124 Microbiology

3 class hrs and 3 lab hrs/wk, 4 cr.

A survey of bacteria and other microorganisms emphasizing their impact upon human health. Includes discussion of infection, immunity, common pathogens, and mechanisms of control. Prerequisite: CH101 or equivalent. Lab fee, \$6. F. W. Sp. Su

BI231 Human Anatomy and Physiology 3 class hrs and 3 lab hrs/wk, 4 cr.

Examines in-depth the structure and function of the human body. First of a three-term sequence. Includes a short review of chemical principles and cell characteristics as a basis for structure and function, studies tissues, and integumentary, skeletal, and nervous systems. Prerequisite: CH101 or equivalent, or one year of high school chemistry or consent of instructor. Lab fee, \$6. F, W, Sp, Su

BI232 Human Anatomy and Physiology 3 class hrs and 3 lab hrs/wk, 4 cr.

Second of a three-term sequence. Studies muscle, circulatory, respiratory, and digestive systems. Prerequisite: Bl231 or consent of instructor. Lab fee, \$6. F. W. Sp. Su

BI233 Human Anatomy and Physiology

3 class hrs and 3 lab hrs/wk, 4 cr. Third of a three-term sequence. Study of endocrine, urinary, and reproductive systems; and fluid, electrolyte, and pH balance. Introduces human genetics. Prerequisite: BI232 or consent of instructor. Lab fee, \$6. F, W, Sp, Su

Building Inspection

BLD050 Introduction to Uniform Building Code 3 class hrs/wk, 3 cr.

Historical and legal foundations of building codes. Compares performance versus specification standards. Covers Uniform Building Code, Uniform Building Code Standards, Uniform Mechanical Code, Uniform Plumbing Code, Uniform Housing Code, and National Electrical Code. Introduction to usage, development, and format of Uniform Building Code and supporting codes. F

BLD051 Building Codes I

3 class hrs/wk, 3 cr.

Explores nonstructural standards of the Uniform Building Code. Includes occupancy classifications, building area, height and location limitations; types of construction; exit and fire resistive standards. F

BLD052 Building Codes II

3 class hrs/wk, 3 cr.

Continuation of BLD051. Covers hazards in building construction, such as vertical shafts, treatment of exterior and interior surfaces, detailed exit requirements, fire protection systems, public property, and weather protection. Prerequisite: BLD051. W

BLD053 Building Codes III

3 class hrs/wk, 3 cr.

Continuation of BLD052. Covers pedestrian protection during construction, permanent occupancy of public property, prefabricated construction, fire extinguishing systems, fire detection systems, energy conservation, architectural barriers. Prerequisites: BLD051 and BLD052. Sp

BLD054 Dwelling Construction under the UBC

3 class hrs/wk, 3 cr.

Relates the Uniform Building Code to residential buildings and miscellaneous structures. Includes administration, definitions, foundations, occupancy standards, wood framing systems, roof coverings, and wall coverings. Sp

BLD055 Building Department Administration

3 class hrs/wk, 3 cr.

An introduction to Oregon law as it relates to the building code. Includes problems in administering the code, enforcement of the law, legal remedies, and case histories. Sp

BLD056 Techniques of Inspection

2 class hrs and 4 lab hrs/wk, 3 cr. Introduces everyday procedures and problems of a typical building inspector. Covers fundamental skills necessary to conduct building inspections. Lab fee, \$5. Sp

BLD057 Techniques of Inspection II 8 lab hrs/wk, 3 cr.

On-the-job training, under the supervision of an instructor or inspector. Students inspect buildings under construction and hold discussions during day-long field trips. Prerequisite: BLD056. Lab fee, \$5. Sp

BLD058 Zoning Enforcement

and Administration 3 class hrs/wk, 3 cr.

The purpose and intent of land use regulations including formulation and enforcement of zoning ordinances and regulations. Lab fee. \$5. W

BLD059 Materials of Construction

2 class hrs and 4 lab hrs/wk, 3 cr. Materials and processes regulated by the building code. Testing standards as a quality control of traditional and nontraditional building materials. Lab fee, \$5. W

BLD060 Fire Protection for Buildings

3 class hrs/wk, 3 cr. Installation, functions, and requirements of sprinkler systems. W

BLD061 Structural Inspection-Wood

2 class hrs and 4 lab hrs/wk, 3 cr. Introduces basic methods of wood framing. Deals with allowable stresses, loads, and fundamental design of wood products and construction systems. Lab fee, \$5. W

BLD062 Structural Inspection—Masonry

2 class hrs and 4 lab hrs/wk, 3 cr. Specific code requirements for all types of masonry construction, both structural and nonstructural. Includes an introduction to fireplace construction. Lab fee, \$5. Sp

BLD063 Structural Inspection—Concrete 2 class hrs and 4 lab hrs/wk, 3 cr.

Concrete as a construction material, as identified by the building code. Covers physical properties including mix design, handling, storage, delivery, proper placement, and fire resistive qualities. Lab fee, \$5. F

BLD064 Structural Inspection—Steel

2 class hrs and 4 lab hrs/wk, 3 cr. Steel as a construction material and its identity as a construction type in light, medium, and heavy steel frame construction; methods of connections; fire resistive qualities; manufacturing and fabrication processes. Prerequisite: BLD051 or consent of program coordinator. Lab fee, \$5. W

BLD066 Structural Plan Review

2 class hrs and 3 lab hrs/wk, 3 cr. Structural requirements of construction for building inspectors. **Prerequisite:** CVL054. W

BLD067 Nonstructural Plan Review

2 class hrs and 3 lab hrs/wk, 3 cr. Introduces techniques of examining nonstructural plans by becoming familiar with plan and construction documents and specifications. Covers applications of code requirements. **Prerequisite:** BLD051 and BLD052. **Sp**

BLD071 Plumbing Codes I

3 lec hrs/wk, 3 cr.

Investigates certain standards of the Uniform Plumbing Code. Covers principles of plumbing design, materials, and installation standards related to dwelling construction. **F**

BLD072 Plumbing Codes II

3 class hrs/wk, 3 cr.

Plumbing code requirements relating to water and gas distribution systems, storm and sanitary sewer systems, water heater installations, mobile home connections, and swimming pool standards for one- and twofamily dwellings. **Prerequisite:** BLD071 or consent of instructor. **W**

BLD073 Energy Technology for the Inspector

3 class hrs/wk, 3 cr.

For code enforcement officers. Basic fundamentals of energy technology and solar design and concepts of passive and active solar systems. Emphasizes code provisions relating to solar installation. **Prerequisite:** BLD054, BLD071, BLD081. **Sp**

BLD081 Mechanical Codes I

3 class hrs/wk, 3 cr.

Covers basic thermodynamics. Helps students gain a working knowledge of the Uniform Mechanical Code relative to size, location, and proper installation of heating and ventilation systems. **W**

BLD082 Mechanical Codes II

3 class hrs/wk, 3 cr.

Provides a working knowledge of Uniform Mechanical Code commercial kitchen equipment, fuel gas piping, and related testing standards. **Prerequisite:** BLD081. **Sp**

BLD091 Electrical Codes I

3 class hrs/wk, 3 cr.

Helps students understand wiring design, methods, and equipment for general use. ${\bf W}$

BLD092 Electrical Codes II

3 class hrs/wk, 3 cr.

Helps students understand the National Electrical Code as it applies to special occupancies, special equipment, special conditions, and communication systems. **Pre**requisite: BLD091 or consent of instructor. **Sp**

BLD280 Cooperative Work Experience see AUM280.

Botany

BOT201 General Botany

3 class hrs and 3 lab hrs/wk, 4 cr. First of a three-term sequence. Principles of plant biology. Covers plant ecology, chemistry and structure of cells, membrane transport, photosynthesis, and respiration. Lab fee, \$6. F

BOT202 General Botany

3 class hrs and 3 lab hrs/wk, 4 cr. A continuation of BOT201. Covers plant genetics and evolution. Includes structure and life history of viruses, bacteria, fungi, and algae. Lab fee, \$6. W

BOT203 General Botany

3 class hrs and 3 lab hrs/wk, 4 cr. A continuation of BOT201 and 202. Covers life history and structure of mosses, ferns, conifers and flowering plants. Includes growth, development, uptake and transport and identification of native plants. Lab fee, \$6. Sp

Chemistry

CH101 Chemistry for Allied Health

3 class hrs and 2 lab hrs/wk, 4 cr. First course in a three-term sequence for nursing and allied health students. Applies chemical principles to the life sciences. Includes matter, atomic structure, chemical bonds, reactions, molecules, and the aqueous system. **Prerequisite:** High school algebra (one-year) or MTH065 or MTH070. Lab fee, \$6. **F**, **W**, **Sp**, **Su**

CH102 Chemistry for Allied Health

3 class hrs and 2 lab hrs/wk, 4 cr. Continuation of CH101. Emphasizes chemical relationships to biological systems. Includes solutions and their properties, acids, bases, and organic chemistry. **Prerequisite:** CH101. Lab fee, \$6. W

CH103 Chemistry for Allied Health

3 class hrs and 2 lab hrs/wk, 4 cr. Continuation of CH102. Covers the chemistry and metabolism of carbohydrates, lipids, proteins, and nucleic acids. **Prerequisite:** CH101, CH102 or equivalent. Lab fee, \$6. Sp

CH104 General Chemistry

4 class hrs and 3 lab hrs/wk, 5 cr. First term of a three-term sequence for students preparing for science-related fields. Includes scientific methods, standards for measurement, chemical and physical properties of matter, elements and compounds, atomic theory and structure, the periodic table, chemical bonding, and inorganic nomenclature. Three lectures, one lecturediscussion, and one laboratory period per week. **Prerequisite:** MTH070 or equivalent. Lab fee, \$6. F, W

CH105 General Chemistry

4 class hrs and 3 lab hrs/wk, 5 cr.

A continuation of CH104. Covers quantitative composition, chemical equations, stoichiometry, the gaseous state of matter, properties of liquids, solutions, acids, bases, and salts, and chemical equilibrium. Three lectures, one lecture-discussion, and one laboratory period per week. **Prerequisite:** CH104, or equivalent. Lab fee, \$6. **W**, **Sp**

CH106 General Chemistry

4 class hrs and 3 lab hrs/wk, 5 cr. Continues with acid/base theory, oxidationreduction reactions, nuclear chemistry, chemical equilibrium, and organic chemistry including aliphatics, aromatics and function groups and organic reactions. **Prerequisite:** CH105. Lab fee, \$6. **F**, **Sp**

CH140 Physiological Chemistry

3 class hrs/wk, 3 cr. Chemistry of the human body, metabolic processes, heredity, body poisons, and radiation. For students in allied health fields. Prerequisite: CH101, CH150, or CH104. W, Sp

CH150 Preparatory Chemistry 3 class hrs/wk, 3 cr.

For students who expect to enroll in 200 level chemistry courses but lack background in math and chemistry to do so. Includes math skills development, dimensional analysis, problem-solving techniques, as well as basic chemical principles. **Prerequisite:** Concurrent enrollment in MTH100. **F**, **Su**

CH204 General Chemistry

4 class hrs and 3 lab hrs/wk, 5 cr.

A professional course for students majoring in science and related professional fields. Includes atomic structure, stoichiometry, bonding, atomic and molecular orbital theory, oxidation-reduction, chemical reactions, gas laws, and the liquid state. **Prerequisite:** One year of high school chemistry and MTH100. Lab fee, \$6. F, W

CH205 General Chemistry

4 class and 3 lab hrs/wk, 5 cr.

Continuation of CH204. Emphasizes crystal theory, changes of state, properties of solutions, thermodynamics, kinetics, chemical equilibrium, and acid-base theory. **Prerequisite:** CH204. Lab fee, \$6. **W**, **Sp**

CH206 General Chemistry

4 class hrs and 3 lab hrs/wk, 5 cr.

Continuation of CH205. Includes in-depth study of acids and bases, equilibria, ionic reactions, complexions, oxidation and reduction, electrochemistry, quantitative analysis, transition-metal chemistry, organic chemistry, and nuclear chemistry. **Prerequisite:** CH205 or CH106. Lab fee, \$6. **F**, **Sp**

CH226 Organic Chemistry

3 class hrs/wk, 3 cr.

Introduces the basic principles of organic chemistry. For students majoring in the life sciences or preparing for a career in an allied health field. Covers covalent bonding and geometry of molecules, alkanes, cycloalkanes, unsaturated hydrocarbons, stereochemistry, alcohols, ethers, aldehydes and ketones. **Prerequisite:** CH106 or CH206. **F**

CH227 Organic Chemistry

3 class hrs/wk, 3 cr.

Includes benzene and the aromatics, carboxylic acids, esters, amides, anhydrides, amines, and carbohydrates. **Prerequisite:** CH226. **W**

CH228 Organic Chemistry

2 class hrs/wk, 2 cr.

The biological application of the concepts covered in CH226 and CH227. Includes lipids, amino acids and proteins, nucleic acids, and spectroscopy. **Prerequisite:** CH227 or consent of instructor. **Sp**

CH229 Organic Chemistry Laboratory I 4 lab hrs/wk, 1 cr.

Laboratory course to accompany CH227. Prerequisite: CH226. Lab fee, \$6. W

CH230 Organic Chemistry Laboratory II 4 lab hrs/wk, 1 cr.

A continuation of CH229. Introduces experimental organic chemistry to students in the biological and allied health areas. **Pre**requisite: CH227 and CH226. Lab fee, \$6. Sp

Chinese

CHN101 First Year Chinese, Term I

4 class hrs/wk, 4 cr.

Basic skills in Mandarin grammar, tones, and vocabulary acquired through repetition of classroom exercises dealing with common situations of daily life. How to read Chinese as represented in the three most common English alphabet romanization forms. Also introduces spoken Mandarin Chinese with emphasis on conversation. **F**

CHN102 First Year Chinese, Term II 4 class hrs/wk, 4 cr.

Introduces Chinese characters. Emphasizes speaking and reading with drills in grammatical patterns and illustrative sentences. Stresses vocabulary building. **Prerequisite:** CHN102 or consent of instructor. **W**

CHN103 First Year Chinese, Term III 4 class hrs/wk, 4 cr.

A continuation of the study of Mandarin Chinese providing exposure to conversational Chinese and written Chinese characters. **Prerequisite:** CHN102 or equivalent level Mandarin course or consent of instructor. **Sp**

Criminal Justice

CJ062 Basic Evidence Photography 3 class hrs/wk, 3 cr.

Methods for investigators to improve the quality and efficiency of evidence photography, and use a broad spectrum of photographic knowledge to further the science of forensic photography. **F, W, Sp**

CJ063 Advanced Evidence Photography 3 class hrs/wk, 3 cr.

In-depth study and practice of techniques used in forensic photography. Covers available resources, equipment, emergency field processing, and physical preparation of court photo evidence. Includes specific types of evidence photography, crime scene detail, traffic and hit and run detail, night and day location surveillance and latent print photography (field and lab). **Prerequisite:** Completion of FRP082 Evidence Photography for Fire and Arson Investigators with grade of B or better and an active member of a recognized police or fire department or similar organization (forest service, etc.). Lab fee, \$25. **Offered as needed.**

CJ100 Survey of the Criminal Justice System

3 class hrs/wk, 3 cr.

A review of court systems and procedures from criminal violation to final disposition. Covers six primary functional areas of administration of justice and reviews principles of federal, state, criminal, and civil laws as they apply to and affect law enforcement. **Offered as needed.**

CJ101 Criminology

3 class hrs/wk, 3 cr.

How factual materials pertaining to the causes and control of crime are related to biological, sociological, and psychological theories of punishment and treatment. Identifies imprisonment, probation, parole, etc., as society's reactions to crime. Variations of these reactions are studied. Offered as needed.

CJ110 Introduction to Law Enforcement 3 class hrs/wk. 3 cr.

An orientation in law enforcement, history and philosophy of law enforcement. Examines the roles and responsibilities of line officers including role conflict, professionalization, use of discretion; enforcement practices; and career opportunities. **Offered** as needed.

CJ131 Introduction to Penology

3 class hrs/wk, 3 cr.

The current role of imprisonment as a correctional tool and a survey of some of the more significant activities involved in the treatment of prisoners. **Offered as needed.**

CJ132 Introduction to Parole and Probation

3 class hrs/wk, 3 cr.

Basic principles and techniques involved in correctional programs of probation and parole and a critical analysis of their individual roles in the administration of criminal justice. **Offered as needed.**

CJ195A Independent Study in Criminal Justice

Variable hrs. and cr.

Independent research projects and written and oral reports in the criminal justice field. **Prerequisite:** Consent of an instructor to act as a project sponsor. **Offered as needed.**

CJ200 Police and Public Policy

3 class hrs/wk, 3 cr.

Discusses the role of criminal justice practitioners in maintaining community relations. Examines the interrelationships and role expectations of agencies and public, police and community tension, minority group, social forces and police image. Offered as needed.

CJ202 Violence and Aggression

3 class hrs/wk, 3 cr.

Causes and extent of violence in the family and preventive measures available in the community. **Offered as needed**.

CJ206 Crime and Delinquency

3 class hrs/wk, 3 cr.

Crime and delinquency data variations of crime and delinquency rates with age, sex, race, poverty, educational status, urbanization, and other variables. Makes an in-depth inquiry into victimological studies together with collective and political criminality. Discusses class culture and its relationship with gang delinquency. **Offered as needed.**

CJ207 Seminar in Criminal Justice

3 class hrs/wk, 3 cr.

Analysis of current and temporary issues in criminal justice. Creative thinking and problem solving. **Prerequisite:** Consent of instructor. **Offered as needed.**

CJ210 Introduction to Criminal

Investigation

3 class hrs/wk, 3 cr. History and theory of fundamentals of criminal investigation from crime scene to court room. Includes scientific techniques, psychology of offenders and recent particent

psychology of offenders and recent pertinent court decisions. Offered as needed.

CJ215 Criminal Justice Administration 3 class hrs/wk, 3 cr.

A survey of administrative theory and practices of criminal justice agencies. Public administration of criminal justice including organizational theory, management, and policy making. Special emphasis on agencies in law enforcement and corrections. Offered as needed.

CJ220 Introduction to Substantive Law and Oregon Criminal Code 3 class hrs/wk, 3 cr.

Origin and structure of common-law crimes and procedures and statutory crimes. Definitions and distinctions between criminal and civil law, criminal court procedures, criminal law case reading, federal and state law, and Oregon criminal code sections. **Offered as needed**.

CJ226 Introduction to Constitutional Law 3 class hrs/wk, 3 cr.

An intensive study and analysis of the U. S. Constitution, and court decisions which determine the admissibility of evidence in criminal cases and which affect the role of law enforcement in police procedures. Criminal procedures processes. **Offered as needed.**

CJ230 Introduction to Juvenile Corrections

3 class hrs/wk, 3 cr.

Historical and contemporary aspects of juvenile offenders. Examines juvenile court philosophies and current treatment programs. **Offered as needed.**

CJ231 Introduction to Corrections Process

3 class hrs/wk, 3 cr.

Analyzes historical and contemporary backgrounds of adult offenders emphasizing current prevention, control, and rehabilitative programs. **Offered as needed.**

CJ232 Introduction to Corrections Casework

3 class hrs/wk, 3 cr.

Approaches to behavior modification through interviewing and counseling. Techniques in counseling and interviewing for entry-level practitioners in corrections. Traces development of positive relationships between the client and corrections personnel. **Offered as needed**.

CJ280 Cooperative Work Experience see AUM280.

Communication Skills, see also Reading, Skills Development, Writing

COM051 Communication Skills I

3 class hrs/wk, 3 cr.

How to improve reading, listening and writing skills. Emphasizes research and writing. Covers taking notes, gathering information, writing reports, and using mechanics and grammar. **F, W, Sp**

COM052 Communication Skills II

3 class hrs/wk, 3 cr.

Practical applications of effective habits of communicating by speaking and listening. Includes group discussions, speeches, and job search skills. **Prerequisite:** COM051 or equivalent. **W**, **Sp**

COM053 Technical Report Writing

3 class hrs/wk, 3 cr.

Advanced writing for vocational-technical, non-college transfer-students. Writing assignments directly correspond with each student's curriculum needs. Extends skills covered in COM051. Includes a variety of inclass informal and formal assignments. Completes communication skills sequence

(COM051, 052, 053). Prerequisite: COM05I or consent of instructor. W, Sp

COM091 Technical Communicator,

Term 1

3 class hrs/wk, 3 cr.

First of three-term indepth sequence on technical writing, interacting, editing, illustrating, and hands-on word processing. COM091 Covers an introduction to the field of technical communication, audience awareness, format, and writing. **Prerequisite:** WR121 and WR227 or COM051 and COM053. **F**, **W**

COM092 Technical Communicator, Term 2

3 class hrs/wk, 3 cr.

Continuation of COM091. Covers problem solving and analysis, interpersonal skills, and writing. **Prerequisite:** COM091 or consent of instructor. **W**, **Sp**

COM093 Technical Communicator, Term 3

3 class hrs/wk, 3 cr.

Continuation of COM092. Covers editing, illustrating, word processing, new technology, and writing. **Prerequisite:** COM092 or consent of instructor. **Sp, Su**

Credit for Prior Learning

CPL120 Prior Learning Resume 3 class hrs/wk, 3 cr.

How to obtain credit hours for prior learning. Focuses on identifying career and educational goals, defining college level learning, identifying, documenting and describing prior learning, writing competency statements, and preparing a resume for credit evaluation. **Offered as needed.**

Computer Science

CS050 Computer Center Operations 3 class hrs and 6 lab hrs/wk, 5 cr.

Study of computer center operations, while providing computer services. Comprehensive instruction and work experience as data center supervisors, console operators, librarians, peripheral equipment operators, schedulers-dispatchers, and control clerks. Covers technical duties, skills, and responsibilities for each job as they relate to the operation and maintenance of a data center use of an IBM 4341 computer. **W**, **Sp**

CS066 Computer Applications Using BASIC

3 class hrs and 2 lab hrs/wk, 4 cr. How to load and access typical diskette files on small office computers. How to prepare reports, letters, and financial documents from computer files. **Prerequisite:** CS070 and CS133B or equivalent. Lab fee, \$5. W

CS068 Microcomputer Graphics

3 class hrs and 3 lab hr/wk, 4 cr. How to code a microcomputer to produce lines, graphics, and charts. Includes stationary and changing shapes. **Prerequisite:** CS133B or equivalent. Lab fee, \$5. **F, Sp**

CS070 Fundamentals of Computer Programming I

4 class hrs/wk, 4 cr. Beginning course in basic programming logic which emphasizes structured flowcharting to solve business problems. **F**

CS071 Fundamentals of Computer Programming II

4 class hrs/wk, 4 cr.

Continuation of CS070. Emphasizes logic related to handling tables, maintaining sequential files, and random files. **Prerequisite:** CS070. **W**

CS075 OS Concepts and Facilities 3 class hrs/wk, 3 cr.

Concepts and facilities of the IBM's OS/VS1 operating system. Introduces IBM OS job control language. Students run exercises on the college's IBM system. **Prerequisite:** CS071 and CS263. Lab fee, \$5. **Sp**

CS076 Data Communications

2 class hrs/wk, 2 cr.

Concepts of data communication and real time data collection. Includes systems related to programming and operations management. W

CS081 COBOL III

3 class hrs and 6 lab hrs/wk, 5 cr. An advanced course in ANS COBOL. Coding and documenting complete business application packages. Includes efficiency coding, file backup and restore procedures, systems planning, modular programming, VSAM files, systems documentation, data management techniques, independent research, and problem solving. **Prerequisites:** CS091 and CS274. Lab fee, \$5. W

CS086 EASYTRIEVE I

3 class hrs/wk, 3 cr. An introduction to EASYTRIEVE. How to code simple business-oriented programs. Emphasizes language structure and rules of file management and retrieval. **Prerequi**site: CS131 or equivalent. Lab fee, \$5. **F**, **Sp**

CS090 Program Logic and Testing

3 class hrs and 3 lab hr/wk, 4 cr. Program design and testing techniques which may improve a programmer's debugging skills. **Prerequisite:** CS233C. Lab fee, \$5. **F**, **W**

CS091 On-Line Programming Techniques

3 class hrs and 6 lab hrs/wk, 5 cr. Studies on-line computer software. Includes coding on-line programs. **Prerequisite:** CS233C. Lab fee, \$5. **F**, **W**

CS093 Structured Maintenance

3 class hrs/wk, 3 cr.

An in-depth and practical study of software rehabilitation and preventative maintenance. **Prerequisite:** CS233C or consent of instructor. **W**

CS100 Beginning Microcomputer Use 1 class hr/wk, 1 cr.

A brief survey of hardware and software. How to plan proper utilization of equipment, use purchased programs, and write new programs in BASIC. **F**, **W**, **Sp**, **Su**

CS103 Introduction toMicrocomputer

3 class hrs and 3 lab hr/wk, 4 cr. How to use a microcomputer in an office. Covers operation, use of purchased program packages, and maintenance of computer files. **Prerequisite:** CS100 or equivalent. Lab fee, \$5. **F**, **W**, **Sp**, **Su**

CS104 Microcomputer Spread Sheets

3 class hrs and 3 lab hrs/wk, 4 cr. How to use electronic spread sheets (LOTUS 1-2-3) in a multi- worksheet environment. Prerequisite: CS103. Lab fee, \$5. F, W, Sp

CS106 dBase II for Microcomputer Use

3 class hrs/wk, 3 cr. Advanced course covering use of relational data base (dBase II) by government and business offices. **Prerequisite:** CS103. Lab fee, \$5. **Offered as needed.**

CS107 LOTUS Applications

3 class hrs/wk, 3 cr.

Advanced microcomputer course in the use of LOTUS 1-2-3 user package. **Prerequisite:** CS104. Lab fee, \$5. **Offered as needed.**

CS113 Understanding Computers

3 class hrs/wk, 3 cr.

An up-to-date survey of electronic data processing, computer hardware and software systems, and developments that provides a basis for further advancements in information processing. **F**, **W**, **Sp**

CS121 Computer Environment

3 class hrs/wk, 3 cr.

What a computer system is and how computers affect our lives. Includes an introduction to word processing, database, spread sheets, and computer languages. Lab fee, \$5. F, W, Sp, Su

CS131 Introduction to Data Processing 3 class hrs/wk, 3 cr.

Concepts, elements, and structure of business data processing systems. Includes classifying, calculating and reporting functions, programming, BASIC, and computer fundamentals. Lab fee, \$5. F, W, Sp, Su

CS133A Assembler I

3 class hrs and 6 lab hrs/wk, 5 cr.

Introduces IBM System Assembler Ianguage, using standard and decimal instruction sets. **Prerequisite:** CS131. Lab fee, \$5.

CS133B Introduction to Programming, BASIC

3 class hrs and 1 lab hr/wk, 3 cr. Covers introductory level computer programming. Emphasizes program design using structured problem solving and programming techniques. How to analyze problems and solve them by designing, coding, debugging, and running programs in BASIC language. Purpose of the course is to explain the structure and logic of programs and what they are, and to help students understand the usefulness and limitations of computers, rather than to train professional programmers. **Prerequisite:** MTH100 or equivalent and some computer experience. Lab fee, \$5. **F, W, Sp, Su**

CS133C COBOL I

3 class hrs and 3 lab hrs/wk, 4 cr.

An introduction to ANS COBOL programming. Coding, debugging, and documenting simple business-oriented programs. Emphasizes language structure and problem solving by applying top-down structured programming techniques. **Prerequisite:** CS070, CS131. Lab fee, \$5. W

CS133F FORTRAN IV

4 class hrs/wk, 4 cr.

An introduction to language structure, manipulation of arrays, input and output formats, coding techniques, function, subroutines, disk files and memory dump debugging. Program assignments involve simple management and science problems.

CS133R RPG for Operators

4 class hrs/wk, 4 cr.

Basic features of RPG II language. Students write several RPG programs that print various reports and build and update a sequential disk file. **Prerequisite:** CS131. Lab tee, \$5. **Offered as needed.**

CS133U C Language

3 class hrs and 3 lab hr/wk, 4 cr.

An introduction to C programming language. Covers the structure of the language, the manipulation of data and arrays, and how to handle input and output functions. **Prerequisite:** CS103 or CS131 and CS263 or CS271. Lab fee, \$5. W

CS140 Microcomputer Operating Systems

3 class hrs/wk, 3 cr.

Studies operating systems currently used on large and small minicomputers. How to use these operating systems to access files and communicate with other microcomputers. **Prerequisite:** CS103, CS131. Lab fee, \$5. **Offered as needed.**

CS228 Computer Augmented Accounting 3 class hrs/wk, 3 cr.

An introduction to microcomputers in accounting applications, electronic data processing (EDP) accounting systems and cycles. EDP applications for general ledger, accounts receivable, accounts payable, payroll, cash receipts, depreciation, data base management, and other selected accounting systems. **Prerequisite:** BA212, CS103, and CS104. Lab fee, \$5. **Offered as needed.**

CS233A Assembler II

3 class hrs and 6 lab hrs/wk, 5 cr. A programming option for students interested in becoming systems programmers. Subprogram modules and macros are written, linked and tested. Lab fee, \$5. Prerequisite: CS133A. W

CS233B BASIC for Programmers

3 class hrs and 3 lab hrs/wk, 4 cr. Features and instructions of BASIC language. How to write computer programs using BASIC that print reports, and build and maintain files. Students develop reports and file contents. **Prerequisite:** CS244 (or concurrently) and at least one CS133 course. Lab fee, \$5. **Sp**

CS233C COBOL II

3 class hrs and 6 lab hrs/wk, 5 cr.

Intermediate course in ANS COBOL. Codes and documents business-oriented programs. Emphasizes table processing and indexing, sort features, subprograms, segmentation, and sequential and indexed sequential files. **Prerequisite:** CS133C, CS071, and CS263. Lab fee, \$5. **Sp**

CS233M Modula-2

3 class hrs and 3 lab hrs/wk, 4 cr. An introduction to computer programming using Modula-2 language. Includes programming techniques, basic concepts, and principles. Lab fee, \$5. **Sp**

CS233R RPG for Programmers

3 class hrs and 3 lab hrs/wk, 4 cr. RPG II language. How to write computer programs using RPG II that print reports, and build and maintain files. **Prerequisite:** CS131 and at least one term of some other

programming language course. Lab fee, \$5. Sp

CS233U Advanced C

3 class hrs and 3 lab hrs/wk, 4 cr. A continuation of CS133U. Studies features and instructions of the C language. Emphasizes business oriented programs that produce printed reports, maintain files and modify an operating system. Lab fee, \$5. **Prerequisite:** CS133U. **Sp**

CS235 Microcomputer Graphics II

3 class hrs and 3 lab hrs/wk, 4 cr. Covers drawing three-dimensional shapes and moving and changing two-dimensional graphs and three-dimensional graphs and objects. **Prerequisite:** CS068. Lab fee, \$5. **W, Sp**

CS235B Computer Applications in Science and Technology

3 class hrs and 2 lab hrs/wk, 4 cr. Continuation of CS133B for science and engineering students. How to use roots of equations, graphing, curve fitting, numerical integration, differential equations, files, and simulation techniques to solve practical problems of scientific interest. Emphasizes structured programming on a personal computer system. **Prerequisite:** CS133B and MTH101 or their equivalents. Lab fee, \$5. W

CS236 Advanced Languages for Microcomputers

2 class hrs and 3 lab hrs/wk, 3 cr.

Covers structured programming and the effects different high-level programming languages have on different microcomputer operating systems. **Prerequisite:** CS131 and one of the following: CS066, CS233B, or a course in any other programming language. Lab fee, \$5. **Sp**

CS237 Software Design

3 class hrs and 3 lab hrs/wk, 4 cr.

Coding and documentation of microcomputer programs; special considerations and requirements of interactive programs. **Pre**requisite: CS233B and CS271. Lab fee, \$5. Offered as needed.

CS238 Advanced Software Design

3 class hrs and 3 lab hrs/wk, 4 cr. Continuation of CS237. Prerequisite: CS237. Lab fee, \$5. Offered as needed.

CS244 Systems Analysis I

3 class hrs/wk, 3 cr.

Basic administrative procedures. Principles of organizing, planning, and administering procedure programs. Methods of carrying out individual systems and procedure studies. **Prerequisite:** CS131 or equivalent. **Sp**

CS252B Advanced Programming—BASIC 3 class and 3 lab hrs/wk, 4 cr.

An advanced course in Microsoft BASIC. Complete business application packages are coded and documented. Includes efficiency coding, file backup and restore procedures, system planning, modular programming, indexed files, systems documentation, data management techniques, independent research, and problem solving. **Prerequisite:** CS233B. Lab fee, \$5. W

CS261 Computer Science I-PASCAL

3 class hrs and 3 lab hrs/wk, 4 cr. A foundation for programming in PASCAL. Emphasizes structure and modularity. A starting point for computer science majors but designed for all students interested in basic programming concepts. **Prerequisite**: MTH100 or MTH082 or equivalent. Lab fee, \$5. F, W, Sp, Su

CS262 Computer Science II—PASCAL

3 class hrs and 3 lab hr/wk, 4 cr. Continuation of CS261. Emphasizes systems analysis, top-down programming. Introduces data structures in PASCAL language. **Prerequisite:** CS261 or equivalent experience with PASCAL language. Lab fee, \$5. **W**, **Sp**

CS263 Computer Organization 4 class hrs/wk, 4 cr.

Hardware and software components of modern computer systems and introduction to job control language and Assembler language. **Prerequisite:** CS131 or CS261. W

CS271 Microcomputer Assembler

3 class hrs and 3 lab hrs/wk, 4 cr. Covers steps microprocessors must follow to accomplish their tasks. Includes how to write instructions in Assembler language. **Prerequisite:** CS131 or equivalent and CS263. Lab fee, \$5. F

CS274 Systems Analysis II

3 class hrs/wk, 3 cr.

Fundamentals of automated data systems and procedures. Techniques and principles of systems analysis, forms, design and control, systems economics, feasibility studies, and installation of electronic data processing systems. F

CS275 Data Base Program Development 3 class hrs and 3 lab hr/wk, 4 cr.

Developing application programs in a database environment with emphasis on loading, modifying, and querying the database using a host language. Discusses storage devices, data administration, and data analysis. **Prerequisite:** CS233C, CS244. Lab fee, \$5. W

CS280 Cooperative Work Experience see AUM280.

Clothing/Textiles

CT210 Clothing Construction

6 lab hrs/wk, 3 cr.

Applies principles and techniques of construction to individual projects. Offered as needed.

CT211 Clothing and Man

3 class hrs/wk, 3 cr.

Sociological, psychological, economic, and aesthetic factors affecting the selection of clothing. Offered as needed.

CT212 Clothing Construction II

6 lab hrs/wk, 3 cr.

How to create clothes from fit to finish. Includes altering and adapting patterns, creating a basic fitting garment, sewing new fabrics, tailoring, fabric care. **Offered as needed.**

CT250 Textiles

3 class hrs/wk, 3 cr. Properties, identification, selection, use, and care of textile fibers and fabrics. **Offered as needed.**

Civil Technology

CVL040 Introduction

to Civil-Structural Engineering

3 class hrs and 9 lab hrs/wk, 1 cr. Introductory skills, knowledge, and practical experience for students with little experience

in civil engineering and surveying. A 12-hour pre-entry level course. Su

CVL045 Engineering Orientation

1 class hr/wk, 1 cr.

An introduction to the engineering profession for a secretary-receptionist-bookkeeper. Covers disciplines, principles, ethics, and practices. Discusses possible duties of an engineering secretary-receptionist-bookkeeper which may differ from more traditional job requirements. Offered as needed.

CVL050 Applied Mechanics

2 class hrs and 3 lab hrs/wk, 3 cr. Static forces and their effect upon rigid bodies at rest. Includes resolution of forces, equilibrium, and resultants of force system. Prerequisite: MTH082 taken concurrently, or equivalent. W, Sp

CVL051 Strength of Materials I

2 class hrs and 3 lab hrs/wk, 3 cr. A study of stresses and strains which affect bodies subjected to tensile, compressive, and shearing forces. Covers stress and

deformation, engineering materials and their properties, riveted and welded joints, thin wall pressure vessels, torsion, centroids and moment of inertia of areas, and shear and moment in beams. Prerequisite: MTH082 or equivalent and CVL050 or consent of instructor. F, Sp

CVL052 Strength of Materials II

2 class hrs and 3 lab hrs/wk, 3 cr. Fundamentals of beam and column design, including statically indeterminate beams. Includes centroids and moment of inertia of areas, shear and moment diagrams, deflection of beams, and combined stresses. Prerequisite: MTH083 or equivalent and CVL051. F

CVL054 Engineering Fundamentals

2 class hrs and 3 lab hrs/wk, 3 cr. Static forces and their effect upon rigid bodies at rest. Includes stresses and strains caused by tensile, compressive, and shearing forces. Prerequisite: MTH053. F

CVL057 Soil Mechanics

3 class hrs and 3 lab hrs/wk, 4 cr. Identification of soil classifications. Discusses and evaluates footing loads, horizontal soil pressures, and footing designs. Students conduct physical soil tests and evaluate results. Prerequisite: CVL050 and MTH081. F

CVL058 Environmental and Sanitary Engineering

3 class hrs and 3 lab hrs/wk, 4 cr.

Study of major aspects of air, water, and land pollution; their causes, harmful effects to the environment, methods of prevention; and treatment and cure. Includes domestic and industrial water supply, storage, treatment, and distribution, and waste collection, storage, treatment, and disposal. Prerequisite: MTH081. F, Sp

CVL059 Soil Mechanics Fundamentals

2 class hrs and 3 lab hrs/wk, 3 cr. Soil classifications and how they are used in the construction field. Covers strength of soils, consolidation of soils in fills, construction site investigation, and soil reports. Prerequisite: MTH052 or MTH081. F

CVL060 Plane Surveying I

2 class hrs and 6 lab hrs/wk, 4 cr. A beginning study of surveying techniques. Includes fundamentals of taping and leveling, care and handling of surveying instruments, and office procedures. Field work provides practical application of the techniques. Lab fee, \$5. F, Sp

CVL06I Plane Surveying II

3 class hrs and 6 lab hrs/wk, 5 cr.

Continuation of CVL060. Studies distance and direction measurement, employing transits, theodolites, steel tapes, traversing, and associated office computations, areas, stadia, circular curves, and brief outline of public land surveys. Prerequisite: CVL060 and MTH082; or concurrent enrollment. Lab fee, \$5. W

CVL062 Surveying Computations

1 class hr and 3 lab hrs/wk, 2 cr. More surveying problems in addition to those studied in CVL060 and CVL061. Prerequisite: CVL061, CVL099 and MTH082. Sp

CVL063 Route Surveying

2 class hrs and 6 lab hrs/wk, 4 cr. A review of survey practices studied prior to this term. Includes practice in staking rightsof-way, grades, curbs, waterlines, and buildings, with survey instruments. Prerequisite: CVL062 and MTH082. Lab fee, \$5. Sp

CVL066 Surveying for Drafters

2 class hrs and 6 lab hrs/wk, 4 cr. How to measure land with levels, compasses, and rods. Measuring distance and direction with transit, stadia, and steel tape making calculations to balance a traverse and determine area. Prerequisite: MTH052. Lab fee \$5. Sp

CVL070 Timber and Steel Construction 3 class hrs and 3 lab hrs/wk, 4 cr.

Fundamentals of wood and steel design and construction. How to analyze and design beams, columns, and connections within the parameters established by the Uniform Building Code, American Institute of Steel Construction, and the National Design Specifications, Recommended Practice for Structural Design by National Forest Products Association. Prerequisite: CVL052 and MTH083 or equivalent. W

CVL072 Concrete

Construction and Design

2 class hrs and 3 lab hrs/wk, 3 cr. Theory and design of reinforced concrete structural members and design and control of concrete mixtures. Includes construction inspection and field and laboratory testing procedures. Prerequisite: CVL052 and MTH083 or equivalent. Lab fee, \$5. Sp

CVL075 Hydraulics

3 class hrs and 2 lab hrs/wk, 4 cr. Application of principles of fluid mechanics related to static and dynamic forces of liquids. Covers pipe and open channel flow, including siphons, weirs, flumes, and dams. Prerequisite: CVL050 and MTH083 or consent of instructor, W

CVL077 Construction Estimating

2 class hrs and 3 lab hrs/wk, 3 cr. Estimating amounts and costs of materials and labor costs of various types of construction. W

CVL079 Contracts and Specifications 3 class hrs/wk, 3 cr.

Demonstrates, defines, and describes the language and practices used in the preparing of contracts and attendant specifications. Practical problems teach the application of these practices. How to change specification types and formats. Emphasis is on Construction Specification Institute techniques and formats. F

CVL099 Engineering Technician

2 class hrs and 3 lab hrs/wk, 3 cr.

How to operate an HP41CV hand-held engineering calculator. Includes adding, subtracting, multiplying, and dividing. Also introduces the use of modules, printer, and card reader. Prerequisite: High school algebra. F

CVL280 Cooperative Work Experience see AUM280.

Dance, see Physical Education

Dental Assisting

DEN050 Introductory Concepts in Dental Assisting

2 class and 2 lab hrs/wk, 3 cr.

Personal regimen, housekeeping, terminology, materials, instruments, and equipment for dental assistants. Qualifications for dental assistants. Prerequisite: High school graduate or equivalent. F

DEN051 Dental Sciences I

3 class hrs/wk. 3 cr.

Sciences associated with the practice of dentistry. Includes oral microbiology, oral pathology, sterilization, anesthesiology, dental office emergencies, pharmacology, and nutrition. Prerequisite: DEN050, BI060 or equivalent, F

DEN052 Dental Sciences II

3 class hrs and 3 lab hrs/wk, 4 cr.

Various fields of specialized dentistry recognized by the American Dental Association and the sciences associated with them. Includes operative dentistry, oral surgery, oral pathology, periodontics, pedodontics, endodontics, orthodontics, and public health dentistry. Role playing in simulated clinical situations. Prerequisite: DEN051, W

DEN054 Dental Materials

and Instrumentation

2 class hrs and 4 lab hrs/wk, 4 cr.

An introduction to and demonstrations of materials and instruments used in dental offices. Includes use, identification, chemistry, and manipulation of dental materials, and use, identification, transfer, manipulation, and care of the dental instruments and equipment. Lab fee, \$5. F

DEN055 Dental Anatomy and Physiology 3 class hrs and 3 lab hrs/wk, 4 cr.

Basic general and oral anatomical terminology and related physiological processes with emphasis on the mouth and associated structure. Covers the skeletal system, blood supply, innervation and musculature of various oral structures, and developmental, anatomical, and functional characteristics of human dentition. Lab fee, \$5. F

DEN059 Dental Assisting Practicum I

1 class hr and 7 lab hrs/wk, 3 cr. Includes mixing filling materials, preparing impression materials for use, and processing impressions. Chairside assisting at the Oregon Health Sciences University Dental School. Prerequisite: BI060, DEN050, DEN051, DEN054, DEN055, Lab fee, \$5. W

Orientation

DEN060 Dental Office Management

2 class hrs and 3 lab hrs/wk. 3 cr. Personal and vocational relationships, including telephone reception and business office procedures, purchases, storage and care of supplies, and maintenance of office and equipment. Prerequisite: Admission to Dental Assisting program. W

DEN061 Principles and Basic

Application of Dental Radiology 2 class hrs and 3 lab hrs/wk, 4 cr. Practical application of principles of radiology and practice in placement of film, cone angulation, machine manipulation, and film processing to develop proficiency in taking xrays. Prerequisite: DEN055, DEN050 or equivalent. Lab fee, \$5. W

DEN062 Applied Radiography II

0.5 class hr and 2 lab hrs/wk, 2 cr. Continuation of DEN061. Develops further skills in producing diagnostic radiographs. Prerequisite: DEN061. Lab fee, \$5. Sp

DEN066 Expanded Functions I

2 class hrs and 3 lab hrs/wk, 3 cr. Theory and practice of new procedural responsibilities delegated to dental auxiliary personnel, includes discussion, demonstration, and practical application of preventive dentistry, oral hygiene instruction, diet analysis and nutrition, inspection of the oral cavity, coronal polishing, fluoride application, and rubber dam application on simulated and real patients. Prerequisite: DEN050, DEN055, Lab fee, \$5, W

DEN067 Expanded Functions II

2 class hrs and 3 lab hrs/wk, 3 cr. Continuation of DEN066. Includes discussion, demonstration, and practical application of topical anesthetic, placing of restorative matrices, amalgam polishing, and alginate impression taking on simulated and real patients; cement removal, suture removal, periodontal dressing removal, and orthodontic procedures on simulated patients. Prerequisite: DEN066. Lab fee. \$5. Sp

DEN069 Dental Office Practicum II

8 lab hrs/wk, 3 cr. Practice and observation in an approved dental office. Prerequisite: Completion of terms 1 and 2 in dental assisting curriculum. Lab fee, \$5. Sp

DEN070 Advanced Laboratory Procedures

2 class hrs and 4 lab hrs/wk. 4 cr. Principles of full and partial denture prosthesis and the use of laboratory equipment. Includes experience in investing and casting crowns and bridges and assisting in other advanced laboratory procedures. Prerequisite: DEN059 and DEN054. Lab fee, \$5. Sp

DEN079 Dental Office Practicum III 16 lab hrs/wk. 5 cr.

Practice and observation in an approved dental office. Prerequisite: Successful completion of DEN069. Lab fee, \$5. Su

DEN080 Dental Assistant Seminar 2 class hrs/wk, 2 cr.

Preparation for employment. Emphasizes professionalism, employment preparation and opportunities and dental specialty fields. Prerequisite: Successful completion of terms 1, 2, and 3 of the dental assisting program. Su

DRF050 Sketching 3 Jahs/wk 1 cr W. Sp. Su

Fundamentals of drafting including basic drawing techniques. Emphasizes applications of drafting instruments, orthographic projection, and freehand lettering techniques. Covers these drafting practices: geometric construction, multiview projection, isometric drawing, application of welding symbols, section views, auxiliary views, and dimensioning. Problems are based on machine parts. Prerequisite: Admission to Drafting Technology program or consent of program coordinator. F, W, Sp

DRF052 Machine Drafting II

DRF054 Drafting I

3 lab hrs/wk. 1 cr.

Basic architectural drafting techniques and methods. Includes architectural lettering, layout, arrangement, symbols, and conventional construction methods used in residential or light commercial buildings. Covers the first one-third of DRF056. Prerequisite: DRF051, DRF054 or consent of instructor. W

3 lab hrs/wk, 1 cr. Basic architectural drafting techniques and methods. Includes architectural lettering, lavout, arrangement, symbols, and conventional construction methods used in residential or light commercial buildings. Covers the second one-third of DRF056. Prerequisite: DRF056A. W

Drafting Technology

Development of basic freehand technical sketching skills and techniques used in drafting and practical pictorial communication. F.

DRF051 Machine Drafting I

1 class hr and 5 lab hrs/wk, 3 cr.

1 class hr and 5 lab hrs/wk, 3 cr.

Advanced machine drafting applications. Emphasizes functional drafting principles in order to produce drawings which incorporate sectional, auxiliary, assembly, and orthographic views. Includes dimensioning, use of technical pens, tolerancing, and screw threads. Prerequisite: DRF051 or consent of instructor, Lab fee, \$5. W. Sp. Su

4 lab hrs/wk. 2 cr.

Fundamentals of drafting and basic drawing techniques. Emphasizes use of drafting instruments, standard orthographic projections, layout procedures, ASA approved lettering techniques, geometric construction, selection of views, sectional auxiliary views, and standard dimensioning practices. Lab fee, \$5, F, W, Sp, Su

DRF055 Architectural Design

8 lab hrs/wk, 3 cr.

Problem solving in production of architectural design solutions to program assignments. Prerequisite: DRF051 or DRF054 or consent of program coordinator. Lab fee, \$5. W

DRF056 Architectural Drafting I

1 class hr and 7 lab hrs/wk. 4 cr. Basic architectural drafting techniques and methods. Covers architectural lettering, layout, arrangements, symbols, and conventional construction methods used in residential or light commercial buildings. At least one sheet of drawings will be done on the computer. Prerequisite: DRF051, DRF054, or consent of instructor. Lab fee, \$5. W, Sp

DRF056A Architectural Drafting I-A

DRF056B Architectural Drafting I-B

DRF056C Architectural Drafting I-C

1 class hr and 3 lab hrs/wk, 2 cr.

Basic architectural drafting techniques and methods. Includes architectural lettering. layout, arrangement, symbols, and conventional construction methods used in residential or light commercial buildings. Covers the third one-third of DRF056. Prerequisite: DRF056B, W

DRF059 Print Reading

4 lab hrs/wk, 2 cr.

Students study various drawings of residential and commercial construction. Includes symbol designations used in construction. Students are graded on answers to questions on each drawing. Emphasizes construction methods, terminology, and reference courses, F

DRF060 Advanced Print Reading

4 lab hrs/wk. 2 cr.

Reading and interpreting architectural plans and specifications of complex building construction. Prerequisite: DRF059 or consent of instructor. W

DRF061 Technical Illustration I

8 lab hrs/wk, 3 cr. Methods of pictorial drawing, exploded view drawings with pencil and ink shading. freehand and template drawings. Introduces color and rendering techniques. Prerequisite: DRF051 and DRF052 or consent of program coordinator. Lab fee, \$5. Sp

DRF063 Pattern Development

8 lab hrs/wk. 3 cr.

Development of patterns for sheet metal and similar applications. Using principles of descriptive geometry by parallel line, radial line, triangulation and simplified triangulation methods. Prerequisite: DRF052 and DRF074 or consent of instructor. Lab fee, \$5. Offered as needed.

DRF066 Tool Design Lab I

8 lab hrs/wk, 3 cr.

Introduction to modern principles of tool design including gauging, locating, clamping, and fixture design. Covers modern high production techniques and tooling, limit dimensioning, and tolerancing. Prerequisite: DRF052 and MFG057 or consent of instructor. Lab fee, \$5. W, Su

DRF068 Geometric Tolerancing

1 class hrs/wk, 1 cr.

Studies geometric tolerancing related to product design, machine drafting and production. Emphasizes the close relationship between geometric tolerancing, gauging, and quality control. Prerequisite: DRF052 or consent of program coordinator.

DRF069 Pipe and Flow Systems

3 lab hrs/wk, 1 cr.

The detailing of a variety of piping and industrial flow systems. Covers schematic diagrams and pictorial layouts, heating applications, normal pipe and flow system drawings, and the elements of flow systems design. Prerequisite: DRF052 or consent of program coordinator. Sp. Su

DRF070 CAD Pipe Systems

1 class hr and 3 lab hrs/wk, 2 cr.

Detailing of a variety of piping and industrial flow systems. Covers schematic diagrams and pictorial layouts, normal pipe and flow system drawings, and elements of flow systems design. Prerequisite: DRF052 and DRF073 or consent of program coordinator. Sp. Su

DRF071 Machine Design Lab I 8 lab hrs/wk, 3 cr.

Practical design situations related to the drafting room. Selected design project(s) demonstrate a comprehensive study of parts relationships, materials application, and product design. Includes duo dimensioning (English-metric), geometric tolerancing, and welding applications. Prerequisite: DRF052, DRF074, MFG072 or consent of program coordinator. F

DRF072 Introduction to Computer Drawing

2 class hrs and 3 lab hrs/wk, 3 cr. Computer-aided drawing for students with no computer or drafting experience. Provides hands-on microcomputer experience using AUTOCAD software. Course work includes standard graphics commands. Peripheral devices include graphics tablet and pen plotters. Projects selected for general interest. F. W. Sp

DRF073 Computer-Aided Design

2 class hrs and 3 lab hrs/wk, 3 cr. Drafting application of Micro CAD systems. Projects include multiview drawings, schematic diagrams, symbols, and section drawings. Computer aids include mirroring, translation, automatic dimensioning, layering and grids. Peripheral devices include graphics tablets, and pen plotters. Prerequisite: DRF072 or equivalent. F. W. Sp. Su

DRF074 Descriptive Geometry

1 class hr and 5 lab hrs/wk, 3 cr.

Graphic solutions to mathematical and space relationship problems for design/drafting majors. Includes auxiliary views, point line plane problems, and revolutions. Introduces geometric solution of vectors. Prerequisite: DRF052, MTH081 or consent of instructor. Sp

DRF075 CAD-Mechanical (DRF053)

1 class hr and 3 lab hrs/wk, 2 cr.

Microcomputer-based CAD software to generate auxiliary and sectional view drawings. Includes auto dimensioning, hatching, and projection of views at an angle. Provides intensive use of CAD techniques to rotate and translate copy Prerequisite: DRF051 or DRF073. Lab fee, \$5. W, Sp

DRF076 Photogrammetry I

8 lab hrs/wk, 3 cr.

An introduction to mapping procedures and development of aerial photo interpretation skills. Includes introduction to planimetric and topographic methods and equipment. Prerequisite: DRF081 or consent of program coordinator. F

DRF078 CAD Programming

2 class hrs and 3 lab hrs/wk, 3 cr.

Uses structured programming techniques to develop an interactive two-dimensional CAD package with drafting capabilities, screen menus, storage and retrieval of drawings, use of graphics tablet, and output of drawing to a pen plotter. Graphics primitives include lines, rectangles, circles, arcs, ellipses, polygons, line types, and text. Applications cover relative, absolute, and polar coordinate systems. Prerequisite: DRF073, MTH053 or MTH082. W

DRF079 CADD Electronics (DRF092)

2 class hrs and 3 lab hrs/wk, 3 cr. How computer-aided drafting/design relates to electronics industries. Emphasizes schematics, wiring diagrams, block and flow diagrams, PC board layout, I.C. applications,

and graphic drawings. Prerequisite: DRF090, ELE060 or DRF091 and ELT053 or approval of the program coordinator. Lab fee. \$5. Sp

DRF081 Mapping and Platting

1 class hr and 7 lab hrs/wk, 4 cr. Introduces basic components of maps, sub-

divisions, and plats with particular emphasis on drafting skills and techniques. Includes an introduction to aerial photo interpretation. Prerequisite: DRF052 or consent of instructor. Lab fee, \$5. Sp

DRF082 Civil Engineering Drafting 8 lab hrs/wk, 3 cr.

Introduction to typical drafting room problems of consulting engineering firms. Studies typical drawings from plan-profile sheets, construction details, piping details, and standards related to an overall set of plans. Preparation of selected civil engineering drawings using CAD. Prerequisite: DRF081 or consent of program coordinator. Lab fee, \$5. W

DRF083 Project Development 8 lab hrs/wk, 3 cr.

Brings together methods of applying mathematics, survey knowledge, and drafting skills. Covers subdivision designing, location of structures on plots, construction of contour lines, and building set-back lines. Students obtain data from the field and relate that data to the design of the project. Prerequisite: DRF054 and DRF082 or consent of instructor. Sp

DRF085 Project Graphics

4 lab hrs/wk, 2 cr.

Plot plans, working drawings, and plotting field data used in forestry applications. Prerequisite: DRF054 or consent of program coordinator, W

DRF086 Power Transmission Design

2 class hrs and 3 lab hrs/wk, 3 cr.

A study of power transmission systems. Components apply to industrial automated systems. Includes study of drivers; hydraulic, pneumatic, electric, and power transmission equipment: chain, sprockets, V belts, bearings, speed reducers. Emphasizes analyses of system requirements, sizing of machine elements, and selection of components from industrial catalogs. Prerequisite: CVL050, MTH082 or consent of program coordinator. W

DRF087 Flexible Manufacturing Systems 2 class hrs and 3 lab hrs/wk. 3 cr.

An introduction to industrial control circuits, their use and design. Hydraulic, pneumatic, and electronic circuits will be designed to control direction, speed, and sequence of operations. Covers digital design, fluid components, Boolean algebra, combinational logic, sequential logic and electronic components. Applies theories by using an industrial robot and programmable controllers. Prerequisite: DRF086, ELE061M or consent of instructor. Sp

DRF089 Structural Drafting

8 lab hrs/wk, 3 cr.

Use of structural design data for production of structural working drawings. Includes drafting and coordinating plans and details for a specific structure. Emphasizes layouts, procedures, and terms standard to the construction industry. Prerequisite: Second vear standing or consent of instructor. Lab fee, \$5. F, Su

DRF090 Electronic Drafting

8 lab hrs/wk, 3 cr.

Electrical drafting for drafting majors. Includes schematic and wiring diagrams, block and flow diagrams, PC board layout, charts, and graphs. Prerequisite: Second year standing in drafting or consent of program coordinator. Lab fee, \$5. W, Su

DRF091 Basic Drafting for Electronics 4 lab hrs/wk, 2 cr.

Basic drafting techniques and standards. Includes use of materials and equipment, freehand lettering, orthographic projection, dimensioning practices, and graphic and symbolic drafting language. Stresses line work, lettering, and appearance of finished drawings. Lab fee, \$5. F, W Su

DRF093 Technical Software Applications 2 class and 3 lab hrs/wk, 3 cr.

Engineering applications of purchased software packages. How to use spreadsheets to design structural members and aid in generating contours and graphs. Pre-requisite: CVL050 or CVL054. F

DRF094 Applied Dynamics

2 class hrs and 5 lab hrs/wk, 4 cr. Rigid bodies in motion and the effects of various forces acting on these bodies. Prerequisite: CVL050 and MTH082 or consent of program coordinator. F

DRF095ABC Special Projects in Drafting and Design

Variable hours/credits

Student and instructor identify drafting project or problem and jointly draw up a contract. The contract sets forth a proposal to complete the project or solve the problem. Identifies objectives, procedures, and equipment needed, together with key checkpoints for student-instructor conferences. This course is intended for, but not limited to, second year drafting or mechanical design students as an elective. Potential areas of consideration include community development projects, computer programming and applications, machine design, mapping, civil engineering drafting, or any drafting-related field. Provides consideration and encouragement to an interdisciplinary team of students working on a common problem. Prerequisite: Second-year standing and/or consent of instructor. F, W, Sp

DRF096 Computer-Integrated Manufacturing (CIM) Applications

2 class hrs and 3 lab hrs/wk, 3 cr.

Computer-integrated manufacturing (CIM) applications of spreadsheet computer programs. Covers CIM terminology, bar code data gatherings, group technology, process scheduling, statistical quality control, estimating, and inventory management. Prerequisite: MFG094 or consent of instructor. Sp

DRF099 Introduction to Drafting

3 lab hrs/wk, 1 cr. Fundamentals of drafting. Use of drafting instruments, standard orthographic projection, layout procedures, ASA-approved lettering techniques. Geometric construction, selection of views, sectional and auxiliary views, revolutions, heads, and standard dimensioning practices. Offered as needed.

DRF280 Cooperative Work Experience see AUM280.

Economics

EC115 Outline of Economics

3 class hrs/wk, 3 cr. Concepts and theories relating to large and

small economic problems of the world. F, W, $\ensuremath{\text{Sp}}$

EC201 Principles of Economics

3 class hrs/wk, 3 cr.

Basic economics and a study of macro economic theory. Covers the public sector, unemployment, inflation, taxation, national income accounting and income distribution, money, banking, fiscal and monetary policy. F, W

EC202 Principles of Economics

3 class hrs/wk, 3 cr.

Micro economics concepts including markets, firms' resource allocation, derived demand, income distribution, price systems, monopoly, and allocation of resources. **Pre**requisite: EC201 or consent of instructor. **W**, **Sp**

EC203 Principles of Economics 3 class hrs/wk, 3 cr.

Emphasizes economic issues such as underdeveloped countries, economic growth, pollution, and comparative economic systems. **Prerequisite:** EC201 or consent of instructor. **Sp**

Early Childhood Education, see also Human Development and Family Living

ECE050 STEP—Systematic Training for Effective Parenting

3 class hrs/wk, 3 cr.

Deals with parent-child relationships. Students share experiences of common concern, identify typical responses to family problem situations, and practice specific child-training principles and techniques. Offered as needed.

ECE060 Introduction to Early Childhood Education

2 class hrs and 2 lab hrs/wk, 3 cr. Basic philosophies, types of programs for children and career possibilities in early childhood education. Field trips to preschools, nursery schools, kindergartens, day care centers, Head Start, and parent cooperatives. **F, occasionally Sp**

ECE062 Development in Childhood II 3 class hrs/wk, 3 cr.

Continuation of HDFS225. Basic principles of growth and development, ages three through eleven. Emphasizes physical, intellectual, emotional, and social development. **Prerequisite:** HDFS225 or consent of instructor. W

ECE066 Observing and Recording in the Pre-school

3 class hrs/wk, 3 cr.

Historical development of child study and observation. Value and use of observations as teaching tool. Emphasizes self-awareness as related to the study of children. Weekly lecture-discussions and observations at child development centers. F

ECE067 Observing and Guiding Behavior 3 class hrs/wk, 3 cr.

Continuation of ECE066. Emphasizes role of teachers, guidance, classroom management techniques, and improvement and use of

recording and reporting. Weekly observations at child development centers. W

ECE070 Environments for Young

Children

structor. F

3 class hrs/wk, 3 cr. Planning and evaluating environments for preschool children. Includes play, room arrangements, outdoor areas, equipment selection and sources, children's furniture, and "scrounging" for materials. **Prerequi**site: Second year standing or consent of in-

ECE071 Creative Activities

2 class hrs and 2 lab hrs/wk, 3 cr.

Various media and activities that promote creative growth in young children. Includes understanding and experiencing values of various activities, presenting them to children, and selecting and timing activities. Includes art activities and materials, puppets, finger plays, flannel boards, and nature. **Prerequisite:** ECE061, ECE062 or consent of instructor. Lab fee, \$8. Sp

ECE072 Learning Experiences for Young Children

4 class hrs/wk, 4 cr.

Developing, presenting, and evaluating various concepts and activities for preschool children. Includes science, creative expression, nature study, language arts (stories, books, finger plays, dramatic play), numbers, space and time, field trips and visitors, and sensory perception. **Prerequisite:** ECE061 and ECE062 or consent of instructor. Lab fee, \$5. **Sp**

ECE074 Children's Literature

3 class hrs/wk, 3 cr.

Literature for preschool children. Includes picture books, stories, poetry, and classic and current literature. Value of types of books, evaluating and choosing books, and ways to share books with young children. **Prerequisite:** Second year standing in early childhood education or consent of instructor. **F**

ECE075 Music for Young Children 3 class hrs/wk, 3 cr.

How to make music a pleasurable medium of expression. Why and how to provide music and movement activities for young children. The value of music for preschool children, simple music theory and terminology, roles of teachers, and use of spontaneous and planned activities. Lab fee, \$5. W

ECE079 Child Nutrition

2 class hrs/wk, 2 cr.

Nutrition to meet the needs of preschool children. Development of attitudes and habits toward food and planning meals and snacks. W

ECE080 Home, School, Community 3 class hrs/wk, 3 cr.

Establishment and maintenance of school and community programs for parent education. Techniques and skills for developing rapport and communication with parents and families. Conferences, meetings, and community resources as tools for fostering parent- child relations. **Prerequisite:** Second year standing in early childhood education, or consent of instructor. **F**

ECE085 Administration of Child Care Centers

3 class hrs/wk, 3 cr.

Finances, budget, sources of income, standards and regulatory agencies (local, state, federal), personnel, philosophy, staffing patterns, job descriptions, interviewing, evaluation, inservice training, over-all program planning, parent/community attitudes, and relationships. **Prerequisite:** Second year standing or consent of instructor. **Sp**

ECE091 Supervised Field Experience I

1 class hr and 6 lab hrs/wk, 3 cr. Working with young children in organized settings and assisting with supervision of daily activities in a preschool program. **Pre**requisite: ECE061, ECE062, ECE066, and ECE067. F, W, Sp

ECE092 Supervised Field Experience II

1 class hr and 9 lab hrs/wk, 4 cr. Continuation of ECE09I. Includes some planning, executing, and evaluating of curriculum materials. **Prerequisite:** ECE091. **F, W, Sp**

ECE096 Directed Participation I

3 class hrs and I2 lab hrs/wk, 7 cr. Supervised teaching of children in Chemeketa's child development center. **Pre**requisite: ECE092 and second year standing. **F**, **W**, **Sp**

ECE097 Directed Participation II

3 class hrs and I5 lab hrs/wk, 8 cr. A continuation of ECE096 with different age group. **Prerequisite:** ECE096 and second year standing. **F, W, Sp**

ECE280 Cooperative Work Experience see AUM280.

Education

ED051 Teaching Basic Reading and Writing to Older Non-Readers 1 class hr and 2 lab hrs/wk, 2 cr.

Workshop and tutoring experience in teaching basic reading and writing skills to older nonreaders. Covers problems of illiterates and implications, the Laubach method of basic language skills instruction, writing simple stories using a controlled vocabulary, and conducting tutorial teaching sequences. Offered as needed.

ED110 Psychology of Learning

3 class hrs/wk, 3 cr.

Teaching techniques based on modern theories of behavior, motivation, and human development. W

ED111 Contemporary Education

3 class hrs/wk, 3 cr.

Public education in the United States today. Examines contemporary purposes and practices in relation to historical trends and philosophical issues. Discusses organization, financing, and operation of local school districts. **Sp**

ED113B-C Discrimination: The Law and the Oregon Educator

1-3 class hrs/wk, 1-3 cr.

Ramifications, requirements, and impact of state and federal laws prohibiting discrimination in the educational system on the basis of sex, race, religion, handicap, national origin, marital status or age. Designed to inform the interested public and to fulfill teacher certification requirements under ORS 342.123. Offered as needed.

ED123 Tutoring Practices for Paraprofessionals I

3 class hrs/wk, 3 cr.

First of two courses on basic tutoring theory and techniques in reading and the language arts. How to carry out specific prescriptions from teachers, tutor pupils individually and in small groups, assess pupils' progress, and maintain appropriate records. W

ED124 Tutoring Practices for Paraprofessionals II

3 class hrs/wk, 3 cr.

Continuation of ED123. Covers tutoring in mathematics, science, social science, art, music, and physical education. **Sp**

ED125 Techniques for Tutoring Adults

1 class hr and 6 lab hrs/wk, 3 cr. Individualized instruction in teaching required skills and opportunities to practice these skills in order to become an effective tutor of adult learners. Topics include, but are not limited to, reading, writing, spelling, mathematics, and English as a Second Language (ESL). **F, W, Sp**

ED131 Teaching Techniques

3 class hrs/wk, 3 cr.

Instructional and evaluative techniques commonly used by educational aides. F

ED132 Evaluation Techniques

3 class hrs/wk, 3 cr.

An introduction to methods and tools of measurement and evaluation. Offered as needed.

ED133 Instructional Media and Equipment

3 class hrs/wk, 3 cr.

Purpose and use of instructional media and equipment commonly used in schools and functions of school media centers. **F, Sp**

ED134 The Mexican-American and the Schools

3 class hrs/wk, 3 cr.

For persons working, or planning to work, with Mexican-American students. Focuses on learning problems some students may have because of conflicts between their ethnic-based values and those of other students. **Offered as needed.**

ED136 Computers and Advanced Media in Education

3 class hrs/wk, 3 cr.

An introduction to the role and use of computers in the schools. Introduces and provides practice tutoring techniques for computer-assisted instruction (CAI). Review and provides practice in VCR operation and techniques. **Prerequisite:** ED133. **W, Su**

ED199A Spanish Language Development for the Spanish Speaker

3 class hrs/wk, 3 cr.

First of three courses to help Spanish-speaking teacher aides improve their communication skills and develop their language skills. **Offered as needed.**

ED199B Spanish Reading

for the Spanish Speaker

3 class hrs/wk, 3 cr.

Continuation of ED199A to develop reading skills. Offered as needed.

ED199C Spanish Composition for the Spanish Speaker

3 class hrs/wk, 3 cr.

Continuation of ED199A and B and to develop composition skills. Offered as needed.

3 class hrs/wk, 3 cr.

An introduction to American Sign Language and the culture of deaf people. Emphasizes receptive skills and some expressive skills. **F, W, Sp, Su**

3 class hrs/wk, 3 cr.

Continuation of ED201 to improve receptive and expressive skills. **Prerequisite:** ED201 or equivalent. **F, W, Sp, Su**

ED204 American Sign Language— Beginning III

3 class hrs/wk, 3 cr.

Continuation of ED202. Stresses increased understanding of American Sign Language and deaf culture and proficiency in receptive and expressive skills. **Prerequisite:** ED201, ED202 or equivalent. **Offered as needed.**

ED209A Practicum: Introductory Observation and Experience

3 class hrs/wk, 3 cr.

Introduction to role and work of educational aides. Provides experience in educational settings. F

ED209B Practicum: Introductory Observation and Experience (LDC) 3 class hrs/wk, 3 cr.

A one-term introduction to education for students exploring education as a career. **W, Sp**

ED210 Practicum

1 class hr and 15 lab hrs/wk, 6 cr. Field experience in a variety of classroom activities directly related to instructing and supervising children in school settings. Application of knowledge, methods, and skills gained from education courses. Seminars cover classroom experience, problem solving, techniques, and materials. **Prerequisite:** Demonstrated competency in RD010; SKD013A,B,C; WR040; MTH090A,B,C. **F**, **W,Sp**

ED211 Advanced Practicum

1 class hr and 15 lab hrs/wk, 6 cr. Practical experience for educational aide students in their area of specialization. **Pre**requisite: ED210. F, W, Sp

ED212 Practicum: Specialized Education 1 class hr and 15 lab hrs/wk, 6 cr.

Classroom experience for second year students with children of specialized populations. Seminars on classroom experiences, problem solving, and special teaching techniques. **Prerequisite:** ED211. **F**, **W**, **Sp**

ED251 Overview of Handicapping Conditions

3 class hrs/wk, 3 cr.

An introduction to a variety of handicapping conditions of students in public schools and institutions. Identification and definition of severely emotionally disturbed, mentally retarded, learning disabled, speech and language disabled, vision and hearing impaired, physically handicapped persons and persons with other health impairments. **F**, **Su**

ED252 Applied Behavior Modification 3 class hrs/wk, 3 cr.

Introduction and survey of behaviorism theory, and application of behavior modification techniques in working with students and institutionalized persons. **Sp. Su**

ED257 Second Language Teaching Techniques for Paraprofessionals I 3 class hrs/wk, 3 cr.

First of three courses. Covers philosophy, activities, materials, and various techniques used in bilingual/bicultural educational programs. F, W

ED258 Multicultural Education and the Paraprofessional II

3 class hrs/wk, 3 cr.

Continuation of ED257. Covers philosophy, techniques, activities, and materials used in bilingual and bicultural education programs. How to incorporate multicultural education in bilingual and bicultural classroom. **W**, **Sp**

ED259 Bilingual Methodology

3 class hrs/wk, 3 cr

Continuation of ED257 and ED258. Examines the philosophy, rationale, and legal implications of bilingual/bicultural programs and the management and use of English and Spanish reading in a bilingual classroom. **Sp, Su**

ED267 Introduction to Legislation, History, and Certification Process for Special Education

3 class hrs/wk 3 cr.

First of three courses. Covers legislation, history, certification for special education, services available and current rules and regulations affecting handicapped persons. **Prerequisite:** ED251 or consent of instructor. **Su**

ED268 Introduction to Classroom Management of the Mildly Handicapped 3 class hrs/wk, 3 cr.

Continuation of ED267. Covers theories and techniques of working with mildly handicapped students and services and funding available for them. **Prerequisite:** ED251 or consent of instructor. **W**

ED269 Introduction to Classroom Management of the Severely Handicapped

3 class hrs/wk, 3 cr.

Continuation of ED267 and ED268. Covers theories and techniques of working with severely handicapped students and the services and funding available for them. **Pre**requisite: ED251 or consent of instructor. Sp

ED281 Introduction to Vocational-Technical Education

3 class hrs/wk, 3 cr.

A study of goals, development, organization, education practices, and futures in vocational-technical education. **Offered as needed.**

ED292 Occupational Analysis

and Curriculum Development

3 class hrs/wk, 3 cr.

A study and application of job analysis in contemporary and emerging occupations in industry, trades, and services for use in selection, organization, and evaluation of curricula in occupational education. **Offered as needed**.

Electronics

ELE050 Introduction to Electric Circuits (ELT045)

3 class hrs and 3 lab hrs/wk, 4 cr. For evening students. Covers passive electrical component theory and identification, DC and AC circuit theory, and test equipment usage. **Prerequisite:** MTH065 or MTH070 or high school algebra. Lab fee, \$9. **F, W**

ELE051 Intermediate Electric Circuits 3 class hrs and 4 lab hrs/wk, 4 cr.

For evening students. Stresses complex DC and AC circuit analysis. The ELE050 and ELE051 sequence may, be substituted for the ELT051 and ELT052 sequence. **Pre**- requisite: ELE050, MTH100 or MTH081 or consent of instructor. Lab fee, \$9. Sp, Su

ELE060 Electronics Fundamentals for Nonmajors (ELT049)

2 class hrs and 2 lab hrs/wk, 3 cr. Introduces direct current and alternating current devices and circuits, test equipment, and theory. Progresses into solid state devices, their construction, theory of operation, symbols, and basic circuits. Emphasizes practical applications. **Prerequi**site: MTH065 or MTH070 or high school algebra. Lab fee, \$9. W

ELE061/ELE061M Electric Circuits

3 class hrs and 3 lab hrs/wk, 4 cr.

First in a three course industrial electronics sequence. Covers passive electrical component theory and identification, DC and AC circuit theory, test equipment and atomic theory applied to electricity. ELE061 and ELE061M are equivalent courses. **Prerequi**site: MTH065 or MTH070 or high school aigebra or consent of instructor. Lab fee, \$9. **F**

ELE062/ELE062M Industrial Electronics 2 class hrs and 3 lab hrs/wk, 3 cr.

Second in a three course sequence of industrial electronics courses. Introduces and explains semiconductor devices, common transducers, direct and alternating current motor and generator theory, single and three-phase power, and commonly used control circuits. ELE062 and ELE062M are equivalent courses. **Prerequisite:** ELE061 or ELE061M or consent of instructor. Lab fee, \$9. W

ELE063/ELE063M Industrial Computer Concepts

3 class hrs and 3 lab hrs/wk, 4 cr.

Third in a three course sequence. Explains computer system theory and its application to industrial control, data acquisition and data communications. Studies both hardware and software concepts. ELE063 and ELE063M are equivalent courses. **Prerequisite:** ELE061 or ELE061M or consent of instructor. Lab fee, \$9. Sp

ELT048 Fundamentals of Electronics

3 class hrs and 2 lab hrs/wk, 4 cr. Introduces direct current and alternating current devices and circuits, test equipment, and theory. Progresses through solid state devices, their construction, theory of operation, symbols, and basic circuits. Emphasizes practical applications for students exploring electronics as a career or those needing a general knowledge of electronics.Lab fee, \$9. **F, Sp, Su**

ELT051 Electronic Theory I

3 class hrs and 3 lab hrs/wk, 4 cr. First of three-term sequence. Covers electric circuit analysis and atomic theory applicable to electronics. Stresses resistive circuits. **Prerequisite:** High school algebra or equivalent. Lab fee, \$9. F, W

ELT052 Electronic Theory II

3 class hrs and 3 lab hrs/wk, 4 cr. Second of a three term sequence. Sequence covers electric circuit analysis and atomic theory applicable to passive circuits. Stresses alternating voltage and current, reactive circuit theory, and AC circuit analysis. **Prerequisite:** ELT051 and concurrent trigonometry course or consent of instructor. Lab fee, \$9. **W**, **Sp**

ELT053 Electronic Theory III

3 class hrs and 3 lab hrs/wk, 4 cr. Continuation of ELT051 and ELT052. Applies fundamental concepts covered in ELT051 and ELT052. **Prerequisite:** ELT052 and trigonometry. Lab fee \$9. **F**, **Sp**

ELT054 Transistor Fundamentals

3 class hrs and 6 lab hrs/wk, 5 cr. Principles of the transistor, the basic element of the semiconductor family, and its operation as a circuit element. Principles studied in theory classes are applied in the laboratory. **Prerequisite:** ELT052 should be taken previously or concurrently. Lab fee, \$9. **W**, **Sp**

ELT055 Semiconductor Devices

2 class hrs and 3 lab hrs/wk, 3 cr. Survey of operating principles of solid-state devices such as uninjunction transistor, special diodes, thyristors (triacs, SCRs, etc.) and photoelectric devices. **Prerequisite:** ELT054 or consent of instructor. Lab fee, \$9. **F**, **Sp**

ELT058 Electronics Orientation

1 class hr and 2 lab hrs/wk, 2 cr. Introduces the field of electronics including career opportunities, component identification, soldering, tool identification, safety, and hardware. Lab fee, \$9. **F**, **W**

ELT061 Electronic Problems I 2 lab hrs/wk, 1 cr.

Introduction to electronic problem solving. Emphasizes calculations, scientific notation, formula manipulation, and use of calculators in solving electronics problems. **Prerequisite:** Registration in electronics curriculum. **F**, W

ELT062 Electronic Problems II 2 lab hrs/wk, 1 cr.

Includes procedures and development of skills for dimensional analysis, recognition and use of unit systems, preparation and use of graphs and curves. **Prerequisite:** ELT061 or consent of instructor. **W**, **Sp**

ELT064 Pulse Circuit Fundamentals

2 class hrs and 3 lab hrs/wk, 3 cr.

An introduction to pulse techniques. Includes theory and operation of clamper circuits and clipper circuits, various multivibrator circuits, and synchronization circuits. **Prerequisite:** ELT054 or consent of instructor. Lab fee, \$9. **F, Sp**

ELT065 Electronic Circuit Analysis

2 class hrs and 6 lab hrs/wk, 4 cr. Basic circuits and components of electronics emphasizing design and proving of design concepts. Covers solid state amplifiers, oscillators, power supplies, circuit design and troubleshooting. **Prerequisite:** ELT054. Lab fee, \$9. F, W

ELT066 Digital Fundamentals

3 class hrs and 2 lab hrs/wk, 4 cr.

An introduction to logic circuits. Includes binary, octal, and hexadecimal number systems with conversion to decimal, nondecimal arithmetic binary number codes, Boolean algebra principles, logic circuits with emphasis on hardware and simplification. Laboratory work relates to classes. **Prerequisite:** ELT051 and concurrent enrollment in ELT052 and ELT054. Lab fee, \$9. **W**, **Sp**

ELT067 Digital Circuit Applications

2 class hrs and 3 lab hrs/wk, 3 cr. Continuation of ELT066. Covers principles of Boolean algebra, and digital ICs and their application. Laboratory-oriented to give students experience with sequential logic elements; such as flip- flops, counters, registers, and arithmetic logic units. Prerequisite: ELT066. Lab fee, \$9. F, W

ELT068 Microcomputer Systems

3 class hrs and 6 lab hrs/wk, 5 cr. Basics of microcomputer systems, both hardware and software. Covers interfacing techniques and protocols. **Prerequisite:** ELT066 and a high level programming language or consent of instructor. Lab fee, \$9. **W**, **Sp**.

ELT070 Video Display Systems

3 class hrs and 6 lab hrs/wk, 5 cr. Circuit analysis of video display systems. Includes theories of operation and troubleshooting techniques. **Prerequisite:** ELT054 or consent of instructor. Lab fee, \$9. **F, Sp**

ELT071 Linear IC Fundamentals

3 class hrs and 3 lab hrs/wk, 4 cr. Theory of linear ICs and their application to basic circuits. **Prerequisite:** An understanding of passive circuit theory plus a working knowledge of transistor theory and operation. Lab fee, \$9. **F, Sp**

ELT072 Linear IC Application

2 class hrs and 3 lab hrs/wk, 3 cr. A design and applications course using integrated circuits to study linear electronic circuits. **Prerequisite:** ELT071 or consent of instructor. Lab fee, \$9. **W**, **Sp**

ELT074 FCC License Preparation

3 class hrs/wk, 3 cr.

A review of electronic circuits and discussion of FCC rules and regulations. Preparation for FCC examination. **Prerequisite:** Sixth term standing or consent of instructor. **Sp**

ELT075 Advanced Industrial Electronics

3 class hrs and 3 lab hrs/wk, 4 cr.

Principles and concepts of electronic and electrical control and sensing devices used in industry. Covers electric motors, control circuits, servos, and measurement transducers. **Prerequisite:** ELT054 and ELT055. Lab fee, \$9. **F**, **Sp**

ELT076 Antennas and Transmission

Lines 2 class hrs/wk, 2 cr.

Practical and theoretical aspects of transmis-

sion lines and antennas. Basic theory of antenna design, radiation patterns, phasing and coupling networks. Emphasizes coaxial and open-wire transmission line for all frequencies. Prerequisite: ELT076 or consent of instructor. **W**, **F**

ELT077 Telecommunications

2 class hrs and 3 lab hrs/wk, 3 cr.

Studies communications theory and systems. Laboratory experiments help develop practical knowledge and reinforce theoretical concepts. **Prerequisite:** ELT076. Lab fee, \$9. **F**, **Sp**

ELT081 Logical Troubleshooting

3 class hrs and 3 lab hrs/wk, 4 cr.

A logical approach to troubleshooting emphasizing approaching, finding, and solving problems, and using servicing equipment. **Prerequisite:** Second year of electronics program. Lab fee, \$9. **Sp**

ELT084 Robotics and Servos

2 class hrs and 3 lab hrs/wk, 3 cr.

Explains the theories of operation of open and closed loop control systems. Discusses applications of these systems and reasons for selecting a specific system. Laboratory work includes testing and evaluating these control systems and the devices used to im-

plement them. Prerequisite: MTH082 or equivalent. Lab fee, \$9. Sp

ELT086 Mechanical Devices

2 class hrs and 3 lab hrs/wk, 3 cr.

An introduction to mechanical devices and rotational actuators used in electromechanical systems. Covers theory of rotational actuators, belt and chain drives, gears, bearings, and clutches. Lab sessions provide experience in integrating rotational actuators and mechanical devices into drive and power train systems. Prerequisite: MTH082. Lab fee, \$9. Sp

ELT090 Computer Peripherals

3 class hrs and 3 lab hrs/wk, 4 cr.

A study of disks, printers, plotters, etc. plus theories of operation and concepts of interfacing software and hardware. Lab sessions emphasize installation and troubleshooting techniques. Prerequisite: Enrollment in second year of Computer Electronics Technology program or consent of instructor. Lab fee, \$9. W

ELT091 Programming Concepts I

3 class hrs and 3 lab hrs/wk, 4 cr. An introduction to computer programming and computer operating systems using "C language and MSDOS operating systems. Emphasizes documentation and structure. Prerequisite: MTH081M or consent of instructor. Lab fee, \$9. F

ELT092 Programming Concepts II

3 class hrs and 3 lab hrs/wk, 4 cr. A continuation of ELT091. Refines structured programming techniques and applies them to more complex data structures. Emphasizes system analysis and programming techniques and documentation. Introduces Unix operation systems. Prerequisite: ELT091. Lab fee, \$9. W

ELT093 Data Communication

3 class hrs and 3 lab hrs/wk, 4 cr. Covers theories and concepts of information exchange between computers. Lab sessions emphasize installation, maintenance, and theory of operation of data communication networks. Prerequisite: Enrollment in second year of the Computer Electronics Technology program or consent of instructor. Lab fee, \$9. Sp

ELT097 Advanced Computer Architecture

3 class hrs and 6 lab hrs/wk, 5 cr.

For students with a solid foundation in digital logic, microprocessors, and programming. Explains computer system theory. Lab sessions emphasize system installation and troubleshooting of both hardware and software. Prerequisite: Enrollment in second year of the Computer Electronics Technology program or consent of instructor. Lab tee, \$9. Sp

ELT098 Fundamentals of Electronics for Computers

3 class hrs and 2 lab hrs/wk, 4 cr.

Fundamental electronics concepts related to computers. For students who need or desire an expanded understanding of the inner workings of a computer. Requires no background in electronics. Prerequisite: High school algebra and a knowledge of a high level programming language or consent of instructor. Lab fee, \$7. F, Su

ELT280 Cooperative Work Experience see AUM280.

Emergency Medical Technology

EMT050 Emergency Medical Technology I

5 class hrs and 5 lab hrs/wk, 8 cr.

Development of skills in recognizing symptoms of illnesses and injuries and following proper procedures of emergency care. For persons currently active in services which demand response to emergency care situations, such as ambulance attendants, fire fighters, emergency rescuers, police, mountain rescuers, and industrial emergency care persons. Prerequisite: No history of diabetes, epilepsy or narcotic addiction or past history of alcohol addiction. If history of any of these conditions exists, students should not have lost consciousness for the past six months and be currently undergoing medical care. Meets current state requirements. Lab fee, \$10. F, W, Sp

EMT051 EMT Basic Emergency Medical Technology I, Part A

2 class hrs and 2 lab hrs/wk, 3 cr. Skill development in recognizing symptoms of illnesses and injuries and in proper emergency care procedures. Includes proficiency tests and evaluation sessions. Prerequisite: No history of diabetes, epilepsy or narcotic addiction or past history of alcohol addiction. If history of any of these conditions exists, students should not have lost consciousness

EMT052 Emergency Medical Technology I, Part B

for the past six months and be currently un-

dergoing medical care. Lab fee, \$7, F

2 class hrs and 2 lab hrs/wk, 3 cr. Continuation of EMT051. Prerequisite: EMT05I. Lab fee, \$5. W

EMT053 Emergency Medical Technology I, Part C

2 lab hrs/wk, I cr.

Observation and practice of emergency skills in selected emergency settings. Prerequisite: EMT052. Lab fee, \$5. Sp

EMT055 Malpractice Issues

1 class hr/wk, 1 cr. Basic concepts of malpractice in health care. Includes case studies, applications to practical situations: claims prevention, and insurance. F, W, Sp, Su

EMT059 Survey of Human Disease (AH059)

3 class hrs/wk, 3 cr.

An overview of human pathology. Includes etiology, injury, and illness. Offered as needed.

EMT060 Emergency Medical Technician Ш

5 class hrs and 3 lab hrs/wk, 6 cr. Role and responsibilities of EMT personnel, patient assessment, shock management, fluid therapy, introduction to pharmacology. Lab fee, \$15. Prerequisite: Acceptance into EMT program: EMT I certification or GED or high school graduate preferred; meet current state requirements. W

EMT061 Emergency Medical Technician III, Part A

3 class hrs and 5 lab hrs/wk, 5 cr. Continuation of EMT060. Includes drug administration, anatomy and physiology of the respiratory system, assessment, pathophysiology and management of respiratory problems, anatomy and physiology of cardiovascular system and assessment of arrhythmias. Prerequisite: EMT060: current EMT L or EMT II certification in Oregon; meet current state requirements. Lab fee, \$10. Sp

EMT062 Emergency Medical Technician III, Part B

3 class hrs and 11 lab hrs/wk, 6 cr.

Continuation of EMT061, Includes clinical experience in the following areas: emergency room, intensive care unit, operating room. mobile intensive care unit, coronary care unit. Prerequisite: EMT061; current EMT I or EMT II certification in Oregon; concurrent enrollment in EMT280B; meet current state requirements. Lab fee, \$10, F

EMT063 Emergency Medical

Technician III, Part C

2 class hrs and 11 lab hrs/wk, 5 cr. Continuation of EMT062. Prerequisite: EMT062; current EMT I or EMT II certification: concurrent enrollment in EMT280B; concurrent enrollment or successful prior completion of EMT055; meet current state requirements. Lab fee, \$10. W

EMT064 Emergency Medical **Technician IV** (Paramedic)

4 class hrs and 11 lab hrs/wk, 8 cr.

Continuation of EMT063. Management of CNS disorders, soft tissue injuries, muscular and skeletal problems, fractures, medical emergencies, emotional disturbances, emergency childbirth, gynecological problems, and care of neonatal and pediatric patients. Prerequisite: EMT063; current EMT I or EMTII certification; concurrent enrollment in EMT280B; concurrent enrollment or successful prior completion of EMT068 and EMT055 Lab fee. \$10. Sp

EMT068 Extrication for EMTs

1 class hr and 1 lab hr/wk, 1 cr. Introduces techniques and tools of patient extrication, emphasizing application to traffic accidents, as required for paramedic certification. Prerequisite: Current EMT I certification or consent of instructor. W, Sp, Su

EMT069 Rescue Fundamentals

2 class hrs and 2 lab hrs/wk, 3 cr.

Elementary procedures of rescue practices, systems, components, support and control of rescue operations including ladder procedures, rope use and knots, nets, lines, and basic rescue tools. Practicum includes using rescue items and integrating basic rescue principles. W

EMT070 Emergency Response Driving 1 class hr and 1 lab hr/wk, 1 cr.

Defensive driving tactics, evasive maneuvers, traffic hazards, weather, road conditions, regulations, laws and procedures for safe operation of an emergency response vehicle, vehicle selection and maintenance, and route planning. Lab fee, \$5. W

EMT074 Dispatching and Radio Communications

1 class hr and 2 lab hrs/wk, 2 cr.

Federal Communications Commission rules and regulations, radio frequency utilization, radio procedures, codes, voice and telemetry, transmission site selection and net composition, standard communication operating procedures, utilization coordination and systems design; patient medical reports. W

EMT075 Introduction to Emergency Medical Services Systems 4 class hrs/wk, 4 cr.

An overview of emergency medical services systems and federal, state, and local emergency services organizations. Includes history, trends, future expectations, legislation, funding mechanisms, controls, and regulations. Personnel involvement in operations and management of ambulance services. F

EMT079 Disaster Planning and Management

2 class hrs/wk and 2 lab hrs/wk, 3 cr. Introduction to disasters, including types, planning, triage, management, human behavior, simulation, and mobilization of resources. W

EMT280 Cooperative Work Experience see AUM280.

English

ENG101, 102, 103 Introduction to English Literature

3 class hrs/wk, 3 cr.

Major literary documents and authors. Lecture-discussion and individual study on relation of authors and genres to their historical, cultural, intellectual, and aesthetic contexts. ENG101 covers Beowulf to the renaissance in England, ENG102 from Shakespeare to the romantic movement, and ENG103 from the last half of the romantics to modern British fiction. **F**, **W**, **Sp**

ENG104 Introduction to Fiction 3 class hrs/wk, 3 cr.

Analysis of fiction literature by reading works in English and in translation. Introduces the short story and novel, basic literary concepts, and terminology. **F**, **W**, **Sp**

ENG105 Introduction to Dramatic Literature

3 class hrs/wk, 3 cr.

Dramatic literature by an international range of authors. Emphasizes students' perception of literary issues through discussion of basic dramatic conventions, characterization, theme, literary uses of language, and setting. **W**, **Sp**

ENG106 Introduction to Poetry

3 class hrs/wk, 3 cr.

Analysis of poetry by reading works in English and in translation. Introduces literary concepts and terminology for poetry, and explores types, elements, and structures of poetry. **Sp**

ENG107 Introduction to World Literature 3 class hrs/wk, 3 cr.

The Ancient World through the Middle Ages. Analyzes literary masterpieces to study literary and cultural foundations of the Western world. **F**

ENG108 Introduction to World Literature 3 class hrs/wk, 3 cr.

The Renaissance through the Romantic Revolt, 1450-1850. Analyzes literary masterpieces to study of the literary and cultural foundations of the Western world. W

ENG109 Introduction to World Literature 3 class hrs/wk, 3 cr.

1850 - present. Analyzes literary masterpieces to study of the literary and cultural foundations of the Western world. **Sp**

ENG116 College Vocabulary

3 class hrs/wk, 3 cr.

A study of affixes, root words, derived forms, loan words, etymologies, and connotations. Emphasizes correct pronunciation. Introduces the history of the English language. **Prerequisite:** Score of ninth-grade-level vocabulary or above on diagnostic test. **Offered as needed.**

ENG201, 202, 203 Introduction to Shakespeare

3 class hrs/wk, 3 cr.

Formal elements of Shakespeare's work, structure, characterization, setting, movement, imagery—as well as more elusive elements of the plays—their larger meaning and value systems. An analysis of Shakespeare's work in relation to the larger mode of tragedy, comedy, and genre of drama. Discussion of plays and critical essays of them. ENG201: Tragedies; ENG202: Comedies; and ENG203: Histories and late Romances. ENG201: F; ENG202: W; ENG203: Sp

ENG253 Introduction to American Literature

3 class hrs/wk, 3 cr.

Colonial, New Republic, and Romantic literature from 1607 to 1850. Literary devices and styles in the writings of Anne Bradstreet, Jonathan Edwards, Thomas Paine, Washington Irving, Nathaniel Hawthorne, Edgar Allan Poe, and Herman Melville. Promotes appreciation of literature. **F**

ENG254 Introduction to American Literature

3 class hrs/wk, 3 cr.

Transcendental, Realistic, and Naturalistic literature from 1850 to 1914. Includes writings of Ralph Waldo Emerson, Henry Thoreau, Walt Whitman, Emily Dickenson, Sarah Jewett, Henry James and Hamlin Garland. Promotes appreciation of literature. W

ENG255 Introduction to American Literature

3 class hrs/wk, 3 cr.

Discusses the relevancy of literature to the human condition from 1914 to the present. Includes writings of F. Scott Fitzgerald, Ernest Hemingway, Robert Frost, T.S. Eliot, Katherine Porter, Flannery O'Connor, Ralph Ellison, Sylvia Plath. Promotes appreciation of literature. **Sp**

ENG261 Science Fiction

3 class hrs/wk, 3 cr.

Emphasizes oral and written discussion of ideas and implications, and artistic devices found in a variety of science fiction works dealing with the future, social engineering, adventure, and fantasy. **Sp**

ENG262 The American Western

3 class hrs/wk, 3 cr.

Emphasizes appreciation of classic and modern cowboy short stories and novels; myths about the West, nature, and heroic human potential. **Offered as needed.**

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Engineering, see also General Engineering

ENGR211 Statics

3 class hrs and 2 lab hrs/wk, 4 cr. Analysis of forces induced in structures and machines by various types of loading. **Pre**requisite: MTH200. **F**

ENGR212 Dynamics

3 class hrs and 2 lab hrs/wk, 4 cr. Kinematics, Newton's laws of motion, workenergy, and impulse- momentum relationships applied to engineering systems. **Prerequisite:** ENGR211, MTH201 and PH211. **Sp**

ENGR213 Strength of Materials

3 class hrs, and 2 lab hrs/wk, 4 cr. Covers properties of structural materials; analysis of stress and deformation in axially loaded members, circular shafts, and beams, and in statically indeterminate systems containing these components. **Prerequisite:** ENGR211 and MTH201. **W**

ENGR221 Electrical Circuit Fundamentals

3 class hrs and 2 lab hrs/wk, 4 cr.

Studies electrical circuit theory including voltage and current relationships and fundamental methods of circuit analysis. Includes electrical circuit parameters: resistance, inductance and capacitance; steady-state circuits and systems. **Prerequisite:** MTH201. Lab fee, \$5. W

ENGR222 Electrical Control Fundamentals

3 class hrs and 2 lab hrs/wk, 4 cr. Studies transformers, electronic amplifiers, and linear control systems and transient and steady-state analysis of circuits and systems. **Prerequisite:** ENGR221. Lab fee, \$5. **Sp**

English as a Non-Native Language

ENL010 English as a Second Language— Speaking

3 class hrs and 2 lab hrs/wk, 3 cr.

A speaking course for non-native English speakers. Emphasizes needed academic and vocational communication skills. Includes listening, pronunciation, oral grammatical patterns, and organization for effective speaking. **Prerequisite:** STEL test. **F**, **W**, **Sp**

ENL015 English as a Second Language— Writing

3 class hrs and 2 lab hrs/wk, 3 cr.

A writing course for non-native English speakers. Emphasizes writing grammatical sentences and paragraphs and increasing one's descriptive vocabulary. **Prerequisite:** STEL test. **F**, **W**, **Sp**

ENL110 English as a Non-Native Language I

3 class hrs and 2 lab hrs/wk, 4 cr.

For students whose first language is not English. Emphasizes advanced comprehension of spoken English, accent improvement, and both formal and informal oral communication for college and business needs. **Prerequisite:** STEL test. **F, Sp**

ENL111 English as a Non-Native Language II

3 class hrs and 2 lab hrs/wk, 4 cr.

For students whose first language is not English. Emphasizes using complex English structures, advanced grammar, and increasing one's vocabulary. **Prerequisite:** STEL test. **F**, **W**

ENL112 English as a Non-Native Language III

3 class hrs and 2 lab hrs/wk, 4 cr.

For advanced-level students whose first language is not English. Emphasizes several different organizational methods for preparing written essays. Includes analysis, classification, comparison, assertion, and substantiation. A preparation for WR121. Prerequisite: STEL test. W, Sp

Emergency Services

ES071 Multimedia First Aid (AH071) 8 class hr/wk, 1 cr.

Fundamentals of first aid theories and procedures. Upon satisfactory completion, student receives American National Red Cross Multimedia First Aid card. Meets Occupational Safety and Health Administration and Board of Education requirements. Lab fee, \$7. F, W, Sp, Su

Film Arts

FA251 Film Production

3 class hrs/wk, 3 cr. Use of the camera, equipment, and lighting to capture proper image, action, and illusions of motion, F. W. Sp

FA255 Understanding Movies

2 class hrs and 3 lab hrs/wk, 3 cr. History, technique, and art of film. In-class film viewing and discussion. How to evaluate a variety of stylistic approaches. Lab fee, \$8.

FA256 Understanding Movies: The Great Film Directors

2 class hrs and 3 lab hrs/wk, 3 cr. An analysis of films from the standpoint of the director-creator. Studies works of one or two directors in an effort to understand and critique individual films as the works of artists, especially within the context of a body of work expressing a particular and unique view of the world. Lab fee, \$8. W

FA257 Understanding Movies: Themes and Genres

2 class hrs and 3 lab hrs/wk, 3 cr. An examination of a number of films representing a single genre (western, comedies, etc.) or expressing common themes. Focuses on various directors and their diverse styles, techniques, and personal expressions. Lab fee, \$8. Sp

Field Experiences

FE205 Job Search Techniques

1 class hr/wk, 1 cr. How to find and apply for a job, prepare and write resumes, gather job information, prepare for interviews, learn job requirements and what employers look for in an

FE280 Cooperative Work Experience see AUM280.

Foods/Nutrition

FN225 Nutrition

employee. F, W, Sp

4 class hrs/wk, 4 cr. The relationship of food and its components to health. Considers current national and international concerns. F, W, Sp

Forestry

FOR051 General Forestry 3 class hrs/wk, 3 cr. An orientation and overall picture of forestry in the United States. Includes how forests and man are inter-dependent, the role of forests in the building of the country, the distribution and character of forests, what a forest and forestry are, silvicultural systems, reforestation, and the history of forest protection as related to fire, insects, animals, and disease. F

FOR052 Tools and Equipment 1 class hr and 2 lab hrs/wk, 2 cr.

Proper use and care of hand tools and power tools commonly used in forestry work. Includes fundamentals of falling and bucking, sharpening edged tools, and safety in the woods. Tools include files, axes, pulaskis, hazel hoes, shovels, peevees, wedges, mauls, and crosscut and chain saws. Includes practical work for cooperating individuals and agencies. Discussion and practice of foremanship. Lab fee, \$5. F

FOR053 Introduction to Engineering Calculators

3 lab hrs/wk, 1 cr. Hands-on experience using a variety of calculators to solve forestry and surveying problems. F

FOR057 Forestry Plane Surveying I 2 class hrs and 6 lab hrs/wk. 4 cr. A beginning study of surveying techniques including fundamentals of taping and leveling, care and handling of surveying instruments, and office procedures. Field work

niques. Lab fee, \$5. Sp FOR058 Forestry Plane Surveying II 3 class hrs and 6 lab hrs/wk, 5 cr. A continuation of FOR057. Studies distance and direction measurement, employing transits, theodolites, electronic distance measurer (EDM), and steel tapes; traversing and associated office computations; areas; stadia; circular curves; and brief review of public land surveys. Prerequisite: FOR057, MTH053 or concurrent enrollment. Lab fee, \$5. F

FOR061 Tree Identification I 1 class hr and 2 lab hrs/wk, 2 cr. How to identify tree species by common and scientific names. W

FOR062 Tree Identification II 1 class hr and 2 lab hrs/wk, 2 cr. Identification of native hardwoods of Oregon. Includes common forest shrubs. Covers use of dichotomous genus key and of terms. Features field recognition labs, use of scientific names. Sp

FOR063 Elementary Forest Surveying 1 class hr and 3 lab hrs/wk, 2 cr. Basic forest surveying. Emphasizes use of equipment to collect field data for mapping and drawing maps. Lab fee, \$5. F

FOR066 Forest Products 3 class hrs and 3 lab hrs/wk, 4 cr. Major non-chemical wood products industries and a brief introduction to the pulp and paper industry. Emphasizes economic importance, properties, uses, and manufacturing processes. Lab fee, \$5. W

provides practical application of the tech-

FOR067 Forest Sciences

3 class hrs/wk, 3 cr. A study of important forest diseases, forest insects, and animal influences on trees and forests. Covers descriptions, damage inflicted, damage control techniques, and operational control projects. Sp

FOR068 Forest Photogrammetry

2 class hrs and 2 lab hrs/wk, 3 cr.

Basic principles of photogrammetry and photo interpretation emphasizing uses of vertical aerial photographs in forest industries. Prerequisite: MTH052. Lab fee, \$5. Sp

FOR071 Natural Cover Fire Protection

3 class hrs and 2 lab hrs/wk, 4 cr. Studies the causes, nature, and behavior of

wildfires, primarily of field and forest. Covers the importance and effects of the combination of weather, fuels, and topography in relation in wildfire ignition and dynamics. Followed by techniques and strategies of intervention by fire fighters to prevent and suppress the wildfires by breaking up the basic fire triangle, using hand tools, water, air and land machines. F

FOR073 Forestry Seminar I

1 class hr/wk, 1 cr.

A group and individual research and sharing of information valuable to the student desiring summer employment in forestry- related work. Topics include (but not limited to) employment applications, resumes, job search, interviewing, working conditions, success on a job, current opportunities, and explores technical progress in forestry and related fields. W

FOR076 Forest Mensuration

3 class hrs and 4 lab hrs/wk, 4 cr.

Care and use of forestry instruments; measurement and appraisal of trees, stands, and forest sites. Emphasizes mapping, fixed- plot and variable-plot cruising in field labs. Includes regeneration surveys; growth and yield; stumpage valuation, and metric conversion. Prerequisite: FOR061, MTH052 (or concurrent enrollment), and FOR057 (or concurrent enrollment), Lab fee \$5. Sp

FOR078 Scaling Practices

2 class hrs and 6 lab hrs/wk, 4 cr.

Theory and principles of log scaling, Includes field scaling of logs for net scale. Discusses types of defects and corresponding deductions for each in field observations. Prerequisite: FOR061. Lab fee, \$5. W

FOR081 Logging Practices

2 class hrs and 6 lab hrs/wk, 4 cr. An introduction to log harvesting. Covers recognition and uses of tools, equipment, and cable systems; safety, terminology, customs and management. Lab fee, \$5. F

FOR083 Forestry Reports

3 class hrs/wk, 3 cr.

Principles of writing memos, letters, and technical forestry reports, and preparing maps. Particularly for forest technicians working in forestry field operations. Prerequisite: COM051 or equivalent and FOR076. W

FOR085 Forestry Contracts

3 class hrs/wk, 3 cr.

How to read a bid prospectus, complete a formal bid document and complete a contract successfully. W

FOR087 Wood Structure and Identification

1 class hr and 6 lab hrs/wk, 3 cr. A study of basic wood structure and gross features of wood. Includes identification of common softwood and hardwood species. W

FOR088 Methods of Supervision

3 class hrs/wk, 3 cr. Introduces techniques of supervision. Covers important aspects of supervision such as leadership, planning, communication, motivation, organization, problem solving, work methods, training, and problem areas. Examines managerial practices which

promote an understanding of the work environment. Sp

FOR091 Silviculture

3 class hrs/wk, 3 cr.

Tree habits, forest ecology, and silvicultural practices in the management of Pacific Northwest forest lands and timber. **Prerequisite:** FOR051, FOR061, FOR062, FOR067 and FOR076. **W**

FOR093 Forestry Seminar II

1 class hr/wk, 1 cr.

A continuation of FOR073. Prerequisite: Consent of program coordinator. W

FOR096 Forest Road Surveying

2 class hrs and 6 lab hrs/wk, 4 cr. Principles and practices of forest road surveying, design, and layout, including locations in field, grades, profiles, drainage, curves, cross-sections, earthwork computations, slope-staking, and referencing. **Prerequisite:** MTH053, FOR057 and FOR058. Lab fee, \$5. Sp

FOR280 Cooperative Work Experience see AUM280.

French

FR101, 102, 103 First Year French, Terms I, II, III

4 class hrs/wk, 4 cr.

Grammar, vocabulary and common expressions. **Prerequisite:** FR102: FR101 or consent of instructor. FR103: FR101, FR102, or one year high school-level French, or consent of instructor. **FR101: F; 102: W; 103: Sp**

FR201, 202, 203 Second Year French, Terms I, II, III

4 class hrs/wk, 4 cr.

A continuation of study and application of grammar, vocabulary, and syntax. Emphasizes self-expression. Includes some study of French literature and culture. **Prerequisite:** FR201: one year of college French or two years of high school French or three years of high school-level French or consent of instructor. FR203: FR202, or three years of high school-level French, or consent of instructor. FR201: F; 202: W; 203: Sp

Fire Protection

FRP050 Introduction to Fire Protection 3 class hrs/wk, 3 cr.

Philosophy and history of fire protection. History of loss of life and property by fire, role responsibility of fire departments in a community, organization and function of fire protection agencies and allied organizations, sources of professional literature, survey of professional career opportunities and requirements, development of resume. F

FRP051, 052, 053; 061, 062, 063 Fire Incident Related Experience 9 lab hrs/wk, 3 cr.

Orientation to fire incident related experience courses, engine company organization, engine configuration, small tools and minor equipment carried, basic hose practices, basic hose lays, use of protective breathing apparatus, response, district maps, phantom box areas, communication procedures, fire apparatus driving practices. Completion of FRP051, 052, 053, 061, 062, and 063 meets Oregon Fire Standards and Accreditation Board requirements for Fire Fighter I. F, W, Sp

FRP054 Fire Service Hydraulics

3 class hrs and 2 lab hrs/wk, 4 cr.

Hydraulic laws and formulas as applied to fire service. Includes a review of basic math and application of formulas and mental calculations to hydraulic problems. **Prerequisite:** MTH051 or consent of instructor. W

FRP055 Elementary Science/Firefighters 2 class hrs and 2 lab hrs/wk, 3 cr.

Practical general science. Covers matter, laws of motion and force, work and machines, mechanics of liquids, principles of chemistry, combustion and heat, magnets and magnetism, electricity, atomic energy and radiation. Laboratory time provides help in clarifying the principles and procedures covered in class. Lab fee, \$4. W

FRP056 Fire Service Rescue Practices

2 class hrs and 5 lab hrs/wk, 4 cr. Use of rescue tools and related equipment, common rescue carries, search and rescue procedures, handling nets and lines, care of victims and transportation, excavation, and electrical rescue procedures. **Prerequisite:** FRP051 and FRP052 or EMT069. **Sp**

FRP057 Fire Science

2 class hrs and 2 lab hrs/wk, 3 cr. Physical and chemical properties of substances, acids-bases, salts and solutions, weights and measurements, metals, application of chemistry to fire problems. Laboratory time provides clarifying demonstrations and experiments. **Prerequisite:** FRP055. Lab fee, \$4. **Sp**

FRP058 Fire Pump Construction and Operation

2 class hrs and 2 lab hrs/wk, 3 cr.

Theory of pump operation, types and features of various pumps, practical operation of fire pumps and accessories. Includes dratting, hydrant and tanker operations, and rule of thumb fire ground hydraulic calculations. **Prerequisite:** FRP054 or consent of instructor. **Sp**

FRP060 Fundamentals of Fire Prevention 3 class hrs/wk, 3 cr.

Philosophy and history of fire protection, review of life and property loss statistics, fire protection agencies, current and future fire protection problems, fire prevention programs, general public education, development and enforcement of fire prevention laws and regulations, responsibility of state fire marshals, local fire departments, property owners, fire safety, reporting fire prevention activities, drills, policies, public relations, DEQ regulations. Emphasizes "company inspections." F

FRP061, 062, 063. See FRP051, etc.

FRP064 Hazardous Materials I 3 class hrs/wk, 3 cr.

The chemistry of fires; hazards of flammable materials and what to do about them. Includes flammable liquids, pressurized gases, liquified gases, cryogenics, flammable solids, combustible metals, plastics, and oxidizing agents. **Prerequisite:** FRP055 or consent of instructor. **F**

FRP065 Hazardous Materials II

3 class hrs/wk, 3 cr.

Handling of emergencies involving explosive and unstable materials, rocket propellants, water reactive materials, poisons, corrosives, combustion products, and radioactive materials. **Prerequisite:** FRP064 or consent of instructor. **W**

FRP066 Building Construction for Fire Suppression

3 class hrs/wk, 3 cr.

Fire problems inherent in structural elements of buildings. How knowledge gathered through interpretation of blueprints and inspection of various building types provides a basis for applying effective extinguishment practices, with adequate safeguards for personnel. **W**

FRP069 Fire Department Leadership

3 class hrs/wk, 3 cr.

Explains the company officer's job, its unique aspects, functions of management, basic principles of management and supervision, and self-analysis to become a better supervisor. Covers leadership concepts, types of supervisors, attitudes, cooperation, individual differences, motivation, communication, discipline, grievances, evaluating performance, planning, organizing, and making decisions. **Prerequisite:** FRP050, FRP060 and PSY100 or consent of instructor. **Sp**

FRP070 Fire Fighting Tactics and Strategy

3 class hrs/wk, 3 cr.

Covers the fire command system, rescue, offensive and defensive fire attack, property conservation, staging and apparatus placement, sectoring and company functions, communications, command procedures. **Sp**

FRP071 Fire Protection Systems and Extinguishers

3 class hrs/wk, 3 cr.

Portable extinguisher equipment, sprinkler systems, protection systems for special hazard, fire alarm and detection systems, ventilating systems. **Prerequisite:** FRP065 and FRP059 or consent of instructor. **W**

FRP072 Fire Codes and Ordinances

3 class hrs/wk, 3 cr.

A study of the uniform fire code, uniform building code, flammable liquid and other codes relating to fire prevention and life safety. **Prerequisite:** FRP050 and FRP060 or consent of instructor. **W**

FRP073 Firefighters Law

2 class hrs/wk, 2 cr.

Firefighters' legal responsibilities in driving, inspection, alarms and communications, other fire protection activities. Firefighters' rights, duties, liabilities, and participation in legal activities including state and local fire marshal laws relating to fire protection. W

FRP074 Fire Investigation

3 class hrs and 2 lab hrs/wk, 3 cr.

Burning characteristics of combustibles, interpretation of clues, burn patterns leading to

points of origin, identification of incendiary indications, sources of ignition and ignited materials, and preservation of fire scene and evidence. Sp

FRP075 Aircraft Crash/Fire Rescue

1 class hr and 3 lab hrs/for 4 wks, 1 cr. Pre-planning activities for on-airport and offairport emergencies. Approach, positioning, rescue procedures, and application of control techniques. Prerequisite: FRP051, 052, 053, 061, 062 or consent of instructor. Sp

FRP077 Fire Service Instructor Training 12 class hrs and 10 lab hrs, 2 cr.

The fire service instructor and his job, principles of learning, teaching procedures (preparing course outlines and lesson plans, managing a classroom, evaluation techniques), training aids, and devices. Prerequisite: Second year status with fire protection agency or consent of instructor. Offered as needed.

FRP078 Introduction to Training Programs

10 class hrs and 6 lab hrs, 1 cr.

Purposes of drills and training programs, planning training schedules and drill activities, records and reports, evaluation methods, ISO training requirements and records, motivating personnel to train. Prerequisite: Completion of Fire Service Instructor Training or three years full-time experience. Offered as needed.

FRP079 Natural Cover Fire Protection

3 class hrs and 2 lab hrs/wk, 4 cr.

Studies causes and prevention of fires in fields, brush, and forest. An analysis of community resources for use under extreme fire conditions. A study of fire weather and map reading, tactics and strategy of fighting fires involving grain fields, brush and timber, often in populated areas. F

FRP081 Fire Prevention Inspection

3 class hrs/wk, 3 cr.

Methods of contemporary fire prevention inspection practices. Includes preparation, pre-approach information, written inspection notices, relations with owners and occupants, compliances. Prerequisite: FRP050, FRP060, FRP072 or consent of instructor. Offered as needed.

FRP082 Evidence Photography for Fire and Arson Investigators

3 class hrs/wk, 3 cr.

How to improve quality and efficiency level of evidence photography, and use a broad spectrum of photographic knowledge to further the science of forensic photography. Prerequisite: Consent of instructor. Lab fee, \$15. Offered as needed.

FRP083 Water Distribution Systems 3 class hrs/wk, 3 cr.

Main systems-size, gridding, valves, hydrants, pumping stations and reservoir, fire flow requirements for commercial and residential districts, storage tanks, cisterns, and mobile supplies. Prerequisite: MTH052 or consent of instructor. Offered as needed.

FRP085 Industrial Fire Protection

3 class hrs/wk, 3 cr.

Specific concerns and safeguards related to business and industrial fire protection organization and development, fire prevention programs, fire brigade organization, cooperation between public fire departments and private fire brigades, industrial fire hazards and prevention for industrial plants. Prerequisite: Second year standing in fire protection or building inspection curriculum or consent of instructor. Offered as needed.

FRP086 Advanced Detection and Protection Systems

3 class hrs/wk, 3 cr.

Examines and evaluates specialized extinguishing systems, their suppression agents and principles. Covers household warning systems, fire detection and alarm systems, protective signaling systems, explosion systems, and thermal smoke and flame detection systems. Prerequisite: FRP057 or equivalent and FRP071 or consent of instructor. Offered as needed.

FRP087 Fire Insurance Fundamentals 3 class hrs/wk. 3 cr.

The relationship between fire defenses, fire losses, and insurance rates, basic insurance principles, fire loss experience, loss ratio, applying the ISO grading schedule, and state regulations of fire insurance. Offered as needed.

FRP088 Fire Problem Analysis

1 class hr and 2 lab hrs/wk, 3 cr. Provides training in various analysis and planning processes to determine specific public fire safety education needs. Requires 16 class hours plus 30 field project hours. Prerequisite: Participation as paid or volunteer member of local or regional fire service or consent of instructor. Offered as needed.

FRP280 Cooperative Work Experience see AUM280.

Food Service

FS050 Quantity Foods Production I 3 class hrs and 20 lab hrs/wk. 8 cr.

Supervised preparation of quantity foods in a commercial kitchen. Includes preparation of various breakfast items, salads, entrees, stocks, soups, sauces, bakery, desserts, and short order cooking by standardized recipes following professional preparation techniques. Includes handling of tools, equipment, and materials. Lab fee, \$15. F

FS051 Quantity Foods Production II

Preparation of quantity foods in an operating kitchen under professional guidance. Assigned projects in international cuisine and service. Prerequisite: FS050. Lab fee, \$15. w

FS052 Quantity Foods Production III 3 class hrs and 20 lab hrs/wk. 8 cr.

Preparation of quantity foods in an operating kitchen under professional guidance. Includes classical buffet and garde-manger cookery. Prerequisite: FS051. Lab fee, \$15. Sp

FS055 Dining Room Operation I

1 class hr and 20 lab hrs/term, 2 cr. Current methods and techniques used in restaurants. Discusses appearance, attitude, efficiency, and customer relations. F

FS056 Dining Room Operations II 1 class hr and 2 lab hrs/wk, 2 cr.

Continuation of FS055. Includes American, French, and Russian service techniques; importance of guest checks; methods of payment; IRS tipping laws and regulations; and the system for reporting tips. W

FS060 Basic Food and Nutrition

2 class hrs/wk, 2 cr.

Principles of basic food preparation, nutritional values of foods, and retention of nutrients in cooking for commercial restaurants, fast foods operations, institutions, and industrial catering. F

FS061 Sanitation and Safety

2 class hrs/wk, 2 cr.

Food services sanitation and environmental health, bacteriology and food contamination, personal hygiene and safety practices, legal regulations of federal and state agencies pertaining to restaurant sanitation and USDA requirements. F

FS062 Menu Planning

2 class hrs/wk, 2 cr.

Principles of menu planning using the menu as a tool for marketing, merchandising, personnel scheduling, equipment planning, and pricing. Covers single use, permanent, and cycle menus, standard menu terminology, and foreign terms. Includes student projects in menu planning and recipe research for special occasions. W

FS063 Food Cost Analysis

2 class hrs and 2 cr.

Basic methods of computing food costs, including costs of standard recipes, yield of raw food, standard portions, analysis of daily food costs, and the steward's report. Prerequisite: FS064 or equivalent. Sp

FS070 Purchasing and Store Control

3 class hrs/wk, 3 cr.

Techniques of buying for large-scale food operations. Compares food quality, establishes food specifications using federal and state grade standards, receiving stock, and issuing controls. W

FS071 Hospitality Beverages

3 class hrs/wk, 3 cr.

Introduction and survey of wine, beer, and distilled spirits, emphasizing historical origin, evolution, production techniques, geographical and stylistic differences. Covers economic values in the hospitality industry and problems of control and abuse. On-site visitations to brewery, wholesale operation, and restaurant. F

FS072 Food Service Facilities Design 3 class hrs/wk, 3 cr.

Application of design to institutional and restaurant food service facilities. Includes principles of layout design laws, regulations concerning food service operations and set-up of lounge operations. Design methods and techniques cover fast food to full-service operations. Features speakers from various governmental agencies which regulate construction and operation of food service facilities. W

FS073 Food Service Management 3 class hrs/wk, 3 cr.

An indepth study of methods and techniques employed in restaurants to accomplish effective and efficient operations. Covers organizational analysis, site studies, laws and regulations, performance based on objectives, planning and decision making. Uses computer program CRASE (Cornell Restaurant Administration Simulation Exercise) which emulates the "real world" situations. CRASE offers students an opportunity to explore the factors that affect restaurant sales and profits. W

FS077 Food Service Maintenance

3 class hrs/wk, 3 cr.

Organization of maintenance and engineering of food service operations. Includes discussion of energy supplies, equipment, preparation, service, sanitation, employee

3 class hrs and 20 lab hrs/wk, 8 cr.

and public safety, preventative care and service, and influence of regulations and service costs. W

FS090, 091, 092 Dietary Manager I, II, III 3 class hrs and 5 lab hrs/wk, 5 cr.

Three-course sequence covering essential requirements of the Dietary Managers Association and state and federal regulations establishing qualifications of dietetic supervisors. FS090: F; FS091: W; FS092: Sp

FS099 Bartending

2 class hrs/wk, 1 lab hr/wk, 2 cr. Introduction to bar operation. Aim is for stu-

dents to develop professional skills. Emphasizes economic values, preparation and dispensation of alcoholic beverages, purchasing, ethics, and management. Stresses legal responsibilities, awareness of abuses, safety and sanitation. Provides training for entry-level employment, and supplemental training for those current employees, may interest home bartenders. Sp

FS280 Cooperative Work Experience see AUM280.

Geology

G101 Geology of Western Oregon 3 class hrs and 2 lab hrs/wk, 4 cr. An introduction to evolution of the western Oregon landscape. Lab fee, \$4. F

G102 Oregon Geology

3 class hrs and 2 lab hrs/wk, 4 cr. An introduction to evaluation of Oregon's earth and mineral resources. Requires only elementary knowledge of basic earth science concepts. Lab fee, \$4. W

G103 Geology Eastern Oregon

3 class hrs and 2 lab hrs/wk, 4 cr. The exceptional nature of the geology of eastern Oregon. Discusses how physical and temporal conditions have affected the region's geology. Lab fee, \$4. Sp

G199 Geological Field Studies

1 class hr and 4 lab hrs/wk, 3 cr. An introductory weekend field trip. Includes a planning session and a follow-up discussion seminar. Students write a geological descriptive report (roadlog) and a topical term paper. Lab fee, \$2. Offered as needed.

G199A Geological Field Studies

1 class hr and 2 lab hrs/wk, 2 cr. Introductory weekend field trip with a mandatory planning session. Students write a geological descriptive report (roadlog). Lab fee, \$2. Offered as needed.

G199B Geological Field Studies

2 lab hrs/wk, 1 cr.

Introductory class with weekend field trip and mandatory planning session. Lab fee, \$2. Offered as needed.

G201 Geology

3 class hrs and 3 lab hrs/wk, 4 cr. A systematic study of the nature and origin of common rocks and minerals. Identification techniques applied in laboratory and on field trips. Lab fee, \$4. F

G202 Geology

3 class hrs and 3 lab hrs/wk, 4 cr. A broad nonquantitative, descriptive survey of geologic landforms. Map interpretation activities applied in laboratory and on field trips. Lab fee, \$4. W

G203 Geology

3 class hrs and 3 lab hrs/wk, 4 cr. Earth's history interpreted through geophysics and plate tectonics. Couples with paleontologic laboratory work with field trips. Lab fee \$4. Sp

G208 Volcanoes

3 class hrs/wk, 3 cr.

A comprehensive study of volcanic phenomena. Offered as needed.

General Engineering, see also Engineering

GE101 Engineering Orientation

1 class hr and 2 lab hrs/wk, 2 cr An introduction to the engineering profession-its disciplines, principles, ethics and practice. Includes creative and logical problem solving, methods of analysis and design of engineering problems and projects, and the use of hand held calculators and computers. Prerequisite: MTH101. F

GE102 Engineering Computations

2 class hrs and 2 lab hrs/wk, 3 cr. To acquaint engineering students with the use and the operation of the Apple computer for solutions to analytical problems. Fundamental FORTRAN programs will be developed and used by students in the computer laboratory. Prerequisite: GE101. W

GE103 Engineering Computations

2 class hrs and 2 lab hrs/wk, 3 cr. Extended applications of computer programming to solve problems in major engineering disciplines. Students develop and use FORTRAN programs. Prerequisite: GE102 or another FORTRAN programming course. Sp

GE115 Graphics

6 lab hrs/wk, 3 cr. Graphic communication for pre-engineering. Multiview projection, dimensioning techniques, pictorial representation, geometric construction, working drawings, and an introduction to welding drawing. Technical subjects include tolerancing and fasteners. Lab fee, \$5. Offered as needed.

Geography

GEOG105 Introductory Geography 3 class hrs/wk, 3 cr.

Physical elements of geography and earth's environment. Focuses on water, landforms, atmosphere, vegetation, and soils. Introduction to problems of graphic representation of the earth. F, W, Sp

GEOG106 Introductory Geography 3 class hrs/wk, 3 cr.

Introduces cultural elements of geography, including human population, agriculture, political patterns, language, religion, folk culture, popular culture, ethnic culture, urban landscapes, and industry and transportation. F, W

GEOG107 Introductory Geography 3 class hrs/wk, 3 cr.

An introduction to historical evolution of cultures in the context of man-land relations. Focus is on culture areas, diffusion, and ecology in the past. Special emphasis on cultural landscapes in East Africa, South Asia, the Middle East, Mediterranean Europe, Northwest Europe, and the United States. Sp

GEOG199 The Urban Environment 3 class hrs/wk, 3 cr.

Development, evolution, and problems of cities, with special emphasis on Portland and Salem and their metropolitan areas. Focuses on spatial and functional characteristics of cities, and upon problems of human adjustment in the past and present. Offered as needed.

GEOG200 Environment and Man 3 class hrs/wk, 3 cr.

Alteration of natural systems and environmental problems created by natural resources and energy development programs. Discusses soils, climate, vegetation, land forms, and water. Offered as needed.

German

GER101, 102, 103 First Year German, Terms I, II, III

4 class hrs/wk, 4 cr.

Covers listening, speaking, and writing skills. Emphasizes comprehension of grammar and word patterns. Prerequisite: GER102: GER101 or consent of instructor, GER103: GER102 or one year of high school German or consent of instructor. GER101: F; 102: W; 103: Sp

GER201, 202, 203 Second Year German, Terms I, II, III

4 class hrs/wk, 4 cr.

Intensive instruction in grammar, vocabulary, and syntax. Also studies contemporary German literature and culture. Prerequisite: GER201: GER103 or two years of high school-level German, GER202: GER201 or consent of instructor. GER203: GER202 or consent of instructor. GER201: F; 202: W; 203: Sp

General Sciences

GS104 Physical Science

3 class hrs and 2 lab hrs/wk, 4 cr. An integrated study of forces and motions in the physical world. Lab fee, \$4. F

GS105 Physical Science

3 class hrs and 2 lab hrs/wk, 4 cr. A broad, nonquantitative, descriptive survey of chemical principles which are relevant to everyday life. Lab fee, \$4, W

GS106 Physical Science

3 class hrs and 2 lab hrs/wk, 4 cr. Introduces various branches of earth sciences. Includes basic terminology, fundamental processes and respective interrelations. Lab fee, \$4. Sp

GS121 Introduction to Astronomy 3 class hrs/wk, 3 cr.

A descriptive treatment of astronomy which examines the solar system, other stars, and the galaxy. Observational techniques are explained in the planetarium. Offered as needed.

GS207 Astronomy

3 class hrs and 2 lab hrs/wk, 4 cr.

Earth's coordinate system, observational astronomy, the moon and planets, and evolution of our solar system and sun. Lab demonstrations illustrate physical principles of our solar system. Lab fee, \$4. Prereguisite: MTH070 recommended. F

GS208 Astronomy

3 class hrs and 2 lab hrs/wk, 4 cr. Stellar coordinates, the nature of light and the spectroscope, and the birth and death of stars. Lab demonstrations illustrate physical principles of the stellar system. Lab fee, \$4. **Prerequisite:** MTH070 recommended. **W**

GS209 Astronomy

3 class hrs and 2 lab hrs/wk, 4 cr.

Astronomical, optical, and radio telescopes; Milky Way galaxies; the universe of galaxies; the origin of the universe; and life in the universe. Lab demonstrations illustrate physical principles of the galactic system. Lab fee, \$4. **Prerequisite:** MTH070 recommended. **Sp**

Health Care Support Services, see Allied Health, Medical Assisting

Human Development

HD199 Special Studies: Life Skills Seminar

6 class hrs/wk, 6 cr.

Development of self-knowledge, coping skills, confidence building and ability to explore specific careers. Indepth orientation to job search techniques, college support services, study skills, and classroom survival techniques. **F**, **W**, **Sp**, **Su**

Human Development and Family Studies

HDFS199 Special Studies: Reading, Writing, and Arithmetic for the Young Child

3 class hrs/wk, 3 cr.

How to provide developmental reading, writing, and arithmetic learning experiences for young children. Explores developmental theory, current research, and developmental practice, and provides experiences that promote reading, writing, and arithmetic for young children. **Su**

HDFS222 Partner Relationships 3 class hrs/wk, 3 cr.

Promotes an understanding of marriage and close personal relationships by exploring a wide range of possibilities within contemporary partnerships. Emphasizes individual options for couples when deciding on a kind of relationship that will fulfill their personal and mutual needs. **Sp**

HDFS225 Prenatal and Infant Development

3 class hrs/wk, 3 cr.

Basic principles of growth and development, prenatal through age two years. Emphasizes physical, intellectual, emotional, and social development. **F, occasionally Sp**

HDFS226 The Growing Years

3 class hrs/wk, 3 cr.

An integrated learning system on child development. Principal theme is the interplay of biological factors, human interactions, cultural forces, and social structure in affecting children through adolescence. **Offered as needed.**

HDFS228 The Exceptional Child 3 class hrs/wk, 3 cr.

Characteristics and world of preschool children who deviate from average or normal levels in mental characteristics, sensory abilities, neuromuscular physical characteristics, social or emotional behavior, communication abilities, multiple handicaps, and cultural or economic differences. Includes community resources, curriculum considerations, and parent involvement. **Prerequisite:** HDFS225 and ECE062 or consent of instructor. **Sp**

HDFS230 Single Parent/Stepparent Experience

3 class hrs/wk, 3 cr.

A practical, functional approach for families with single parents and/or stepparents. Offered as needed.

HDFS233 Family Dynamics

3 class hrs/wk, 3 cr.

Presents theories for understanding the dynamics of personality development and communication. Considers conflicting forces within a person and between persons. Provides class time for practicing and integrating constructive communication techniques. W

HDFS250 The Developmental Kindergarten

3 class hrs/wk, 3 cr.

How kindergarten children learn. Covers development, planning, and implementation of curricula, evaluation of materials and methods, study of current educational issues, and ways to help children make a transition to elementary school. **Prerequisite:** HDFS225, ECE062 and second year standing in Early Childhood Education program or consent of instructor. **Offered as needed.**

HDFS260 Child Abuse and Neglect 3 class hrs/wk, 3 cr.

Problems of child abuse. For persons interested in child care, teaching, and other areas. Includes causes of abuse, the abused child, abusive parents, the role of teachers, areas of treatment, education, and local organizations that assist abused children and abusive parents. W

HDFS270 Child Care for Elementary School Children

3 class hrs/wk, 3 cr.

A developmental approach to child care for children approximately six to 11 years old. Covers child development, needs and guidance, program, environment, equipment, parent and community involvement, staffing, administration, finances, and state and federal standards. **Prerequisite:** Four terms of Early Childhood Education program or consent of instructor. **Offered as needed**.

HDFS290 Footsteps

3 class hrs/wk, 3 cr. Parenting: struggles and conflicts in the parenting role; questions about how children act and why; dilemmas of raising children in a rapidly changing world; outcomes of various child-rearing practices; how to be the best possible parent. **Offered as needed.**

HDFS291 Parenting and Preschool 1 class hr/wk, 1 cr.

Parents participate in educational activities directed by staff members of the child development center on the Salem campus. Parents select from a wide variety of activities which meet their needs. **Prerequi**- site: Parent must have a child enrolled in the child development center. F, W, Sp

HDFS299 Introduction to Working with Infants and Toddlers

3 class hrs/wk, 3 cr.

Assists workers in child development centers and homes who care for infants and toddlers. Focuses on understanding, facilitating, and respecting infants' and toddlers' development. Includes discussions, demonstrations, and practice in environmental planning, activities, and observation skills. **Su**

Health Education, see also Allied Health

HE151 Alcohol and Other Drugs (HE199A)

3 class hrs/wk, 1-3 cr.

Presents basic information concerning alcohol and other drugs. Covers mental, physical, emotional, and environmental aspects of alcohol and other drugs. Focuses on a "decision making" approach to drug use and abuse. **F, W, Sp, Su**

HE199F, G, H Health and Wholeness

1-3 class hrs/wk, 1-3 cr.

Preventive health care focusing on students' awareness of their personal involvement in developing wellness. **Offered as needed.**

HE199W Health Assessment

8 class hrs and 4 lab hrs total, 1 cr. Examines students' fitness level and fitness capabilities, health status, and state of wellness. Individual attention given to each student to assess his or her own current "health and fitness" level, and to propose a program of improvement. Lab fee, \$9. F, W, Sp

HE204 Nutrition, Weight Control, and Physical Fitness (HE199E)

3 class hrs/wk, 3 cr.

Methods of maintaining or improving fitness by considering diets and dieting, obesity, types of exercise, physical testing, cardiovascular fitness, and nutritional concepts. **F, W, Sp. Su**

HE209 Human Sexuality (HE199B)

3 class hrs/wk, 3 cr.

Covers mental, physical, and social aspects of human sexuality. Emphasizes development of a decision-making model that enables a person to make personal choices. Class discussion is vital. **F**, **W**, **Sp**, **Su**

HE222 Consumer's Guide to Health (HE199D)

3 class hrs/wk, 3 cr.

Looks at health resources available to consumers: medical doctors, naturopaths, chiropractors, types of insurance, drugs, hospitals, nutrition and other alternatives. Discusses how to choose and use a care provider and how to stay as healthy as possible. **Sp**

HE250 Personal Health

3 class hrs/wk, 3 cr.

Survey of current health concerns facing Americans today. An analysis of causes, effects, and possible solutions to health problems. **F**, **W**, **Sp**, **Su**

HE251 Community Health

3 class hrs/wk, 3 cr.

A study of community health problems and related agencies, community health programs, health resources, and the relationship of personal health to community health. Prerequisite: HE250, W

HE252 First Aid

2 class hrs and 2 lab hr/wk, 3 cr. Theory and procedures for accident prevention and for providing first aid for a variety of illnesses and injuries in home, recreation, school, and civil defense settings. Lab fee, \$2. F, W, Sp, Su

HE260 Emergency Medical Care— First Response

2 class hrs and 2 lab hrs/wk, 3 cr.

A 40-hour training program specifically for law enforcement officers who are usually the first persons at the scene of traffic accidents. Covers life-threatening emergencies including airway care, pulmonary and cardiopulmonary resuscitation, control of bleeding, and prevention and control of shock. Emphasizes practical aspects of emergency care required at an accident scene, emergency childbirth, poisons and drugs, burns, and exposure to heat and cold. Lab fee, \$5. **Offered as needed.**

HE261 Cardiopulmonary Resuscitation 1 class hr/wk, 1 cr.

A combination of lecture, audiovisual presentation, and mannequin practice in the principles and procedures of providing basic life support to victims of airway obstruction, respiratory arrest, and/or cardiac arrest. Successful completion leads to certification in basic life support by the American Red Cross or the Oregon Heart Association. **F**, **W**, **Sp**, **Su**

HE262 Cardiopulmonary Resuscitation Instruction

2 lab hrs/wk, 2 cr.

Reviews basic life support, both theory and its application. Discusses instructional materials and methods of use in CPR courses. Successful completion provides instructor certification or recertification by the Oregon Heart Association. **Prerequisite:** Current certification in CPR by the Oregon Heart Association. Lab fee, \$5. W

HE264 Childhood Emergencies

1 class hr/wk, 1 cr.

First aid procedures for children and infants. Safety, accident prevention, medicolegal, and public health aspects of day care centers. **Prerequisite:** HE252. **Sp**

HE268 Pharmacodynamics in Health Care

3 class hrs/wk, 3 cr.

Facts and principles required for safe administration of medicines in caring for patients. Provides comprehensive base for clinical application. **F**, **W**, **Sp**

Home Economics, see also Clothing/Textiles, Foods/Nutrition, Human Development and Family Studies

HEC101 Orientation to Home Economics 2 lab hrs/wk, I cr.

A survey of employment opportunities, training, and preparation required to qualify for various home economic jobs. Also covers new developments in related careers. **Offered as needed.**

HEC280 Cooperative Work Experience see AUM280.

Hotel and Restaurant Management

HRTM104 Introduction to Travel and Tourism (TR070)

3 class hrs/wk, 3 cr.

An overview of systems, major components, and organization of the travel and tourism industry. Studies role and structure of major tourism organizations and public and private tourism agencies. Explores career opportunities. Orientation to the HRTM program. F

HRTM105 Introduction to the

Foodservice Industry (HRM105)

3 class hrs/wk, 3 cr.

An overview of the foodservice industry's structure, size and scope; managerial problems and practices; structure and organization within individual firms. Explores career opportunities. W

HRTM106 Introduction to the Lodging Industry (HRM106)

3 class hrs/wk, 3 cr.

An overview of the lodging industry's structure, size and scope; managerial problems and practices; structure and organization within individual firms. Studies front office procedures and explores career opportunities. **Sp**

Human Services

HS101 Alcohol Use, Misuse, and Addiction

3 class hrs/wk, 3 cr.

Presents basic information concerning alcohol, particularly in relation to physiological effects of alcohol on the human body. Information focuses on a "holistic" approach to alcohol problems. F, W, Sp, Su

HS102 Drug Use, Misuse, and Addiction 3 class hrs/wk, 3 cr.

Examines drugs and their effects. Groups drugs according to the ways they enter persons' lives. Includes additives in food, prescription drugs, chemicals in air and water and the physiological and psychological effects these drugs have on the lives of users, particularly those in drug treatment programs. Studies possible implications of these effects on the treatment and prevention of drug problems. W

HS150 Self-awareness and Interpersonal Skills

3 class hrs/wk, 3 cr.

An introduction to self-awareness, communication skills, and interpersonal skills. Individual and small group exercises help students improve skills in awareness, communication, values clarification, problem solving, goal setting, and conflict resolution. **F, W, Sp, Su**

HS151 Human Potential Seminar 3 class hrs/wk. 3 cr.

Assists participants to become more selfdetermining, self- motivating, self-affirming, and empathetic toward others. How to identify personal strengths and to explore their use in meeting life goals. **F**, **W**, **Sp**

HS152 Stress Management

1 class hr/wk, 1 cr.

An introduction to stress management and relaxation techniques. Covers deep breathing, autogenic training, progressive muscle relaxation, meditation, imagery, and systematic desensitization. **F**, **W**, **Sp**

HS153 Introduction to Residential Youth Care

3 class hrs/wk, 3 cr.

Training for child care workers, foster parents, and persons interested in working in residential child-care facilities. Includes developmental planning, developmental needs, separation, the cottage, discipline, groups, and job settings. Offered as needed.

HS154 Community Resources

3 class hrs/wk, 3 cr.

Explores the history and values of community resources for people with specific disadvantages or handicaps. Acquaints students with local social service agencies and organizations and how to refer clients to them. **F**, **W**, **Sp**

HS155 Interviewing Theory and Techniques

2 class hrs and 2 lab hrs/wk, 3 cr. Theoretical background and specific interviewing techniques. Practice in interviewing situations and peer and professional observation and feedback. **W**, **Sp**

HS165 Activity Director Training/Long-Term Care

3 class hrs/wk, 3 cr.

Meets training requirements of activity directors in long-term care facilities. Focus on therapeutic activities and appropriate use of people and material resources in meeting patient needs and to promote continual growth and development of long-term care residents. **Offered as needed.**

HS167 Gerontology

3 class hrs/wk, 3 cr.

Physical, mental, and cultural dynamics of aging as a continuation of human growth. An orientation of involvement of the aging with life rather than preparation for death. W

HS170 Introduction to Practicum

3 class hrs/wk, 3 cr.

Provides the background and specific skills needed to select and succeed in a practicum placement. First term course in the Human Services program and a prerequisite for HS291-HS296. **Prerequisite:** Admission to Human Services program. **F, W, Sp**

HS199E Dreikurs' Principle

14 class hrs/wk for 2 weeks, 1 cr. Provides a basic understanding of Dreikursian principles of child guidance. Acquaints students with unique concepts of social interests, purposeful behavior, and encouragement of human relationships and with principles for improving relationships. **Sp**

HS199H Counseling the Older Adult 3 class hrs/wk, 3 cr.

Communication, counseling, and basic information regarding older adults. For human services workers who provide and plan to provide services for the elderly. **Prerequi**site: HS167. **Sp**

HS199V Handling the Violent Client 1 class hr/wk. 1 cr.

An introduction to the recognition, prevention, and control of aggressive behavior. Training in prevention of violence through early intervention, includes information on pre-aggression warning signs, provides practice in defusing violent behavior in physical defense. **Offered as needed.**

HS201 Family Alcoholism

3 class hrs/wk, 3 cr.

Presents information and research on how alcoholism and chemical dependency affects all family members. Includes in-depth looks at family dynamics, a family-oriented approach to recovery, and knowledge of community resources which support family recovery. **Prerequisite:** HS101 or consent of instructor. **W**, **Sp**

HS202 Counseling the Chemically Dependent Client I

3 class hrs/wk, 3 cr.

Provides basic information and experience in counseling chemically dependent clients. Includes group and individual skills, client file management, Johnson Intervention and aftercare. **Prerequisite:** HS101 or consent of instructor. **W**, **Sp**

HS203 Counseling the Chemically Dependent Client II

3 class hrs/wk, 3 cr.

Assists students in increasing their skills in group counseling with chemically dependent clients. **Prerequisite:** HS202. **F**

HS204 Counseling the Chemically Dependent Client III

3 class hrs/wk, 3 cr.

Assists advanced students in expanding their skills in working with chemically dependent clients. Includes information about the possibilities for wellness and wholeness for chemically dependent persons. **Prerequisite:** HS202. **W**

HS205 Youth Addiction

3 class hrs/wk, 3 cr.

Assists students in working with chemically dependent youth. Includes prevention, intervention, assessment, and continuing recovery techniques for individuals and groups. **Prerequisite:** HS101. **W**, **Sp**

HS206 The Addicted Criminal 3 class hrs/wk, 3 cr.

Assists students in developing skills with chemically dependent clients who are convicted criminals. Includes information on recognizing, confronting, and surviving an addicted criminal. **Prerequisite:** HS101. **Sp**

HS210 Biofeedback and Psychology of Health

2.5 class hrs and 1 lab hr/wk, 3 cr.

An introduction to psychological aspects of health. Covers principles of psychophysiology and the application of biofeedback to psychosomatic symptoms and disorders. How to use a temperature trainer, electrodermal unit, electromyograph and electroencephalograph in the laboratory. F

HS211 Clinical Applications of

Biofeedback

3 class hrs/wk, 3 cr.

Introduces the clinical applications of biofeedback to psychosomatic disorders and general stress management. Includes clinical applications of a temperature trainer, electromyograph, electrodermal unit, and electroencephalograph. **Prerequisite:** HS210. W

HS212 Biofeedback and Control of Hypertension

2.5 class hrs/wk, .5 lab hrs/wk, 3 cr. An introduction to psychophysiologic selfregulation for control of essential hypertension. Lectures and biofeedback training for individuals wanting to reduce high blood pressure. **F**, **Sp**

HS260 Group Dynamics 3 class hrs/wk, 3 cr.

Introduction to theory of small group behavior and skills in working with groups. Includes styles of group leadership, roles played by various group members, and supervisor subordinate relationships. **W**, **Sp**

HS265 Intervention Strategies I

3 class hrs/wk, 3 cr.

First of a three-term sequence on intervention strategies used in social service work. Includes theory and practice in behavioristic, psychoanalytic, Gestalt and psychodramatic intervention strategies. **F**, **W**

HS266 Intervention Strategies II 3 class hrs/wk, 3 cr.

A continuation of HS265. Includes theory and practice in client centered, cognitive, and holistic intervention strategies. **Prerequisite:** HS155, HS265. **W**, **Sp**

HS267 Intervention Strategies III 3 class hrs/wk, 3 cr.

A continuation of HS266. Includes theory and practice in family, group, and community intervention strategies. **Prerequisite:** HS266. **Sp**

HS291-296 Practicum: Human Services 9-24 lab hrs/wk, 3-8 cr.

On-site clinical and community experience with human service organizations plus seminars on integrating field and classroom experiences. **Prerequisite:** HS170. **F, W, Sp** (Su as needed)

HS298A-E Independent Studies

variable hrs. and cr. Faculty-supervised individualized study in areas not covered by courses currently offered. May involve resource persons in the

History

community. Offered as needed.

HST110, 111, 112 History of World Civilization

3 class hrs/wk. 3 cr.

Human cultural, social, economic, and political development of world civilizations. HST110: from ancient times to 1500 A.D.; HST111: from 1500 to 1914; HST112: the twentieth century. HST110: F, W; 111: W, Sp; 112: Sp

HST157 History of the Middle East and Africa

3 class hrs/wk, 3 cr.

A survey of cultural, social, economic, and political development in the Middle East and Africa. **Offered as needed.**

HST158 History of Latin America

3 class hrs/wk, 3 cr. A survey of cultural, social, economic, and political development in Latin America. **Of**fered as needed.

HST159 History of Asia

3 class hrs/wk, 3 cr. A survey of cultural, social, economic, and political development in Asia. Offered as needed.

HST201, 202, 203 History of the United States

3 class hrs/wk, 3 cr.

A study of the cultural, economic, social, and political development of the United States. HST201: 1492 to 1865; HS202: 1865 to 1920; HST203: 1920 to the present. HST201: F, W, 202: W, Sp; 203: Sp

HST210 Futurism: Alternatives for the Future

3 class hrs/wk. 3 cr.

Examines trends of the past and present. Projects the future as a "zone of potentiality." Offered as needed.

HST257 Introduction to Ethnic

History—American Indian 3 class hrs/wk, 3 cr.

Native Americans as a minority group, its culture, heritage, humor, self-consciousness, and outlook. The history of the American Indian and his role in American history. **Offered as needed.**

HST258 Introduction to Ethnic

History—Black American

3 class hrs/wk, 3 cr.

The role of blacks in American history. Recounts and explains their experiences and attempts to gain meaningful first-class citizenship. **Offered as needed.**

HST259 Introduction to Ethnic

History-Chicano

3 class hrs/wk, 3 cr. Traces and analyzes various aspects of Chicano life and society. Focuses on racial, cultural, educational, economic, and political development of Chicanos in the United States. **Offered as needed.**

Humanities

HUM100 Introduction to the Humanities 3 class hrs/wk, 3 cr.

An overview of film, literature, music, painting, sculpture, and architecture. Concentrates on subject matter, form, content, and audience participation. **F**, **W**, **Sp**

Journalism

J215 Publications Lab

4 lab hrs/wk, 2 cr.

Practical application of reporting skills, photojournalism, and production principles through work on the student newspaper. **Prerequisite:** J224 or consent of instructor. **F, W, Sp**

J216 Newswriting

3 class hrs/wk, 3 cr.

Gathering and processing news. Includes lead format, straight news style, and some feature writing. Considerable time devoted to writing. **Prerequisite:** Knowledge of typing. **W**

J224 Introduction to Journalism

3 class hrs/wk, 3 cr.

A survey of the press emphasizing newspaper operations in the United States. Includes history, reporting responsibilities, journalism ethics, and law. For consumers of news as well as beginning journalism majors. **F, Sp**

J225 Advertising/Public Relations

3 class hrs/wk, 3 cr.

Communications and production aspects of advertising and public relations. Criticism and analysis combined with assignments in copywriting, design, and market strategy. ${\bf W}$

J226 Layout/Production

3 class hrs/wk, 3 cr.

Newspaper management in relation to production and editing procedures. Includes printing processes, typography, page design, style, photo editing, and headline writing. **Sp**

Japanese

JPN101, 102, 103 First Year Japanese, Terms I, II, III

4 class hrs/wk, 4 cr.

Basic structure of the Japanese language. Intensive aural-oral exercise based on text written in Romanji. Katakana, Hiragana, and some Kanji introduced. Japanese grammar introduced as needed. **Prerequisite:** JPN102: JPN101 or consent of instructor. JPN103: JPN102 or equivalent. **JPN101: F, 102: W; 103: Sp**

JPN201, 202, 203 Second Year Japanese, Terms I, II, III

4 class hrs/wk, 4 cr.

Improvement on the basic skills acquired in First Year Japanese. Emphasizes reading and writing, using a Japanese language. Systematically reviews fundamental grammatical structure. **Prerequisite:** JPN201: JPN103 or consent of instructor. JPN202: JPN201 or consent of instructor. JPN203: JPN202. JPN101: F; 102: W; 103: Sp

Job Search, see Field Experience

Legal

LA101 Introduction to Law and Law Ethics

3 class hrs/wk, 3 cr.

Covers structure of the court system, operation of a law office, and law ethics. Includes an overview of various substantive law fields. Offered as needed.

LA104 Introduction to Legal Research and Library Use

2 class hrs and 2 lab hrs/wk, 3 cr. Covers organization and contents of a law library used for legal research. Reviews sources of the law and the judicial system. Includes procedures used to gather materials used by an attorney for case briefing, shepardizing, and digesting. **Prerequi**site: BA226, OA074 or equivalent. **Offered** as needed.

LA214 Legal Interviews

3 class hrs/wk, 3 cr.

Principles and techniques used in interviewing clients to obtain information needed in specific legal situations. Students conduct simulated interviews in a legal setting. **Prerequisite:** OA074 and LA101 or equivalent. **Offered as needed.**

Literature, see English

Management, see Business Administration

Mechanical Design, see Drafting Technology

Medical Assisting

MED051 Medical Terminology I 3 class hrs/wk, 3 cr.

Analysis of anatomical terms, roots, prefixes, and suffixes and Greek and Latin verbs and adjectives in building a medical vocabulary. Examines representative anatomical structures, diseases, operations, tumors, and descriptive terms through analysis of words. **F**, **W**, **Sp**

MED052 Medical Terminology II

3 class hrs/wk, 3 cr. Continuation of MED051. Prerequisite: MED051. F, W, Sp

MED053 Medical Terminology III 3 class hrs/wk, 3 cr.

Language development in medicine, pharmacology, oncology, radiology, nuclear medicine, medical laboratory, and psychiatry. **Prerequisite:** MED051 and MED052. **Sp**

MED054 Medical Office Procedures

3 class hrs and 3 lab hrs/wk, 4 cr. Techniques and procedures for receiving patients, using the telephone, making appointments, filing, billing, reimbursing third parties and managing an office. **Prerequi**site: OA121 or consent of instructor. Lab fee, \$5. W

MED055 Medical Law and Ethics

3 class hrs/wk, 3 cr.

How laws affect the practice of medicine and codes of behavior set by the medical profession for itself. **F**, **W**, **Sp**

MED056 Medical Assisting Basic Procedures

2 class hrs and 2 lab hrs/wk, 3 cr.

Survey of requirements and qualities for success as a medical assistant. Techniques, methods, and procedures include assisting physician with examinations, medical and surgical aseptic procedures, observing vital signs, care of equipment, supplies, drugs, and solutions. **Prerequisite:** High school graduate or equivalent and enrolled in Medical Assisting Program. Lab fee, \$8. F

MED057 Medical Assisting, Advanced Procedures

3 class hrs and 2 lab hrs/wk, 4 cr.

Theory and practice of basic diagnostic and treatment procedures. Collection, preparation, and preservation of specimens for diagnostic studies. **Prerequisite:** MED051, MED056 or consent of instructor. Lab fee, \$10. W

MED060 Medical Transcription

2 class hr and 2 lab hrs/wk, 3 cr. Introduction to techniques of transcribing from recorded voice to typewriter. Operation of a transcriber and transcribing mailable copy with speed and efficiency. Includes transcribing letters, case histories, pathological reports, and other medical records. **Prerequisite:** Basic knowledge of typing techniques, typing speed of approximately 40 wpm minimum and MED051. Lab fee, \$5. **W**, **Sp**

MED061 Health Information Systems Procedures I

2 class hrs and 4 lab hrs/wk, 4 cr.

Knowledge, skills and practice required of ward clerks and employees in related entry occupations. Includes admitting and bed control; patient charts and transcription of physicians' orders; admissions, preoperative and postoperative procedures; management techniques and human relations; and confidentiality of medical records. **Prerequisite:** Enrollment in Health Records option of Medical Assisting program. Lab fee, \$5. F

MED062 Health Information Systems Procedures II

3 class hrs and 4 lab hrs/wk, 5 cr.

Health information systems and necessary skills for health clerical functions. Includes health care delivery systems, health information, medical records, and health record processing (medical transcription) of various medical reports. Entry level skills for health record and medical transcriptionist students and additional skills required for ward clerks. **Prereguisite:** MED061. Lab fee, \$5. W

MED064 Introduction to Medical Science 3 class hrs/wk, 3 cr.

A survey of disease conditions, types of treatment, and medical surgical specialties. **Prerequisite:** MED051. **F, Sp**

MED065 Introduction to Medical Coding Systems

3 class hrs/wk, 3 cr.

Covers basic differences between nomenclature and classification systems. Includes basic coding systems as CPT and ICD9-CM and basic abbreviations and format of coding manual. Fundamental application of coding in basic forms, computerized billing, and state and federal agencies. **Prerequisite:** MED051, MED052, or consent of instructor. **W**, **Sp**

MED066 Medical Reimbursement Management

3 class hrs/wk, 3 cr.

Introduces basic medical and insurance terminology and abbreviations, use of Current Procedural Terminology (CPT) and Relative Value Studies (RVS); and reimbursement protocol for unemployment compensation disability, worker's compensation, federal Medicare, Medicaid, Blue Cross, Blue Shield, Champus, and cross reference reimbursement with Health Maintenance Organization. **Prerequisite:** MED051, 052, 064, or consent of instructor. **W**

MED078 Medical Practice Seminar

1 class hr/wk, 1 cr.

Study of relationship of clinical practicum in medical office settings with theoretical course content. Applies to career and personal goals. **Prerequisite:** Concurrent enrollment in MED079. **Sp**

MED079 Medical Office Practice

16 lab hrs/wk, 6 cr.

Practice of medical assisting methods, procedures, and techniques in clinical situations. **Prerequisite:** MED054, 056, 057 or MED061, 062. Lab fee, \$5. **Sp**

MED080 Health Service Organizational Structure

3 class hrs/wk, 3 cr.

The organization, delivery, and financing of health care in the United States. Explores the relationship of human resources, facilities, financial controls, and legal aspects. F, Sp

MED081 Introduction to Medical Services Science

3 class hrs/wk, 3 cr.

A comprehensive study of medical staff services. Covers structure, bylaws, membership, staff status, and appointments. The roles and interrelationships of governing bodies of health care systems. Prerequisite: Current enrollment in Health Care Support Services program. F

MED082 Advanced Medical Services Science

3 class hrs/wk, 3 cr.

The relationship of medical staff services with intra-disciplinary systems, nursing services, fiscal management, research and development, and external systems; joint commission on accreditation of hospitals: federal health planning; Medicare, Medicaid, and alternative programs that are major elements of the health care delivery system. Prerequisite: MED080, MED081. W

MED083 Introduction to Health Care **Monitoring Systems**

3 class hrs/wk, 3 cr.

Surveys present activities and future trends of health care monitoring systems in traditional and alternative health care settings. Prerequisite: Current enrollment in the Health Care Support Services program. W

MED085 Health Services Externship

16 lab hrs/wk, 6 cr.

On-site practice of health care support services with a health care delivery organization. Prerequisite: MED082, MED083, consent of instructor and current enrollment in MED086. Lab fee, \$5. Sp

MED086 Health Services Seminar

10 class hrs/wk, 1 cr.

Students relate the practical experience of their health services externships with health services theory. Applies to career and personal goals. Prerequisite: Current enrollment in MED085. Sp

MED088 Medical Assisting Certification Exam Review

2 class hrs/wk, 2 cr.

1818-1818

Reviews essential components of the Medical Assistant curriculum in preparation for the Medical Assistant Certification examination. Covers knowledge and skills in the clinical area, administrative area, law and ethics, terminology, anatomy and physiology, pathology, and human relations. Prerequisite: Completion of accredited Medical Assisting program or two years' part-time experience or one year full-time experience as a medical office assistant. Su

MED280 Cooperative Work Experience see AUM280.

Manufacturing Technology

MFG050 Introduction to Manufacturing 3 class hrs and 9 lab hrs/1 wk, 1 cr. A survey of manufacturing trades and employment prospects for high school students and other interested individuals. Lab fee, \$5. Su

MFG052 Fundamental Operations of Computer-Controlled Machine Tools 2 class hrs and 3 lab hrs/wk, 3 cr.

Provides fundamental knowledge in operation and programming of computer numerical control (ČNC) equipment. Includes both theoretical and practical applications of CNC. Lab fee, \$5. Sp

MFG053 Manufacturing Processes 2 class hrs and 3 lab hrs/wk, 3 cr.

Provides basic knowledge of various manufacturing materials and processes. Covers various types of machine tools, tooling, measuring, and inspection procedures. Lab fee, \$8. W

MFG056 Machining Fundamentals I

2 class hrs and 3 lab hrs/wk, 3 cr. Basic machine shop operations including principles and operations of basic machine tools, measuring tools, bench tools, layout tools, drilling machines, pedestal grinder, and band saws. Lab fee, \$10, F, W, Sp

MFG057 Machining Fundamentals II

2 class hrs and 3 lab hrs/wk, 3 cr. Continuation of MFG056. Includes machine operations and setups. Prerequisite: MFG056 or consent of program coordinator. Lab fee, \$10. F, W, Sp

MFG058 Benchwork Operations

9 lab hrs/wk, 3 cr.

A basic lab course for developing skills in setups, procedures, and operations of the following machine shop tools and processes: bench work, hand tools, measuring tools, layout tools, arbor and shop presses. keyway broaching, materials and mechanical fasteners, drilling machines, power saws, bench and pedestal grinders. Prerequisite: Current enrollment in MFG061 or approval of program coordinator. Lab fee, \$15. F, W, Sp

MFG058A Lathe Operations

9 lab hrs/wk, 3 cr.

A basic lab course for developing skills in setups, procedures, and operations of engine lathes. Prerequisite: Current enrollment in MFG067 or approval of program coordinator. Lab fee, \$15. F, W, Sp

MFG058B Milling Operations 9 lab hrs/wk, 3 cr.

Basic skills in setup, procedures, and operations of milling and grinding machines. Prerequisite: Current enrollment in MFG071 or approval of program coordinator. Lab fee, \$15. F, W, Sp

MFG060 Introduction to Manufacturing—Special Needs

3 class hrs and 9 lab hrs/1 wk, 1 cr. A survey of mechanical trades and employment prospects for counselors, handicapped persons and rehabilitation advisors. Lab fee, \$5. Su

MFG061 Machining Benchwork Practices

3 class hrs and 9 lab hrs/wk, 6 cr. Basic machine shop operations, introducing principles and operations of basic machine tools and procedures. Includes bench work, measuring tools, layout tools, hand tools, arbor and shop presses, keyway broaching, materials and mechanical fasteners, drilling machines, power saws, bench and pedestal grinders. Lab fee, \$15. F, W, Sp

MFG063 Manufacturing, Print Reading, and Sketching

3 class hrs and 9 lab hrs/wk, 6 cr. Instruction and skill development in blueprint reading, sketching, basic drawing techniques, and geometric constructions. F

MFG067 Lathe Machining Practices

3 class hrs and 9 lab hrs/wk, 6 cr. Basic engine lathe processes. Includes principles, setups, and operations of engine lathes. Lab fee, \$15. W

MFG068 Manufacturing Measuring, Inspection and Quality Control

2 class hrs and 4 lab hrs/wk, 3 cr. Instruction and skill development in the selection and application of tools for linear English and metric measuring, inspection, testing, and quality control. Methods and procedures include statistical applications and accepted care and storage of related

tools and equipment. W MFG070 Introduction to

Manufacturing-Nontraditional

3 class hrs and 9 lab hrs/1 wk, 1 cr. A survey of manufacturing trades and employment prospects for persons interested in nontraditional work roles. Lab fee, \$5. Su

MFG071 Milling Machine Practices

3 class hrs and 9 lab hrs/wk, 6 cr. Basic machine tool processes including principles, setup, and operations of milling. Lab fee, \$15. Sp

MFG072 Manufacturing Materials and Processes

3 class hrs and 9 lab hrs/wk, 6 cr.

Introduction to materials used by modern industry to manufacture industrial products. Covers terrous and non-ferrous alloys, space age and precious metals, and nonmetallic materials. Production procedures of parts from manufacturing through heat treatment, grinding, finishing, and assembly. Includes demonstrations of finishing processes such as hard surfacing, chrome plating, and metal spraying. Lab fee, \$15. F, W, Sp

MFG073 Applied Manufacturing Mathematics

3 class hrs and 2 lab hrs/wk, 4 cr.

Applies mathematics in solving typical machine shop problems. Includes powers and roots of numbers, segments of circles, transposition and various formulas, practical trigonometry, geometrical figures, tapers, tolerances and allowances, gearing problems, and bearing fits. Prerequisite: MTH053 or consent of program coordinator.

MFG076 Material Removal Cutting Tools 3 class hrs and 9 lab hrs/wk, 6 cr.

Provides knowledge and skill development in the selection and application of cutting tools. Includes grinding and nontraditional methods used in removing material to produce machined parts. Prerequisite: MFG071, MFG072 or consent of program coordinator. Lab fee, \$15. Sp

MFG076A Material Removal Cutting Tools

3 class hrs and 6 lab hrs/wk, 5 cr. Same as MFG076 but has reduced lab hours intended for the Computer-Aided Drafting/Computer-Aided Manufacturing options. Prerequisite: MFG071; MFG072 or consent of instructor. Lab fee, \$15, Sp

MFG077 Mechanical Systems

3 class hrs and 3 lab hrs/wk, 4 cr. An introduction to transfer of power methods used by industry, and to industrial products relating to basic laws of physics. Emphasizes general types of mechanical equipment used, purpose of components, equipment maintenance requirements, and terminology of electrical components. **Prerequisite:** MTH053 or consent of program coordinator. Lab fee, \$5. W

MFG078 Hydraulic and Pneumatic Systems

2 class hrs and 3 lab hrs/wk, 3 cr.

Fundamental principles of hydraulic and pneumatic systems. Includes basic components of hydraulic and pneumatic systems and how they may be combined to build up various circuits, and ultimate use of these circuits. Covers selection, installation, and maintenance of hydraulic and pneumatic systems. **Prerequisite:** MTH051 or approval of program coordinator. Lab fee, \$5. **W**

MFG081 Advanced Lathe Practices

3 class hrs and 9 lab hrs/wk, 6 cr.

Provides advanced instruction in these lathe operations: turning, internal boring, internal and external threading, taper turning, angular turning, machine reaming, tapping, workholding devices, and tooling to complete precision machining. Includes automated processes in tracer and turret operations and numeric control and computer number control (NC/CNC) applied to the engine lathe. **Prerequisite:** MFG067 or consent of program coordinator. Lab fee, \$20. F

MFG081A Advanced Lathe Practices

3 class hrs and 6 lab hrs/wk, 5 cr. Same as MFG081 but has reduced lab hours intended for the Computer-Aided Drafting/Computer-Aided Manufacturing options. Lab fee, \$20. F

MFG082 Advanced Milling Machine Practices

3 class hrs and 9 lab hrs/wk, 6 cr.

Provides instruction in advanced milling machine practices. **Prerequisite:** MFG071. Lab fee, \$20. **W**

MFG082A Advanced Milling Machine Practices

3 class hrs and 6 lab hrs/wk, 5 cr. Same as MFG082 but has reduced lab hours intended for the Computer-Aided Drafting/Computer-Aided Manufacturing options. Prerequisite: MFG071. Lab fee, \$20. W

MFG088 Fluid Power Systems

3 class hrs and 4 lab hrs/wk, 4 cr. Fundamental principles of hydraulic and pneumatic systems. Includes the selection, installation, and maintenance of hydraulic and pneumatic circuit systems, including circuits with electrical controls. **Prerequisite:** MTH051 or consent of program coordinator. Lab fee, \$5. W

MFG091 Advanced Machining Practices

3 class hrs and 9 lab hrs/wk, 6 cr. Advanced job shop repair work. Emphasizes job shop philosophy, quality of finished products and production, time study, and general estimating of repair jobs and small production runs. **Prerequisite:** MFG076 or consent of program coordinator. Lab fee, \$20. **Sp**

MFG092 Tool and Fixture Design and Applications

2 class hrs and 7 lab hrs/wk, 4 cr.

An overview of design and machining of tools, fixtures, and jigs. Application of drill jigs, special work-holding devices, workholders indexing, templates for form turning,etc. Class time devoted to design theory; laboratory time spent on design and fabrication of special fixtures for production runs. **Prerequisite:** MFG076 or consent of program coordinator. Lab fee, \$10. **Sp**

MFG093 Fundamentals of NC/CNC Manufacturing

2 class hrs and 4 lab hrs/wk, 3 cr. Introduces numeric control (NC) and computer numeric control (CNC) applications to machine tools used in manufacturing industries. Lab fee, \$5. F, W, Sp

MFG094 CAM Applications

2 class hrs and 4 lab hrs/wk, 3 cr. An intermediate course introducing NC and CNC programming techniques as they apply to lathes and mills in industry. **Prerequisite:** MFG093 or consent of program coordinator. Lab fee, \$5. W

MFG095 CAD/CAM Applications

2 class hrs and 4 lab hrs/wk, 3 cr. Introduces computer assisted programming. Includes Compact II language as well as Computer Aided Manufacturing (CAM) and the use of robots. **Prerequisite:** MFG093. Lab fee, \$10. **Sp**

MFG097 Manufacturing Working Relations

3 class hrs/wk, 3 cr.

Interpersonal relationships and responsibilities of labor and management. Includes study of these related areas: education and training; personal safety, security, and wellbeing; organization of work environment; public and community involvements; communication; interpersonal relations; economics and productivity; career planning and job search; work habits and attitudes; company image and reputation. **Sp**

MFG280 Cooperative Work Experience see AUM280.

Multidisciplinary Studies

MS251 The Art of Discovery

3 class hrs/wk, 3 cr.

Introduces selected significant discoveries in the ancient Greek world. Considers their impact upon life patterns and scientific and humanistic thoughts of the day. **F**

MS252 The Art of Discovery 3 class hrs/wk, 3 cr.

A study of the Renaissance, concentrating on relationships among scientific discoveries, philosophical world views, artistic accomplishments, and social movements. **Prerequisite:** MS251. W

MS253 The Art of Discovery

3 class hrs/wk, 3 cr.

A study of the late 19th and 20th centuries, concentrating on relationships among scientific discoveries, philosophical world views, artistic developments, and social movements. **Prerequisite:** MS251 and MS252. **Sp**

MS259 Death and Dying

3 class hrs/wk, 3 cr.

How modern attitudes toward death and dying are formed. Discussion of rituals, literature, religion, philosophy, the hospice movement, medicolegal issues, and personal attitudes and values. Offered as needed.

Mathematics

MTH007 Whole Numbers

5 lab hrs/wk, 1 cr.

Fundamental mathematics—addition, subtraction, multiplication, and division of whole numbers. Includes two-step application problems of whole numbers. **F**, **W**, **Sp**, **Su**

MTH008 Fractions

5 lab hrs/wk, 1 cr.

Fundamental mathematics—addition, subtraction, multiplication, and division of fractions. Includes two-step application problems of fractions. **F**, **W**, **Sp**, **Su**

MTH009 Decimals

5 lab hrs/wk, 1 cr.

Fundamental mathematics—addition, subtraction, multiplication, and division of decimals. Includes two-step application problems of decimals. **F**, **W**, **Sp**, **Su**

MTH051 Basic Mathematics

3 class hrs/wk, 3 cr.

Includes fundamentals of addition, subtraction, multiplication, and division in problems involving use of whole numbers, fractions, decimals, percentages, and geometric measurements. Emphasizes analysis and solution of word problems. **F, W, Sp, Su**

MTH052 Introduction to Algebra and Geometry

3 class hrs/wk, 3 cr.

Covers basic concepts in algebra and geometry to introduce students to algebraic and geometric techniques and applications. Includes signed numbers; elements of algebra; equations and formulas; ratio and proportion; common geometric figures; basic geometric measures of perimeter, area and volume; and their practical applications. Prerequisite: MTH051 or equivalent. F, W, Sp, Su

MTH053 Introduction to Trigonometry with Geometry

3 class hrs/wk, 3 cr.

Introduces further geometric techniques and basic trigonometry. Covers basic angle concepts, the Pythagorean theorem, similar triangles, right triangle trigonometry, some oblique triangle trigonometry, and their occupational applications. **Prerequisite:** MTH052. **F**, **W**, **Sp**, **Su**

MTH061 Business Mathematics

3 class hrs/wk, 3 cr.

Applies arithmetic to the world of business and commerce with emphasis on percent problems. Applies to payroll, retailing, interest, and real estate. **Prerequisite:** MTH051 or equivalent. **F**, **W**, **Sp**, **Su**

MTH062 Applied Business Math

3 class hrs/wk, 3 cr.

Continuation of MTH061. Includes bank notes and discounts, compound interest, present value, annuities, sinking funds, installment loans, depreciation, financial statements, and business profits and losses. **Pre**reguisite: MTH061 or equivalent. **W**, **Sp**

MTH065 Introductory Algebra 4 class hrs/wk, 4 cr.

For students who have not had any previous algebra courses. Meets entry-level requirements of MTH081. Also meets course requirements for some voc-tech students and other students who are required to complete one algebra course. Helps students overcome lack of study skills or fear of mathematics and gain a strong, fundamental background in elementary algebra. Prepares students for the MTH070, MTH100 and MTH101 sequence. Covers algebraic and arithmetic operations with real numbers, solving linear equations with real numbers, ratio and proportions, and scientific notation. Introduces rational expressions and equations. **Prerequisite:** MTH051 or equivalent. **F**

MTH070 Beginning Algebra

4 class hrs/wk, 4 cr.

For students who have not had high school algebra or who need a review of algebra. Reviews arithmetic operations and properties of real numbers; introduces linear equations, factoring, inequalities, algebraic fractions, exponents, and graphs. **Prerequisite:** MTH051 or equivalent. **F, W, Sp, Su**

MTH075 Applied Geometry

1 class hr/wk, 1 cr.

Individualized course which students may start and complete at any time during a term. Covers basic concepts of points, lines, planes, angles, triangles, congruence of triangles, different polygons, similarity from an intuitive point of view and problems involving these concepts. **Prerequisite:** MTH070 or equivalent. **F**, **W**, **Sp**, **Su**

MTH076 Applied Geometry

1 class hr/wk, 1 cr.

Individualized course which students may start and complete any time during a term. Covers basic concepts of perimeter, circumference, arc length, areas of polygons and circles, surface area of solids, volume of various solids, and problems involving these figures. **Prerequisite:** MTH070 or equivalent. **F, W, Sp, Su**

MTH077 Applied Geometry

1 class hr/wk, 1 cr.

Individualized course which students may start and complete at any time during a term. Covers use of protractor, straight edge, and compass to construct and copy various figures while learning terms and techniques of constructions. Introduces basic concepts of analytic geometry using applied problems. **Prerequisite:** MTH070 or equivalent. **F**, **W**, **Sp**, **Su**

MTH078 Applied Trigonometry

3 class hrs/wk, 1 cr.

Individualized course which students may start and complete at any time during a term. Covers trigonometry definitions and various applications of triangles and trigonometric ratios. **Prerequisite:** MTH070, MTH075, and MTH076 or equivalent. **F**, **W**, **Sp**, **Su**

MTH079 Applied Trigonometry

1 class hr/wk, 1 cr.

Individualized course which students may start and complete at any time during a term. Covers solution of oblique triangles, radian measurement, vectors, and trigonometry ratios of all angles. **Prerequisite:** MTH078 or equivalent. **F, W, Sp, Su**

MTH081 Technical Mathematics I 4 class hrs/wk, 4 cr.

First course of a three-term sequence. Designed to train technicians to work in technical fields and engineering, drafting, mechanical design, and electronics. Covers fundamental algebra concepts, graphing, ratio and proportion, basic right-angle trigonometry, solution of linear equations, work problems, factoring, and operations with algebraic expressions. **Prerequisite:** MTH065 or equivalent. **F**, **W**, **Sp**

MTH082 Technical Mathematics II 4 class hrs/wk, 4 cr.

Second term in a sequence. Covers mathematical skills necessary for technicians in civil-structural engineering, mechanical design, or electronics. Includes trigonometric functions, oblique triangle solutions and applications, exponents and radicals, logarithms, solution of logarithm equations, trigonometric identities, solution of trigonometric equations, vectors, complex numbers, and graphs of trigonometric functions. **Prerequisite:** MTH081. **W**, **Sp**

MTH083 Technical Mathematics III

4 class hrs/wk, 4 cr.

Third term in a sequence. For technicians in civil-structural engineering, mechanical design, or electronics. Includes analytic geometry, differentiation, integration, and their applications plus differentiation and integration of transcendental functions. **Pre-requisite:** MTH082 or equivalent. **W, Sp**

MTH100 Intermediate Algebra

4 class hrs/wk, 4 cr.

Covers fundamental laws of algebra with real numbers, linear equations in one and two variables, linear inequalities, factoring, algebraic fractions, systems of linear equations, exponents, radicals, quadratic equations and inequalities, and work problems. **Prerequisite:** MTH070 or equivalent. **F**, **W**, **Sp**, **Su**

MTH101 College Algebra

4 class hrs/wk, 4 cr.

Takes polynomials in algebraic expressions with equations and inequalities of various degree. An introduction to the concepts of relations and functions with real numbers and graphs in both two and three dimensions. Covers polynomial, rational, exponential and logarithmic functions; an introduction to complex numbers, matrices, determinates, sequences, and series. **Prerequisite:** MTH100 or equivalent. **F, W, Sp, Su**

MTH102 Trigonometry

4 class hrs/wk, 4 cr.

A continuation of the study of functions: circular, trigonometric and inverse functions, complex numbers, vectors and graphing with polar coordinates. **Prerequisite:** MTH101 and MTH075 or equivalent. **F**, **W**, **Sp**, **Su**

MTH103 Probability and Statistics

4 class hrs/wk, 4 cr.

Basic concepts of statistics and probability, inferential methods and assessment of reliabilities of numerical information related to all occupational fields. Application of formula to problem solving is stressed over the mathematical theory. **Prerequisite:** MTH101 or equivalent. **F**, **W**, **Sp**, **Su**

MTH106 Elementary Calculus

4 class hrs/wk, 4 cr.

An intuitive approach to differential and integral calculus. Emphasizes techniques of calculus in applied problem solving. Designed primarily for business, social science, life science or liberal arts students. **Prerequisite:** MTH101 or equivalent. **F**, **W**, **Sp**

MTH110 Analytic Geometry

4 class hrs/wk, 4 cr.

Coordinate geometry includes forms for straight line equations, conic sections, loci,

translation and rotation of axis, polar coordinates, and vectors in two and three dimensions. **Prerequisite:** MTH102 and MTH076 or equivalent. **F**, **W**, **Sp**, **Su**

MTH191 Mathematics for Elementary Teachers

3 class hrs/wk, 3 cr.

First of a three-term sequence in mathematics for prospective elementary teachers. Partially fulfills mathematical requirements for elementary education students. Emphasizes concepts, terminology, and skills encountered in kindergarten through ninth grade mathematics curriculum. Primarily studies subject matter, but several concepts are presented through concrete examples utilizing manipulative materials, such as attribute games, multibase arithmetic blocks. **Prerequisite:** MTH070 or equivalent. **F**

MTH192 Mathematics for Elementary Teachers

3 class hrs/wk, 3 cr.

Continuation of MTH191. Covers mathematical concepts, terminology, and skills encountered in kindergarten through ninth grade mathematics curriculum, including rational and real numbers, an introduction to computers, number theory, consumer math, and individualized instruction in concepts of geometry offered as an alternate approach. **Prerequisite:** MTH070 or equivalent. **W**

MTH193 Mathematics for Elementary Teachers

3 class hrs/wk, 3 cr.

A continuation of MTH191 and MTH192. Further concepts, terminology, and skills encountered in the kindergarten through ninth grade mathematics curriculum are covered with concepts of geometry being presented through individualized instruction as an alternate approach. Includes additional elements of elementary mathematics education and teaching strategies. **Prerequisite:** MTH070 or equivalent. **Sp**

MTH200 Calculus

4 class hrs/wk, 4 cr.

Covers limits, continuity, differentiation, extreme, curve sketching, derivation, applications, integration, integral functions, approximate integration. **Prerequisite:** MTH110 or equivalent. **F, W, Sp, Su**

MTH201 Calculus

4 class hrs/wk, 4 cr.

Continuation of MTH200. Covers applications of definite integrals; logarithmic, exponential, trigonometric, and hyperbolic functions; techniques of integration; and indeterminate forms. **Prerequisite:** MTH200 or equivalent. **F, W, Sp**

MTH202 Calculus

4 class hrs/wk, 4 cr.

Continuation of MTH201. Covers infinite series, polar and parametric equivation, vectors and space coordinates, vector- valued functions. **Prerequisite:** MTH201 or equivalent. **W**

MTH203 Calculus

4 class hrs/wk, 4 cr.

Multivariate calculus including vector-valued functions, partial derivatives, multiple integration, and applications. **Prerequisite:** MTH201 or equivalent. **Sp**

MTH221 Applied Differential Equations 4 class hrs/wks, 4 cr.

Covers first-order and higher-order ordinary differential equations. Includes many applications and various methods of solutions including Laplace transforms. **Prerequisite:** MTH201 or equivalent. W

MTH231 Discrete Mathematics 4 class hrs/wk, 4 cr.

Presents a mathematical system with four major application areas: logic, sets, Boolean algebra and switching circuits. Presents theory in each area as a system of axioms, elements, and operations. Each area has specific applications to other fields of study. **Prerequisite:** MTH101 or equivalent. W

MTH232 Discrete Mathematics

4 class hrs/wk, 4 cr.

Builds on foundations of MTH231. Covers theory and application of functions and relations, recursion and induction, graphs and trees, permutations and combinations, and posets and lattices. **Prerequisite:** MTH231. **Sp**

MTH241 Linear Algebra

4 class hrs/wk, 4 cr.

Covers systems of linear equations, matrices, determinants, vectors in Rn, vector spaces, linear transformations, eigenvalues and eigenvectors. **Prerequisite:** MTH200 or equivalent. **Sp**

Music

926

MUP100 Piano

1 class hr/wk, 1 cr.

Individual instruction in fundamentals of music theory incorporated into basic piano playing skills. Open to students of all levels and interests. Lab fee, \$50. F, W, Sp

MUP174 Voice

1 class hr/wk, 1 cr.

Individual instruction in fundamentals of theory, melodic contouring and phrasing, vocal production, and body mechanics incorporated into basic singing skills and music reading. Open to students of all levels and interests. Lab fee, \$50. **F**, **W**, **Sp**

MUS101 Music Fundamentals, Term 1

3 class hrs/wk, 3 cr.

An introduction to the principles and foundations of music. First of a three-term sequence. ${\bf F}$

MUS102 Music Fundamentals, Term 2

3 class hrs/wk, 3 cr. Second of a three-term sequence. Prerequisite: MUS101. W

MUS103 Music Fundamentals, Term 3

3 class hrs/wk, 3 cr. Third of a three-term sequence. **Prerequi**site: MUS102. **Sp**

MUS134 Class Voice

4 lab hrs/wk, 2 cr.

Classroom instruction in vocal technique for persons with little or no previous vocal training. For both solo and ensemble singers, including music and non-music majors. **Pre**requisite: An interest to learn vocal music. **Sp**

MUS197 Chorus

4 lab hrs/wk, 2 cr.

Rehearsal and performance of many types of styles of choral literature. **Prerequisite:** Consent of instructor, previous experience singing with school, civic, or church choirs is helpful but not mandatory. **F**

MUS201 Introduction to Music and Its Literature 3 class hrs/wk, 3 cr.

A comprehensive study of music literature and history. How tones combine to create musical elements of melody, harmony, and rhythm, and how these relationships and organization of these elements apply to compositional styles and form. Combines a study of musical elements in art forms and ethnic musicology with writing melodic contours. F

MUS202 Introduction to Music

and Its Literature

3 class hrs/wk, 3 cr.

Deals with sociological and historical development of music from the Middle Ages through the Renaissance, Baroque, and Classical eras, concluding with the 19th century Romantic period. **W**

MUS203 Introduction to Music

and Its Literature

3 class hrs/wk, 3 cr.

Studies "new" music procedures and philosophies, beginning with Impressionism of the late 19th century and concluding with developments in electronic and popular music of the 1980s. **Sp**

Nondestructive Testing

NDT051 Nondestructive Testing I

1 class hr and 2 lab hrs/wk, 2 cr. Basic theory, technique, and equipment used for magnetic particle and liquid penetrant test methods. Applies to inspection and nondestructive testing used in the metal fabricating industry for quality control. Lab fee, \$15.

NDT061 Nondestructive Testing II (Ultrasonics)

2 class hrs and 3 lab hrs/wk, 3 cr. Introduces theory, equipment, and techniques used in nondestructive testing. Includes applying ultrasonic test methods as means of quality control in industry. Lab fee, \$5. W

NDT071 Nondestructive Testing III

2 class hrs and 2 lab hrs/wk, 3 cr. Introduces theory, techniques, and equipment used in running radiographic inspection and nondestructive tests as a means of quality control in industry. Lab fee, \$20. **Sp**

Norwegian

NOR101, 102, 103 First Year Norwegian, Terms I, II, III

4 class hrs/wk, 4 cr.

A grammatical foundation in formal and idiomatic Norwegian. Emphasizes speaking, reading, and writing. **Prerequisite:** NOR102: NOR101 or consent of instructor. NOR103: NOR102 or one year high school Norwegian or consent of instructor. **NOR101:F; 102:W; 103:Sp**

Nursing

NUR050 Obstetrical Nursing

2 class hrs and 1 lab hr/wk, 3 cr. Basic elements of parent and fetal responses to childbirth. Includes anatomy and physiology of reproduction, ante partum, birth, post partum, complications, fetal development, and care of the newborn. For practicing nurses and students. **Prerequisite:** Registered Nurse or currently enrolled nursing student. **Offered as needed.**

NUR104 Trends and Issues in Nursing

1 class hr/wk, 1 cr. Trends and practices of licensed practical nurses. Includes organizational and structural elements and sociocultural factors influencing the role of a recent graduate as a member of a nursing and health team. **Pre**requisite: Enrolled in first year nursing program. Sp

NUR106 Nursing

5 class hrs and 15 lab hrs/wk, I0 cr.

Concepts, skills, and values basic to contemporary nursing; assessing and meeting physio-psycho-social health needs. Includes nursing skills, communications, nursing as an interpersonal helping process, growth and development, and beginning skills in problem solving. Correlates theory, skill development, and clinical experiences in nursing. **Prerequisite:** Enrollment in the nursing program. Lab fee, \$15. F

NUR108 Nursing

5 class hrs and 15 lab hrs/wk, 10 cr.

Presents concepts and skills which integrate growth and development with psychosocial coping responses to illness and conditions commonly encountered in children and adults. Includes care of medical and surgical patients and emphasizes alterations in respiratory, nutritional, circulatory, and mobility status. **Prerequisite:** NUR106. Lab fee, \$15. **W**, **Sp**

NUR109 Nursing

5 class hrs and 15 lab hrs/wk, I0 cr.

Emphasizes growth and developmental needs and nursing care for a childbearing family. In addition to care of newborn babies and pregnant women, integrates concepts related to psychosocial coping with nursing care for persons with alterations in regulatory, elimination and sensory functions. **Prerequisite:** Successful completion of NUR106, 108. Lab fee, \$15. **W, Sp**

NUR111 LPN Re-entry

5 class hrs and 15 lab hrs/wk, 10 cr.

For inactive licensed practical nurses returning to practice. Reviews basic concepts, skills, and values of nursing and problem solving skills helpful in meeting needs of clients in various nursing situations. Emphasizes independent study. **Prerequisite:** Eligibility for practical nurse licensure and proof of application for, or possession of, a limited license from the Oregon State Board of Nursing. Lab fee, \$10. F

NUR114 Nursing Care of the Elderly 3 class hrs/wk, 3 cr.

For licensed practical nurses and registered nurses who care for elderly people. Emphasizes basic and emerging concepts related to aging and gerontological nursing. Stresses assessing health needs of the elderly, planning patient care, implementing those plans, and evaluating care. **Offered as needed**.

NUR204A,B Trends and Issues in Nursing

1 class hr/wk, 1 cr.

A study of trends and practices in nursing. Includes organizational and structural elements and sociocultural factors influencing the role of new graduates as members of a nursing and health team. **Prerequisite:** Enrollment in second year of nursing program. **F**, W

NUR206 Nursing

6 class hrs and 16 lab hrs/wk, 11 cr. Nursing care of patients. Covers hospitalization, surgery, infection and/or infectious diseases, neoplastic disease, and disturbances of the respiratory, cardiovascular, integumentary, gastrointestinal, urinary and male reproductive systems. Emphasizes nursing at the associate degree level, and the role of nurses as members of a nursing team. **Prerequisite:** NUR106, 108, 109. Lab fee, \$10. **F**

NUR208 Nursing

6 class hrs and 16 lab hrs/wk, 11 cr.

Spans nursing care and health education from birth to death for patients who have difficulties coping with life and who experience disturbances of the nervous and renal systems, have a neoplastic disease, and other acute and emergent conditions. Presents education concepts to teach patients who need information or support to maintain their health. Lab fee, \$10. **Prerequisite:** NUR106, 108, 109, 206. Also registration must be completed, liability insurance purchased, and TB test results obtained before students are permitted in the clinical area. Current CPR certification is required. W

NUR209 Nursing

3 class hrs and 16 lab hrs/wk, 8 cr.

Continuation of NUR208. Focuses on management of nursing care team in acute care settings. Nursing care of patients with critical disturbances of any or all body systems. **Prerequisite:** NUR106, 108, 109, 206, 208. Lab fee, \$5. **Sp**

NUR211 RN Re-entry Program

5 class hrs and 15 lab hrs/wk, 10 cr.

For inactive registered nurses returning to practice. Reviews concepts, skills, and values of contemporary nursing. Problem solving approach to management of nursing care in a variety of situations. **Prerequisite:** Eligibility for registered nurse licensure and proof of application for, or possession of, a limited license from the Oregon State Board of Nursing. Lab fee, \$10. F

NUR214 Introduction to Cancer Nursing 1 class hr/wk, 1 cr.

Knowledge and skills useful in cancer prevention and diagnosis, and in treatment, rehabilitation, and long term care of patients. Attempts to create positive attitudes toward cancer and the care of cancer patients. **Offered as needed.**

NUR221 Nursing Administration in Long Term Care Facilities

3 class hrs/wk, 3 cr.

Designed for RN's employed or interested in jobs in long term care facilities. Emphasizes application of supervisory principles. **Offered as needed.**

NUR250 Introduction to the Operating Room I

3 class hrs/wk, 3 cr.

Fundamentals of nursing practice in an operating room. Focuses on roles of circulating and scrubbing nurses, sterilization concepts, patient support, surgical techniques, and instrumentation. **Prerequisite:** Must be a licensed registered nurse, or be eligible for and have applied for licensure, or be enrolled in an accredited nursing educational program. **Offered as needed.**

NUR251 Introduction to the Operating Room II

15 lab hrs/wk, 5 cr.

Fundamentals of nursing practices in an operating room. Focuses roles of circulating and scrubbing nurses, sterilization, patient support, surgical techniques and instrumentation. Practical experience included. Lab fee, \$5. Prerequisite: NUR250. Offered as needed.

NUR280 Cooperative Work Experience see AUM280.

NUR298A Holistic Health Care for Nurses 3 class hrs/wk, 3 cr.

Basic knowledge and skills in holistic health for maintenance and promotion of health. Includes therapeutic touch, biofeedback, and relaxation. **Prerequisite:** Licensed practical nurse, registered nurse, or enrolled in a nursing program. **Offered as needed.**

NUR298B The Aging Process

3 class hrs/wk, 3 cr.

Focuses on effective, cognitive, and physical changes which occur in aging and their influence on nursing care. **Prerequisite:** Licensed practical nurse, registered nurse, or current enrollment in a nursing program or other health disciplines and consent of instructor. **Offered as needed.**

NUR298C Care of the Terminally III 3 class hrs and 3 lab hrs/wk, 4 cr.

Expanded knowledge and skills in holistic health care of terminally ill patients and their families. **Prerequisite:** Licensed practical nurse, registered nurse, current enrollment in nursing program or permission of instructor. **Offered as needed.**

NUR298D Geriatric Pharmacology 3 class hrs/wk, 3 cr.

Focuses on medications for the elderly, basic drug information to assist the elderly with self-medication, and/or direct administration of medications. **Prerequisite:** Allied health practitioner, licensed practical nurse, registered nurse or enrollment in an allied health program. **W**

NUR298E Introduction to Physical Assessment for Nurses

3 class hrs and 1 lab hr/wk, 4 cr.

Basic skills in health screening of adults. Includes health histories and screening examinations by inspection, palpation, percussion and auscultation. **Prerequisite:** Registered nurse or enrollment in an RN program. Lab fee, \$5. **Offered as needed**.

Office Administration

OA050 Civil Service Exam Preparation I 7 lab hrs/wk, 3 cr.

A brief, intensive refresher course in English and mathematics fundamentals. Covers use and correct spelling of words used in business. Reviews basic math functions, fractions, decimals, and percents. Features open-entry and open-exit individualized instruction. F, W, Sp, Su

OA051 Civil Service Exam Preparation II 1 class hr and 4 lab hrs/wk, 3 cr.

Continuation of OA050. Reviews English fundamentals, including punctuation with practical business applications. How to apply basic math procedures to business problems and business formulas, reconcile bank statements, and compute selling and purchasing invoices. Introduces property taxes, sales taxes, and budgeting. Prerequisite: OA050. F, W, Sp, Su

OA052 Clerical Procedures

1 class hr and 4 lab hrs/wk, 3 cr.

Introduces various clerical skills necessary for success in today's office. Includes office typing and other practical clerical skills and knowledge, such as grammar, punctuation, telephone usage, mail procedures, business compositions and current office trends. Includes an extensive unit on job searching, interviewing, proper office attire and other tools necessary to gain employment. **Prerequisite:** OA050, OA051, OA121ABC or consent of instructor. **F, W, Sp, Su**

OA053 Individualized Filing

6 lab hrs/wk, 3 cr.

Covers basic filing principles for coding, sorting, storing, retrieving, and charging out business correspondence. Open-entry and open-exit; students advance at their own rate. **F**, **W**, **Sp**, **Su**

OA058A Shorthand Refresher I

2 class hrs/wk, 2 cr.

A review of basic Gregg shorthand theory including brief forms. Practice reading and writing from shorthand plates. Some dictation from previewed material. For persons with a background of shorthand theory. Requires a specified level of achievement. F, W, Sp, Su

OA058B Shorthand Refresher II

2 class hrs/wk, 2 cr.

A refresher course in Gregg shorthand for persons with a knowledge of theory and some ability to take dictation. Students progress at individual rates. Grades based on progress. F, W, Sp, Su

OA060 Keyboarding

5 lab hrs/wk, 1 cr.

Basic touch keyboarding skills for standard computer or typewriter keyboards. Emphasizes developing speed, accuracy, and an understanding of basic vocabulary and concepts used in keyboarding for inputting and retrieving information. Lab fee, \$5. F, W, Sp, Su

OA061 Introduction to Calculators

2 class hrs and 2 lab hrs/wk, 3 cr. An introduction to using electronic display and electronic printing calculators to solve simple business and mathematical problems. Lab fee, \$5. Prerequisite: MTH051 or equivalent. **F, W, Sp**

OA061A Introduction to Calculators

4 lab hrs/wk, 1 cr. Five weeks only. Use of electronic display and electronic printing calculators to solve mathematical problems. Lab fee, \$5. **F, W, Sp, Su**

OA061B Introduction to Calculators

4 lab hrs/wk, 1 cr. Five weeks only. Continuation of OA061A to increase speed and accuracy on calculators, and to develop ability to solve mathematical problems in business offices. **Prerequisite:** OA061A. **F, W, Sp, Su**

OA061C Introduction to Calculators

4 lab hrs/wk, 1 cr. Five weeks only. Continuation of OA061B to increase speed and accuracy on calculators, and to develop ability to solve mathematical problems in business offices. **Prerequisite:** OA061B. **F, W, Sp, Su**

OA062 Reprographics

3 class hrs/wk, 3 cr. Copy processing methods used in business offices and organizations. Emphasizes copy layout and paste up techniques as well as current methods and machines for duplica-

tion and printing. Lab fee, \$6. W, Sp OA063 Keyboard Speed/Accuracy Development

1 class hr and 2 lab hrs/wk, 2 cr.

Develops touch keyboarding skills using a diagnostic and prescriptive method of accuracy and speed development on a microcomputer keyboard. **F**

OA066P Word

Processing/Microcomputers (WordPerfect)

2 class hrs and 2 lab hrs/wk, 3 cr.

Word processing on a microcomputer. Intensive practice in revision and formatting techniques. Prerequisite: Touch typing ability; minimum 45 words per minute. Lab fee, \$5. W

OA066S Word

Processing/Microcomputers (WordStar) 2 class hrs and 2 lab hrs/wk, 3 cr.

Word processing on a microcomputer. Intensive practice in revision and formatting techniques. **Prerequisite:** Touch typing ability; minimum 45 words per minute. Lab fee, \$5. **Sp**

OA067 Word Processor Operation

1 class hr and 3 lab hrs/wk, 2 cr. Provides basic training on a Cathode Ray Tube (CRT) word processor. Covers concepts of word processing systems and equipment and their relationship to students' career goals. **Prerequisite:** Touch typing ability of 30 words per minute. Lab fee, \$5. F, W, Sp. Su

OA069 Word Processing: Advanced CRT Operation

2 class hrs and 2 lab hrs/wk, 3 cr.

Includes advanced glossary and list processing. Prerequisite: OA202. Lab fee, \$6. Offered as needed.

OA072 Briefhand II

3 class hrs and 2 lab hrs/wk, 4 cr.

A continuation and review of OA114. Students work on speed development and transcribe from briefhand notes using electric or electronic typewriters. Emphasizes writing and reading technique, vocabulary, spelling and punctuation. **Prerequisite:** OA122 or concurrent enrollment and OA114. Lab fee, \$5. W

OA073 Briefhand III

3 class hrs and 2 lab hrs/wk, 4 cr. Further review of theory and writing techniques. Advanced speed-building and production of quality business correspondence. Emphasizes transcription skills. **Pre**requisite: OA072. Lab fee, \$5. **Sp**

OA075 Legal Office Procedures I

3 class hrs/wk, 3 cr.

Covers duties of a legal secretary: maintaining professional relations with employers and clients; keeping financial records; filing legal documents, when and how to use court and non-court documents and procedures; setting priorities, making decisions and integrating office skills. **Prerequisite:** OA116 and OA121ABC. **W**

OA076 Legal Office Procedures II

2 class hrs and 2 lab hrs/wk, 3 cr.

An introduction to legal terminology as it applies to a legal secretary plus a survey of documents common in office. **Prerequisite:** OA075, OA116 and OA121ABC. Lab fee, \$5. **Sp**

OA077 Legal Machine Transcription I 3 class hrs/wk, 3 cr.

Using word processing equipment to produce legal forms, documents, and correspondence from machine dictation. **Pre-requisite:** OA075, OA076 and OA225 or consent of instructor. Lab fee, \$6. F

OA078 Legal Machine Transcription II 3 class hrs/wk, 3 cr.

A continuation of OA077 with emphasis on increased skill in typing and handling of materials in producing legal documents. Lab fee, \$6. **Prerequisite:** OA077. **F**, **W**, **Sp**

OA080 Medical Machine Transcription 1 class hr and 4 lab hrs/wk, 3 cr.

Typing from a transcribing machine to increase speed, accuracy, and understanding of medical case histories, clinical reports, and medical correspondence. **Prerequisite:** OA225 and typing speed of 40 words per minute. Lab fee, \$6. F

OA083 Medical Office Management

3 class hrs/wk, 3 cr.

Basic accounting procedures and practical experience working with financial records and accounting terminology. Includes double entry system, accounting for cash, payroll accounting, end-of-period worksheets, financial statements, and a medical office practice set. **Prerequisite:** MTH061 or consent of instructor. **Sp**

OA084 Business English I

3 class hrs/wk, 3 cr.

Emphasizes basic English skills including spelling, grammar, business vocabulary, and dictionary use. Study of and practice in writing clear, concise, effective sentences. F, W, Sp, Su

OA085 Business English II

3 class hrs/wk, 3 cr.

A continuation of OA084. Practice in writing clear and concise paragraphs in a variety of short papers, memos, request and thank you letters, and a short formal report. Emphasizes improving punctuation, grammar, and spelling skills. **Prerequisite:** OA084 or equivalent. **F, W, Sp**

OA086 Personal and Professional Development

3 class hrs/wk, 3 cr.

Helps students become aware of their personal strengths and exposes them to new areas they can nurture. Concentrates on helping students develop salable personal skills. Emphasizes traits businesses accept and appreciate in their employees. **F**, **W**, **Sp**

OA089 Filing

3 class hrs/wk, 3 cr.

Basic principles used in the systematic planning of the classification, arrangement, storage, and retrieval of business papers. Emphasizes practice in alphabetic, numeric, subject, and geographic filing systems of correspondence and non-correspondence papers. **F, Sp**

OA089A Alphabetic Filing

2 lab hrs/wk, 1 cr.

How to master and apply 14 comprehensive alphabetic indexing rules. Students use a

text-workbook and a computer to gain proficiency in indexing names of individuals, businesses, institutions, organizations, and government agencies. **F, W, Sp, Su**

OA090 Bookkeeping I

3 class hrs/wk, 3 cr.

Basic accounting principles and procedures. Provides familiarity with financial records and accounting terminology. Includes processing techniques for handling information, special journals, controlling accounts and work sheets used in preparing financial statements. **Prerequisite:** MTH051 or equivalent. **F, W, Sp**

OA091 Bookkeeping II

2 class hrs and 2 lab hrs/wk, 3 cr.

Application of computerized accounting principles. Covers chart of accounts, journal, general ledger, trial balance, income statement, balance sheet and worksheet for endof-year work. Also introduces receivables, payables, depreciation, bank reconciliation and payroll. **Prerequisite:** OA090. Lab fee, \$5. **Sp**

OA092 Payroll Procedures

3 class hrs/wk, 3 cr.

An examination of federal and state laws which determine what records need to be kept on each employee's earnings, what reports need to be prepared for state and federal governments, and what guidelines need to be followed in assigning pay scales to employees. Practice in computing, paying, and charging wages and salaries. **Prerequi**site: OA090 or equivalent. Lab fee, \$5. Sp

OA093 CPS Examination Review

2 class hrs/wk, 2 cr.

A series of review sessions on secretarial work emphasizing judgment, understanding, and administrative ability. Includes updating skills, knowledge, and techniques covered in six portions of the qualifying examination for certification as a professional secretary. **Prerequisite:** Minimum of 75 college credits of secretarial training, or three years secretarial office experience. **Offered as needed.**

OA098A CPS Office Technology Review 3 class hrs for 4 weeks, 1 cr.

An overview including information on word processing, data processing, communications, and reprographics technology. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. F

OA098B CPS Business Behavior Review 3 class hrs for 4 wks, 1 cr.

An overview of effective behavior in the business world. Covers organization types, group activities, motivation, leadership, and the change process. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. W

OA098C CPS Accounting Review

3 class hrs for 7 wks, 2 cr.

An overview of accounting for persons who have some knowledge of accounting principles. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. F

OA098D CPS Business Law Review

3 class hrs for 7 wks, 2 cr.

An overview of business law for persons who have completed courses in office administration or persons who have never enrolled in an office administration course at community college or university levels. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. W

OA098E CPS Economics and Management Review

2 class hrs for 5 weeks, 1 cr.

A survey for persons who have completed office administration courses and an introduction for persons who have never enrolled in office administration courses at community college or university levels. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. **Sp**

OA098F CPS Office Administration and Communication Review

2 class hrs for 5 wks, 1 cr.

A survey for persons who have completed office administration courses and an introduction for persons who have never enrolled in office administration courses at community college or university levels. Specifically oriented as a review for the Certified Professional Secretary (CPS) exam. **Sp**

OA099 Proofreading

2 class hrs/wk, 1 cr.

Effective proofreading techniques, emphasizing punctuation, word division, spelling and capitalization rules. Includes use of office reference manuals. **Prerequisite:** OA121ABC. **F, W, Sp, Su**

OA101 Office Careers Survey

1 class hr/wk, 1 cr.

An overview of the organization and climate of business and professional offices and an investigation of various job opportunities for persons with secretarial/clerical training. Includes guest speakers who provide current picture of office occupations. **F**, **W**

OA111 Shorthand I

3 class hrs and 2 lab hrs/wk, 4 cr. Beginning course in Gregg Series 90 shorthand. A study of principles to enable students to take simple dictation and transcribe in longhand early in the course. Includes proper recording habits, spelling,

vocabulary, and punctuation. **Prerequisite:** OA121ABC and OA084 or concurrent enrollment. Lab fee, \$5. F

OA112 Shorthand II

3 class hrs and 2 lab hrs/wk, 4 cr.

Continuation and review of shorthand theory plus transcription, including special forms, abbreviated forms, punctuation, and expanded vocabulary. Emphasizes shorthand writing from dictation to increase speed and skill, and transcribing from shorthand notes on a typewriter. **Prerequisite:** OA111 and OA122 or concurrent enrollment. Lab fee, \$5. W

OA113 Shorthand III

3 class hrs and 2 lab hrs/wk, 4 cr.

Expanding recall of shorthand theory, developing dictation and transcription skills, and producing quality business correspondence. Advanced vocabulary, phrase-building, and word building based on basic Gregg shorthand principles. **Prerequisite:** OA112. Lab fee, \$5. **Sp**

OA114 Briefhand I

3 class hrs and 2 lab hrs/wk, 4 cr. A shorthand system based on the alphabet. Includes theory and practice in taking dictation and transcribing in longhand early in the course. Emphasizes good recording habits, vocabulary, spelling, and punctuation. Useful as a vocational or personal skill. **Prerequisite:** OA121ABC and OA084 or concurrent enrollment. Lab fee, \$5. F

OA116 Office Procedures I 3 class hrs/wk, 3 cr.

An introduction to administrative support activities. Includes telephone usage, development of effective listening skills, mailing and shipping services, preparation of financial records, plans for meetings and conferences, travel arrangements and scheduling appointments, and meeting with the public. Presents new technology in today's businesses. F, W, Sp, Su

OA117 Office Procedures II

2 class hrs and 2 lab hrs/wk, 3 cr. A continuation of OA116. How to use several types of equipment and resources to produce a smooth flow of work, and how to work with other people in an office. Applies principles studied in OA116. **Prerequisite:** OA116, OA124, or OA122A,B,C; OA084 or equivalent. Lab fee, \$6. **W**, **Sp**

OA121 Typing I

2 class hrs and 3 lab hrs/wk, 3 cr. Emphasizes touch typing of letters, punctuation marks, numbers, and symbols; learning parts of the typewriter and their functions and basic rules of spacing and arrangement. How to format business letters and envelopes, tables, memorandums, reports, and common business forms. **Prerequisite:** OA060 or basic knowledge of touch typing.

Lab fee, \$6. F, W, Sp, Su

OA121A,B,C Typing I

variable 1-3 cr.

OA121A: Covers the first one-third of Typing I. Emphasizes touch typing of letters, punctuation, marks, numbers, and symbols. Includes vertical and horizontal centering. Students are expected to learn parts of the typewriter and their functions and basic rules of spacing and arrangement. A large portion of the grade is based on whether or not students can touch type, using proper fingering. A speed of 20 words per minute is required to pass OA121A. Prerequisite: OA060 or basic knowledge of touch typing. OA121B: Second of a three-part sequence. Includes business letters, tables, manuscripts, word division rules, and correction techniques. A speed of 20 words per minute is required to pass the course. Prerequisite: OA121A. OA121C: Last of a three-part sequence. Includes interoffice memos, envelopes, printed forms, and manuscripts with footnotes. Prerequisite: OA121A and OA121B. Lab fee, \$6. F, W, Sp, Su.

OA122 Typing II

2 class hrs and 3 lab hrs/wk, 3 cr.

Covers advanced typing skills needed in office work including correct formatting from rough draft copy, various letter styles with special features, memorandums, tables, financial statements, reports, business forms, news releases, and manuscripts with footnotes. Continues development of typing speed and accuracy. **Prerequisite:** OA121 or consent of instructor. Lab fee, \$6. F, W, **Sp, Su**

OA122A, B, C Typing II

variable 1-3 cr.

Students may register for 1, 2, or 3 credits. Features skillbuilding practices and techniques to increase speed and accuracy. Emphasizes development of advanced formatting skills. **OA122A:** Format from rough draft copy letters, memos, tables, reports, news releases and manuscripts. Minimum typing speed for C grade: 35 wpm. **OA122B:** Format from rough draft, various letter styles with special features, payroll and billing forms, and reports with footnotes. Minimum typing speed for C grade: 40 wpm. **OA122C:** Format from unarranged copy, two-page letters, financial statements, and various legal documents. Minimum typing speed for C grade: 45 wpm. **Prerequisite:** OA121A,B,C or equivalent skill level. Lab fee, \$6. **F, W, Sp, Su**

OA123 Typing III

1 class hr and 4 lab hrs/wk, 3 cr.

Corrective and acceleration drills to develop minimum typing speed of 50 wpm. Emphasizes development of judgment, speed, accuracy, proofreading, and decisionmaking skills in producing mailable copy from rough draft and unarranged material. Students must be able to work independently and to follow written and oral instructions. Lab fee, \$6. F, W, Sp

OA124 Typing Skill Building

1 class hr and 4 lab hrs/3 cr.

Exercises for improving keyboard proficiency, typing speed, and accuracy for typists who have learned the keyboard. For typists who wish to increase or strengthen their skills. **Prerequisite:** OA121A,B,C. Lab fee, \$6. **F, W, Sp**

OA124A,B,C Typing Skill Building variable 1-3 cr.

Drills and exercises to improve and develop typing skills including keyboard proficiency, speed, and accuracy. A preparation for intermediate production typing. **Prerequisite:** OA121A,B,C or consent of instructor. Lab fee, \$6. **F**, **W**, **Sp**

OA200 Introduction to Word/Information Processing

3 class hrs/wk, 3 cr.

Word and information processing concepts and equipment. Covers organization of word processing systems, related areas of office automation, and operation of dedicated word processors and word processing microcomputer software. **Prerequisite:** Touch typing ability, 30 wpm minimum. Lab fee, \$5. F, W, **Sp, Su**

OA201 Word Processing Procedures I

2 class hrs and 2 lab hrs/wk, 3 cr. Basic training in operating a dedicated word processor. Includes formatting, editing, and printing business documents and using special features such as dual column, horizontal scroll, form letters, and spelling verifier. **Prerequisite:** Touch typing ability of 45 wpm. Lab fee, \$6. F, W, Sp, Su

OA202 Word Processing Procedures II

2 class hrs and 2 lab hrs/wk, 3 cr. Provides training in operation of special features of a dedicated word processor, including basic glossary, sort, math, and advanced functions. **Prerequisite:** OA201. Lab fee, \$6. **F**, **W**, **Sp**

OA211 Shorthand/Briefhand Skillbuilding 2 class hrs and 2 lab hrs/wk, 3 cr.

A continuation of shorthand development. Emphasizes office- related transcription skills and improvement of shorthand or briefhand vocabulary and dictation speeds. **Pre**requisite: OA113 or OA073. Lab fee, \$5. F

OA225A Machine Transcription A

2 lab hrs/wk, 1 cr.

An introduction to transcribing from recorded dictation. Includes how to operate a transcribing machine and techniques of efficient transcribing. Stresses development of accuracy and language arts skills. Students progress at their own rate. **Prerequisite:** OA121A,B,C and OA084 or OA050 or consent of instructor. Lab fee, \$6. **F, W, Sp**

OA225B Machine Transcription B

2 lab hrs/wk, 1 cr.

Continuation of OA225A. How to prepare tables, business letters, and reports. **Pre-requisite:** OA225A. **F, W, Sp**

OA225C Machine Transcription C

2 lab hrs/wk, 1 cr.

Continuation of OA225B. Prerequisite: OA225B. F, W, Sp

OA226A Machine Transcription II-A 2 lab hrs/wk, 1 cr.

A continuation of OA225. How to produce a variety of business documents by using efficient transcribing methods. How to develop language arts skills and increase transcribing speed and accuracy to an on-the-job level. **Prerequisite:** OA225A,B,C or equivalent. Lab fee, \$6. F, W, Sp, Su

OA226B Machine Transcription II-B

2 lab hrs/wk, 1 cr.

A continuation of OA226A. Prerequisite: OA226A or equivalent. F, W, Sp, Su

OA226C Machine Transcription II-C

2 lab hrs/wk, 1 cr. A continuation of OA226B. Prerequisite: OA226B or equivalent. F, W, Sp, Su

OA280 Cooperative Work Experience see AUM280.

Oceanography

OC133 Introduction to Oceanography 3 class hrs/wk, 3 cr.

Discusses fusion, 5 cf. Discusses four main areas of oceanography: chemical, physical, geological, and biological. Covers plate tectonics, ocean circulation, physical properties of seawater, chemical cycles, marine ecosystems, sedimentation, land and sea cycles, and climate effects. **Offered as needed.**

Public Administration

PA250 Introduction to Public

Administration

3 class hrs/wk, 3 cr.

Survey of administrative practices of public agencies, with special emphasis on policy making in governmental organization. Includes public management, organizational theory, and behavior. **Offered as needed.**

PA255 Public Personnel Administration 3 class hrs/wk, 3 cr.

Introduction to principles, concepts, and decisions that determine public personnel policy. Special emphasis on compensation plans, position classification, staffing, staff reduction, tenure, affirmative action, and collective bargaining. **Offered as needed.**

PA256 Affirmative Action/Equal Opportunity

3 class hrs/wk, 3 cr.

Acquaints management trainees and related personnel with federal, state, and institutional equal opportunity requirements. Includes history of equal employment opportunity, rationale for equal employment opportunity (EEO) programs, descriptions of EEO laws and executive orders and their amendments, affirmative action and the legal basis for having affirmative action, advantages for having EEO/AA programs, and agencies established to assist federal and state EEO/AA programs. Use of statistics and analyses of various kinds of work forces. Offered as needed.

PA260 Public Finance

3 class hrs/wk, 3 cr.

Aspects of financing state and local governments in Oregon. Includes fiscal management, finance policies, and public issues expressed in budgetary terms. Offered as needed.

PA266A, B, C Public Personnel

Supervision

1 class hr/wk, 1 cr. An examination of a supervisor's role in

public service. Offered as needed.

Physical Education

PE131 Introduction to Physical Education

3 class hrs/wk, 3 cr.

Professional orientation to physical education and athletics, basic philosophy and objectives, professional opportunities and qualifications.

PE180BN Basketball—Women's Varsity 3 lab hrs/wk, 1 cr.

Fundamentals of basketball for women.

PE180SB Softball---Women's Varsity

5 lab hrs/wk, 1 cr.

Daily practices and/or intercollegiate competition with other two- and four-year colleges.

PE180SR Women's Softball—Advanced 3 lab hrs/wk, 1 cr.

Fundamentals, rules, and strategy of softball. Helps women develop skills necessary for playing recreational and/or competitive softball.

PE180TQ Track and Field Women's Varsity

3 lab hrs/wk, 1 cr.

Intercollegiate varsity track and field competition for women.

PE180VN Volleyball—Women's Varsity 3 lab hrs/wk, 1 cr.

Interscholastic competition with try-outs for player selection; advanced methods of team play; game strategy; training and conditioning; officiating experience.

PE185AA, AB, AC Dance Fitness—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Aerobic dances designed to help individuals gain cardiovascular fitness.

PE185AJ, AK, AL Archery—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamentals of archery including safety, history, care and use of equipment, basic rules, skills techniques, and target shooting. Emphasizes self-testing and improvement. Class competition in regulation and novely shoots. Intermediate and advanced courses include more emphasis on shooting perfection, self-improvement, analysis of errors. Lab fee, \$3 each.

PE185BA, BB, BC

Badminton—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental skills of serving, clears, drop smash, backhand, singles and doubles play,

terminology, and rules. Intermediate includes practice in the overhead clear. Advanced covers perfection of techniques, skills, and strategies through sophisticated drills and routines. Competitive play patterns emphasized. Lab fee, \$3 each.

PE185BE, BF, BG Baseball—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental techniques of offensive and defensive play, rules, strategy, and team play. Increased skills and strategy levels in intermediate and advanced.

PE185BJ, BK, BL

Basketball—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental skills, techniques of offensive and defensive play, rules, team play, and competition. Increased skills and strategy levels in intermediate and advanced.

PE185BO Basketball Officiating

2 class hrs and 1 lab hr/wk, 1 cr. Officiating techniques for beginning and novice referees. Includes rules, mechanics, conditioning, and job opportunities.

PE185BP, BQ, BR Billiards-Beginning,

Intermediate, Advanced 3 lab hrs/wk, 1 cr. each

Fundamental skills, strategy, application of rules, etiquette, and competitive play.

PE185BS, BT, BU Body

Building—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Exercises to increase muscularity, muscular definition, and muscular power to develop physique.

PE185BV, BW, BX Bowling—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Beginning: basic fundamentals, techniques, rules, scoring, and social etiquette. Intermediate: perfection of straight ball delivery, introduction to hook and curve ball delivery, and tournament plan.

PE185CA, CB, CC

Conditioning—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Development and implementation of an individualized conditioning program. Concern given to cardiovascular improvement, flexibility, and strength improvement through use of aerobic exercise and strength apparatus.

PE185CD, CE, CF

Correctives—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Exercise programs of fitness or physical therapy for students with physical injuries, disabilities, or handicaps.

PE185CM, CN, CP Cross Country Skiing—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental skills and techniques, types of equipment, first aid, orienteering, survival, leadership, and route finding.

PE185CR, CS, CT Dance Choreography—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Movement and improvisation techniques to develop elements of time, space, shape, and energy.

PE185CW, CX, CY Cycling—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Cycling techniques including proper bicycle fitting, correct pedaling, safety, maintenance, and touring. Special emphasis on physical fitness.

PE185DE, DF, DG Dance, Folk—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Basic steps, skills, and training in dances reflecting cultural tradition. Schottische, polka, etc.

PE185DJ, DK, DL Dance, Modern—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Fundamentals of movement, techniques, and use of axial and motor movements.

PE185DR, DS, DT Dance, Social—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Basic dance steps of the fox trot, tango, rhumba, mambo, and current popular dances.

PE185DV, DW, DX Dance, Square-Beginning, Intermediate,

Advanced

3 lab hrs/wk, 1 cr. each

Basic square dance formation, singing calls, simple figures, and invigorating activity.

PE185FA, FB, FC Fencing—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Safe and competent handling of weapons with emphasis on foil. Initial position, en garde, salute, lunge and recovery, basic parries, basic attack and defense movements, fencing bouts, and scoring.

PE185FD, FE, FF Soccer—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental soccer skills, position play, team formations, offensive and defensive team play, and rules.

PE185FM, FN, FP Fitness Appreciation—Beginning, Intermediate,

Advanced

3 lab hrs/wk, 1 cr. each Circuit training, jogging, running, and exercise programs designed for lifetime fitness. Instruction in diet and nutrition as aids to physical and mental fitness.

PE185FQ, FR, FS Football—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamentals, rules, strategies, and team play.

PE185GJ, GK, GL Golf-Beginning, Intermediate, Advanced 3 lab hrs/wk, 1 cr. each

Basic fundamentals such as grip, stance, and mechanics of the swing. Use of irons, long irons, woods, and putters. Rules of the game, social etiquette, and actual playing of the game.

PE185GP, GQ, GR Gymnastics---Beginning, Intermediate, Advanced 3 lab hrs/wk, 1 cr. each

Instruction and practice of gymnastic skills. Men's events include tumbling, floor exercise, vaulting, horizontal bars, parallel bars, still rings, and side horse. Women's events include floor exercise, balance beam, vaulting, and uneven bars. Stresses conditioning exercises and mastery in routines.

PE185HA, HB, BC Handball—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Fundamental techniques and rules, etiquette, and singles and doubles play. Perfection of techniques, strategy, singles and doubles competition. Lab fee, \$3 each.

PE185JA, JB, JC Dance, Jazz— Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Development of basic warm-ups at the barre, stretching, isolations, and floor movement with emphasis on technique, alignment, and contemporary jazz style.

PE185JJ, JK, JL Jogging-Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Instruction and practice in jogging techniques including various systems of training. Stresses development of cardiovascular endurance.

PE185JQ, JR, JS Judo—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Instruction in fundamental personal defense skills, precautionary safety measures, countering attacks, etc.

PE185KA, KB, KC Karate—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamentals of karate including basic stance, inside and outside blocks, straight punch, rising block, kick block, front, side and back kicks, basic throws, come-alongs, and techniques of detaining and restraining subjects.

PE185LA, LB, LC Dance, Ballet—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Basic fundamentals of the five positions at the barre. Includes development of legs, arms, torso alignment, and stretching. Center floor work covers basic turns, leaps, and combination movements to develop placement and technique.

PE185LD Logging Sports—Beginning 3 lab hrs/wk, 1 cr.

Fundamentals of competition logging sports. Safety practices for each event are stressed.

PE185LJ Lifesaving

3 lab hrs/wk, 1 cr.

A wide range of elementary and advanced lifesaving skills based on a high level of correct swimming techniques and physical conditioning. Based on Red Cross senior lifesaving.

PE185LM Life Saving—Advanced 4 lab hrs/wk, 1 cr.

Follows the outline of the American Red Cross Advanced Life Saving course. Promotes development of swimming techniques and increasing physical endurance. **Prerequisite:** American Red Cross Intermediate Swimmer certification or equivalent skill. Ability to swim 500 yards continuously.

PE185PA, PB, PC Personal Defense—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental personal defense skills, precautionary measures to insure one's safety, countering attacks using various types of weapons. Development of skill levels that promote self-assurance to reduce panic.

PE185RA, RB, RC

Racquetball—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamentals, various shots, and strategies of singles and doubles playing. Lab fee, \$3 each.

PE185RG, RH, RJ Roller

Skating-Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Fundamentals of roller skating combining conditioning and skill work.

PE185RW, RX, RY Running for Fitness—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Running and circuit training techniques designed to improve overall body condition.

PE185SA, SB, SC Scuba Diving—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Skills and techniques necessary for proper and safe performance of underwater swimming and diving. Covers proper use and care of diving equipment, potential dangers of underwater swimming and diving, and procedures to avoid those dangers.

PE185SD, SE, SF Swim for Fitness—Beginning, Intermediate, Advanced

3 lab hrs/wk. 1 cr. each

Open to students who have mastered the front and back crawl, sidestroke, breaststroke, and elementary backstroke. Develops endurance and strength.

PE185SG, SW, SX Skiing

Conditioning-Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Preparation for winter skiing. Includes use of universal gym machine, running, soccer skills, volleyball, and coordination exercises.

PE185SH, SJ, SK Skiing—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental skills and techniques including snowplow turns, traverse-stem turns, sideslip, uphill christie, beginning parallel, and parallel turn. Advanced includes free skiing, powder, phase II, etc.

PE185SL, SM, SN Total Fitness—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Calisthenics and jogging to achieve toning and total fitness. These exercises, when combined with a reduction in intake, may result in loss of inches and pounds. Includes nutritional information.

PE185SP, SQ, SR Softball—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Fundamental skills and rules presented through participation in team play.

PE185SS Swimming—Beginning 3 lab hrs/wk, 1 cr.

Follows Red Cross beginner and advanced beginner swimming programs. Includes floating, back and prone glides, survival floating, human stroke, front crawl, elementary backstroke, jumping and diving into deep water. F, W, Sp

PE185ST Swimming-Intermediate

3 lab hrs/wk, 1 cr.

Follows Red Cross intermediate swimming program. Includes front crawl, back crawl, side stroke, breast stroke, surface dive, underwater swim, and standing front dive. Encourages swimming for fitness. **Prerequisite:** Red Cross beginner or advanced beginner certificate or consent of instructor. **F, W, Sp**

PE185SU Swimming—Advanced

3 lab hrs/wk, 1 cr.

Emphasizes swimming for fitness and improving basic skills. At the completion of this course, students should have the skills necessary to progress to senior lifesaving. **Prerequisite:** Red Cross intermediate certificate or consent of instructor. **F**, **W**, **Sp**

PE185TA, TB, TC Table Tennis— Beginning, Intermediate, Advanced 3 lab hrs/wk, 1 cr. each

PE185TF, TG, TH Tennis—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Beginning: fundamental skills including forehand, backhand, serve strategy, application of rules, and etiquette. Intermediate: perfection of skills and strategy in singles and doubles play. Advanced: continued practice in skills and strategy with emphasis on competitive play. Lab fee, \$3 each.

PE185TL, TM, TN Track and Field— Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each Fundamentals, rules, theories, and training in track and field events.

PE185VJ, VK, VL Volleyball---Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Instruction and practice in skills, rules, and strategy through individual and team play.

PE185WA Water Safety Instruction

4 lab hrs/wk, 1 cr.

Preparation for American Red Cross Water Safety Instructor certification. This requires ability to perform and teach all American Red Cross swimming courses to swimmers of different ages. **Prerequisite:** American Red Cross swimmer level skills, and current ARC advanced Life Saving Certifications.

PE185WD, WE, WF Weight Training----Beginning, Intermediate, Advanced 3 lab hrs/wk, 1 cr. each

Fundamental safety procedures, preconditioning for weight training, and progressive resistance for lifetime physical fitness. For students of all ages.

PE185YA, YB, YC Yoga—Beginning, Intermediate, Advanced

3 lab hrs/wk, 1 cr. each

Background, safety precautions, and values of yoga. Stretching and limbering exercises,

proper breathing techniques, and exercise positions.

PE190BN Basketball—Men's Varsity 3 lab hrs/wk, 1 cr.

PE190TQ Track and Field—Men's Varsity 3 lab hrs/wk, 1 cr.

Professional Physical Education

PE194BY Basic Rhythms

3 lab hrs/wk, 2 cr. Basic forms of locomotion, creative movement, folk and square dances used in elementary school activities.

PE194FW Fundamentals of Movement

3 lab hrs/wk, 2 cr. Human movement principles; communication and expression through movement.

PE194GR Games and Relays

3 lab hrs/wk, 2 cr. Emphasis on skills developed through games and relays.

PE194TF Tennis—Professional 3 lab hrs/wk, 2 cr.

PE194TR Track and Field 3 lab hrs/wk, 2 cr.

PE231 Human Performance: Fitness for Contemporary Living

3 class hrs/wk, 3 cr.

Exercise and how it affects the human body. Through lecture and laboratory experiences, students may increase their understanding of their own levels of health and fitness. An assessment of a personal profile may guide students to develop and maintain individualized, lifetime "wellness" programs. **F**, **W**, **Sp**

PE294BD-VM Basketball-Volleyball 3 lab hrs/wk, 2 cr.

PE294TF Tennis-Soccer 3 lab hrs/wk, 2 cr.

Physics

PH051 Practical Physics

3 class hrs and 2 lab hrs/wk, 4 cr. Practical physics for skilled workers, covering heat, light, and sound. Laboratory time provides demonstrations and experiments to help clarify principles and procedures covered in class. Lab fee, \$4. W

PH052 Practical Physics

3 class hrs and 2 lab hrs/wk, 4 cr.

Practical physics for skilled workers covering matter, measurements, mechanics, machines, and electricity. Laboratory time provides demonstrations and experiments to help clarify principles and procedures covered in class. **Prerequisite:** PH051, MTH052 or equivalent, or consent of instructor. Lab fee, \$4. **Sp**

PH081 Applied Physics

3 class hrs and 2 lab hrs/wk, 4 cr.

Fundamental principles, concepts, and applications of work, energy, and power; basic machines and straight line and rotary motion. Use of vectors to analyze and solve problems. Lab fee, \$4. **F**, **W**

PH082 Applied Physics

3 class his and 2 lab hrs/wk, 4 cr. Applied physics at post-high school level covering mechanics of measurement, structure of matter, heat energy, heat engines, sound, and light. Laboratory time provides demonstrations and experiments to clarify principles and procedures covered in lectures. Prerequisite: PH081. Lab fee, \$4. W, Sp

PH201 General Physics

3 class hrs and 3 lab hrs/wk, 4 cr. First term of sequence. Covers classical mechanics including motion, force, momentum, energy, and power. Applications range from motions of planets to collisions between atomic particles. **Prerequisite:** MTH101. Lab fee, \$6. F

PH202 General Physics

3 class hrs and 3 lab hrs/wk, 4 cr. Introduces wave motion, sound, electromagnetic interactions, and radiation. **Prerequi**site: MTH101 and PH201. Lab fee, \$6. W

PH203 General Physics

3 class hrs and 3 lab hrs/wk, 4 cr. Introduces light, optics, heat, thermodynamics, quantum mechanics, and nuclear physics. **Prerequisite:** MTH101 and PH201. Lab fee, \$6. **Sp**

PH211 General Physics for Engineers and Scientists

4 class hrs and 3 lab hrs/wk, 5 cr.

First term of calculus physics. Classical mechanics include motion, force, work, fields, gravitation, planetary motion, and conservation rules. **Prerequisite:** MTH200. Lab fee, \$6. **F**

PH212 General Physics for Engineers and Scientists

4 class hrs and 3 lab hrs/wk, 5 cr.

Second term of calculus physics. Includes fluid mechanics, wave-motion, sound, thermodynamics, and electrostatics. **Prerequisite:** PH211. Lab fee, \$6. W

PH213 General Physics for Engineers and Scientists

4 class hrs and 3 lab hrs/wk, 5 cr.

Third term of calculus physics. Includes magnetic fields, electromagnetic interactions, AC circuit analysis, propagation of electromagnetic waves, geometric optics, and physical optics. **Prerequisite:** PH211 and MTH201. Lab fee, \$6. **Sp**

Philosophy

PHL201 Problems of Philosophy 3 class hrs/wk, 3 cr.

A study of major philosophic traditions by means of a history of western philosophic concerns such as metaphysics, ethics, politics, and epistemology. Current applications of these questions with a wide variety of perspectives are examined in lecture, readings, and student papers. F

PHL202 Problems of Philosophy

3 class hrs/wk, 3 cr.

An expanded investigation of one or more selected problems of philosophy not covered in ethics or logic courses. One current problem or one classical problem may be selected. The study may present many philosopher's viewpoints and methods. W

PHL203 Elementary Ethics

3 class hrs/wk, 3 cr.

Studies the concept of what is "good" in personal and in group contexts. Studies and compares all major alternatives in western philosophy. **Sp**

PHL204 Introduction to Logic

3 class hrs/wk, 3 cr.

Studies propositional logic including translation of sentences into symbols, symbols into sentences, and valid arguments into deductive reasoning using symbolized propositions. Identifies everyday fallacies, but these are not the major emphasis. **Offered as needed.**

PHL205 Biomedical Ethics

3 class hrs/wk, 3 cr.

Focuses on ethics in medical and health care fields. Studies roles of patients and health care providers, highlights personal and professional issues, examines special areas, including case studies, life-death questions and social attitudes.Offered as needed.

Physical Science, see General Sciences

Political Science

PS201 American Government

3 class hrs/wk, 3 cr.

Basic concepts and principles of the American political system. Covers United States political culture, political socialization and political philosophy. Discusses political parties, interest groups, and the media's role in the political process. **F**, **W**

PS202 American Government

3 class hrs/wk, 3 cr.

Continuation of PS201, dealing with executive, legislative, and judicial branches of government. Includes a study of civil liberties and selected aspects of domestic and foreign policy as examples of interaction of governmental and non-governmental institutions in the political system. **Prerequisite:** PS201 recommended, but not required. **W**, **Sp**

PS203 State and Local Governments

3 class hrs/wk, 3 cr.

Examines the roles of regional, state, and local governments, particularly the nature of federalism. Either PS203 or PS205 will complete the American Government sequence following PS201 and PS202. **F**, **Sp**

PS205 International Relations

3 class hrs/wk, 3 cr.

An introduction to international politics. Deals with the nature of superpower conflict, nationalism, non-aligned nations, foreign policy; the role of multinational corporations in international decision-making, development and underdevelopment; and mechanisms of conflict resolution as related to contemporary international issues. **Sp**

PS212 Political Election Campaigning 3 class hrs/wk, 3 cr.

Introduction to election campaign techniques, processes, and strategy. Offered as needed.

Psychology

PSY100 Introduction to Psychology 3 class hrs/wk, 3 cr.

Application of basic concepts and methods of psychology to one's vocational and life situations. Covers motivation, learning, perception, emotion, personality, and mental health. **F, W, Sp**

PSY101 Psychology of Human Relations 3 class hrs/wk, 3 cr.

Understanding interpersonal relations on the job and in everyday activities. Includes selfactualization, marriage and family relationships, social interaction, job satisfaction, and relations with supervisors and subordinates. **F, W, Sp**

PSY102 Assertiveness Training 3 class hrs/wk, 3 cr.

Theoretical background, behavioral skills, and techniques of assertion. For people in general, but particularly valuable to persons anxious about situations which require they stand up for their personal rights. Explores internal and external blocks to assertion as a method for learning self-management skills. **Offered as needed.**

PSY114 Career Development, Personal Perspective

3 class hrs/wk, 3 cr.

A comprehensive developmental program that explores opportunities to integrate personal, educational, and occupational elements of career development. Encourages career-planning and decision-making based on realistic self-knowledge and self-assessment. Offered as needed.

PSY119 Processes in Living

3 class hrs/wk, 3 cr.

How to achieve self-understanding through exploring values, attitudes, interests, beliefs, and abilities. How these personal factors influence learning, educational and vocational decision making, and interpersonal relationships. **Offered as needed.**

PSY201 General Psychology

3 class hrs/wk, 3 cr.

Introduction to psychology. Focuses on psychology as a science. Stresses history, methodology, biological foundations of behavior, human development, sensation and perception. **F, W, Sp**

PSY202 General Psychology

3 class hrs/wk, 3 cr.

Second of three introductory courses in psychology. Includes learning, memory, cognition, motivation, emotion, and stress. **Pre**reguisite: PSY201. **W**, **Sp**

PSY203 General Psychology

3 class hrs/wk, 3 cr.

Third introductory course in psychology. Includes personality; mental disorder; social, statistical, and psychological assessment; and intelligence testing. **Prerequisite:** PSY201. **Sp**

PSY206 Introduction to Social Psychology

3 class hrs/wk, 3 cr.

Problems, theories, and methods of social psychology. Emphasizes diverse ways social influences alter an individual's thoughts, feelings, and actions. Examines prejudice, conformity, leadership, and aggression and how they affect such events as wars, elections, discrimination, violence, and interpersonal attraction. **Prerequisite:** PSY201 or consent of instructor. **Offered as needed.**

PSY237 Growth and Development (PSY299)

3 class hrs/wk, 3 cr.

Human growth and development from conception through death. In-depth study of birth through middle adulthood. **Prerequisite:** PSY201 or consent of instructor. **F**, **W**, **Sp**

PSY239 Introduction to Abnormal Behavior

3 class hrs/wk. 3 cr.

Theories, diagnosis, and treatment of major psychopathological syndromes. Includes anxiety and related neuroses, depressions, schizophrenia, psychophysiological and personality disorders, and sexual variations and dysfunctions. **Prerequisite:** PSY100 or PSY201 recommended. **F**

PSY245 Psychology of Women

3 class hrs/wk, 3 cr.

A survey of theories, physiological and psychological development, socialization and needs of women. A look at facts and myths about being a woman in today's society. Compares male and female psychology in relationship to the dynamics of being female in a male-model world. **Pre**requisite: PSY201 or consent of instructor. Offered as needed.

PSY246 Introduction to Industrial Psychology

3 class hrs/wk, 3 cr.

Applied psychological concepts stressing interpersonal communication skills, work values, habits, and attitudes. **Offered** as needed.

Religion

R201 Primitive and Far Eastern Religions 3 class hrs/wk, 3 cr.

A study of religion, religious practices in prehistory, and major oriental religions. Discussion and film media relate the intellectual and the aesthetic, the ancient and modern. Students are encouraged to do individual research. F

R202 Near Eastern Religions

3 class hrs/wk, 3 cr.

Second course in a sequence. Surveys thought, scriptures, and practices of Judaism, Christianity, and Islam. Discussions, papers, and films to stimulate critical appreciation of these religions. **Prerequisite:** R201 and/or consent of instructor. W

R203 American Religions

3 class hrs/wk, 3 cr.

Major religious traditions, beliefs, and institutions necessary in understanding Western culture. A survey of the richness and diversity of American religious thought and practice, emphasizing useful information for believers and/or questioners. Includes discussion and individualized research projects to aid students in interpreting religious practices. **Sp**

Reading, see also Communication Skills, Skills Development

RD005 Basic Reading Skills for Deaf and Hearing Impaired

3 class hrs/wk, 3 cr.

For deaf and hearing impaired students who want to improve reading skills. Involves reading newspapers, magazines, and books. Aimed at improving reading comprehension, vocabulary, and word attack skills. **F, W, Sp**

RD009 Basic Reading Tactics I

3 class hrs/wk, 3 cr.

For students who need to improve basic reading skills. Emphasizes understanding

words, sentences, and paragraphs. Students must enroll in RD009LL at the same time. Prerequisite: Reading score as recommended by the college placement reading test or consent of instructor. F, W, Sp, Su

RD009LL Basic Reading Tactics I-Lab 2 lab hrs/wk, 1 cr.

Practice in applying skills learned in RD009. Prerequisite: Reading score as recommended by the college placement reading test or consent of instructor. F, W, Sp, Su

RD010 Basic Reading Tactics II

3 class hrs/wk, 3 cr.

Instruction to help college students improve their reading skills. Emphasizes understanding paragraphs, vocabulary, and notetaking, and reading vocational textbooks. Prerequisite: Reading score as recommended by the college placement reading test or satisfactory completion of RD009LL. F, W, Sp, Su

RD115 Accelerated Reading Tactics I

3 class hrs/wk, 3 cr.

How to comprehend and remember nonfiction material. Instruction and practice aids students to vary and increase reading speed according to reading purpose and difficulty of material. Prerequisite: Reading score as recommended by the college placement reading test or consent of instructor. F, W, Sp, Su

RD116 Accelerated Reading Tactics II 3 class hrs/wk, 3 cr.

For above average readers. Presents an analytical method of reading non-fiction material which can improve both speed and comprehension. Prerequisite: RD115 or consent of instructor. F, W, Sp

Real Estate

RE051 Legal Descriptions, Platting and Map Reading

1 class hr and 2 lab hrs/wk, 2 cr.

Locating properties, sites and points, and reading and writing legal descriptions using metes and bounds, lot and block, and governmental rectangular survey systems. Presents information graphically with drafting plats, plot plans, and maps. Studies land measurements, areas, and dimensions. Emphasizes functional skills rather than cartographic methods. Prerequisite: BA260 suggested. Offered as needed.

RE055 Applied Mathematics in Real Estate

3 class hrs/wk, 3 cr.

Fundamental mathematics necessary in real estate transactions, tax computations, real property assessments, percentage relationships, ratios of values, finance, leverage, appreciation, depreciation, and equity ownership. Offered as needed.

RE056 Escrow Procedures I

3 class hrs/wk, 3 cr.

The use of work sheets by escrow agents. Emphasizes significance of a third party in real estate transactions. Covers documents required to be held on deposit between the seller and buyer until terms of a contract are completed. Prerequisite: BA260 and BA262. Offered as needed.

RE057 Escrow Procedures II

3 class hrs/wk, 3 cr.

Obligations of escrow departments and title insurance companies in real estate transactions. Deals with defects of title and abstracts of title to indicate the value of title insurance. Emphasizes the ramifications of title insurance. Prerequisite: RE056. Offered as needed.

RE058 Escrow Procedures III

3 class hrs/wk, 3 cr.

Theory and practice of real estate exchanges and sales of businesses, including ordinary exchange, tax-free exchanges, multiple exchanges and, in the sale of businesses, bulk sales affidavits, security agreements, assignments of leases, leasehold interests, and other ramifications. Includes review of RE056 and RE057. Prerequisite: RE057. Offered as needed.

RE061 Real Estate Appraisal I

3 class hrs/wk, 3 cr.

Theories, functions, and purposes of appraisal principles of valuation. Includes cost, market and income approach techniques for determining condemnation, insurance, loan, purchase, and sales values. Students prepare a residential property report. Prerequisite: BA264 or consent of instructor. F. Sp

RE062 Real Estate Appraisal II 3 class hrs/wk. 3 cr.

Methods and theories of income property appraisal techniques using indicators of value including gross rent multiplier (GRM), capitalization, and yields' rates. Prerequisite: RE061. Offered as needed.

RE063 Real Estate Appraisal III

3 class hrs/wk, 3 cr. Continuation of RE062, or qualified appraisal experience. Students prepare a demonstration income property report. Prerequisite: RE062. Offered as needed.

RE064 Real Estate Appraisal IV

3 class hrs/wk, 3 cr. Continuation of RE063. Prerequisite: RE063 or qualified professional appraisal experience. Offered as needed.

RE065 Appraisal Report Writing

3 class hrs/wk, 3 cr. How to write appraisal reports easily understood by clients and their representatives. Prerequisite: RE061. Offered as needed.

RE066 Real Estate Investment Analysis I—Principles

3 class hrs/wk, 3 cr.

Basic understanding of investments and how to measure their returns. Includes analyzing commercial property to determine income and return on investments, determining cash flow before and after taxes, mortgage retirement, internal rate or return, etc. Prerequisite: RE055. Offered as needed.

RE069 Elements of Design and Construction

2 class hrs and 3 lab hrs/wk, 3 cr.

An introduction to design and construction terminology, architectural styles and building design, material and labor requirements, building codes, and approximate cost estimating for real estate students. Covers materials application, labor methods, costs for representative types of construction and site requirements, and unit-in-place method of estimating. Offered as needed.

RE070 Zoning, Subdividing, and **Community Planning** 3 class hrs/wk, 3 cr.

Zoning regulations, codes, restrictions, and cost of development of property for persons who want to subdivide, upgrade or change land use under zone codes, procedures, and material required by the State of Oregon, Marion County and City of Salem. Offered as needed.

RE083 Real Estate Effective Selling 3 class hr/wk, 3 cr.

Positive approaches and methods of handling functions and requirements of real estate sales, especially residential property. Lectures, class discussions, visual aids, films, tapes, case studies, and role-playing to help students develop and improve sales abilities. Offered as needed.

RE090 Applied Title Operations

3 class hrs/wk, 3 cr.

Problems in real property title transfers, Emphasizes avoiding, eliminating, and solving problems from viewpoints of principals. agents, and title insurance companies. Prerequisite: BA263 or equivalent. Offered as needed.

RE280 Cooperative Work Experience see AUM280.

Secretarial, see Office Administration

Skills Development, see also Communication Skills. Mathematics, Reading

SKD003 College Orientation For Deaf Students

1 class hr and 1 lab hr/wk, 1 cr.

Offers a survey of services available to deaf students at Chemeketa. Also helps deaf students develop basic study skills and decision making. F

SKD005 Language Development for the Deaf and Hearing Impaired

3 class hrs/wk, 3 cr.

For deaf and hearing impaired students who want to improve their basic writing skills. Emphasizes vocabulary expansion, idiomatic expressions, and development of writing skills through letter writing and composition practice. Includes computer-related language activities. F, W, Sp

SKD009 Introduction to College Language Skills

4 class hrs and 4 lab hrs/wk, 6 cr.

Provides intensive work in reading, spelling, and writing with an emphasis on vocational goals. Students may proceed to WR040 and/or COM051, and RD009. Prerequisite: Recommendation of college placement writing test or consent of instructor. F, W

SKD010 Discovering Success

3 class hrs/wk, 3 cr.

How students may succeed in college through self-understanding, awareness of resources, and group support. Emphasizes clarifying values and making decisions related to lifework planning. F, Sp

SKD013A, B, C Spelling Skills

3 class hrs/wk, 1-3 cr.

Includes oral practice and development of personal spelling list. Students may register for one, two, or three credits. SKD013A: consonant sounds (weeks one through four); SKD013B: vowel sounds (weeks five through seven); SKD013C: syllabication and

dictionary use (weeks eight through ten). F, W, Sp, Su

SKD014A,B,C Intermediate Spelling Skills

3 class hrs/wk, 1-3 cr.

Individualized instruction in spelling rules, exceptions, pronunciation, and developing a personal spelling list. Students may register for one, two, or three credits. **Prerequisite**: Score 28 or higher on the 36-word placement test or consent of instructor. **F**, **W**, **Sp**, **Su**

SKD015A,B,C Vocabulary Building

3 class hrs/wk, 1-3 cr.

Includes methods of learning general and vocational vocabularies, pronunciation, and of developing a personal vocabulary list. Students may register for one, two, or three credits. SKD015A: dictionary, thesaurus and context (weeks one through four); SKD015B: prefixes, suffixes and roots (weeks five through seven); SKD015C: word histories and word memory techniques (weeks eight through ten). F, W, Sp, Su

SKD030A,B,C Advanced Vocabulary Building

3 class hrs/wk, 1-3 cr.

Individualized instruction providing an indepth study of vocabulary using both general and vocational language. **Prerequisite:** SKD015ABC or consent of instructor. **F**, **W**, **Sp**, **Su**

SKD031A,B,C Study Skills

3 class hrs/wk, 1-3 cr.

Helps students learn how to study more effectively. SKD031: (weeks one through four) notetaking, textbook reading, time management, campus resources; SKD031B: (weeks five through seven) objective test-taking, memory improvement and test anxiety; SKD031C: (weeks eight through ten) listening, concentration, essay test taking and learning styles. F, W, Sp, Su

SKD045A Problem Solving and Thinking Skills

1 class hr/wk, 1 cr.

Assists students in analyzing and improving thinking skills and problem-solving techniques. How to improve diagnostic and troubleshooting skills by acquiring insight into one's own problem-solving processes (metacognition). Emphasizes problem-solving (protocol), critical reading, creative thinking and analyzing personal thinking styles (weeks one through four). **F**, **W**, **Sp**

SKD045B Problem Solving and Thinking Skills

1 class hr/wk, 1 cr.

Continuation of SKD045A. Focuses on helping students apply problem-solving steps to both verbal and mathematical word problems and to assess personal analytical skills (weeks five through seven). **F**, **W**, **Sp**

SKD045C Problem Solving and Thinking Skills

1 class hr/wk, 1 cr.

Continuation of SKD045B. Helps students deal with complex problems and abstractions. How to plot and graph complicated problems using deductive reasoning, see trends and patterns, move from two- to three-dimensional design concepts and assess personal logical thinking (weeks eight through ten). **F**, **W**, **Sp**

Sociology

SOC204 General Sociology----Introduction 3 class hrs/wk, 3 cr.

Basic issues and findings regarding the biological, symbolic, and social nature of humankind. Discusses foundations for social interaction including patterns of social structure, culture, socialization, primary relationships, social differentiation, organization, deviance, and collective behavior. Includes principles of scientific methods and major sociological theorists. **F**, **W**

SOC205 General Sociology—Institutions 3 class hrs/wk, 3 cr.

An analysis of social institutions emphasizing family, religion, education, economy, politics, and factors contributing to institutional stability and change. **Prerequisite:** SOC204 or consent of instructor. **W**, **Sp**

SOC206 General Sociology

3 class hrs/wk, 3 cr.

A sociological approach to major social problems in contemporary American society. Emphasizes concepts of aging, health care, law, leisure, minorities, pollution, poverty, technology, urbanization, work, and youth. **Prerequisite:** SOC204 or consent of instructor. **Sp**

SOC208 Social Changes and Earth's Resources

3 class hrs/wk, 3 cr.

Introduction to the direction and form social change may take because of rapidly increasing consumption of limited natural resources serving a growing mass population. Studies various adaptive possibilities which seem open to society. Uses case materials from the Pacific Northwest. **Offered as needed.**

SOC210 Marriage Relationships

3 class hrs/wk, 3 cr.

Sociological approach to marriage, including preparation for marriage, mate selection, adjustment to marriage, marital problems to expect and solve, and changing styles of family relationships. **Offered as needed.**

SOC221 Juvenile Delinguency

3 class hrs/wk, 3 cr.

The nature, extent, causes, control, reaction, treatment, and rehabilitation of juvenile delinquency in contemporary American society from a sociological perspective. **Offered as needed.**

SOC227 Introduction to Social Psychology

3 class hrs/wk, 3 cr.

Presents some of the problems, theories, and methods of social psychology. Emphasizes diverse ways in which social influence alters an individual's thoughts, feelings, and actions. Examines prejudice, conformity, leadership, and aggression from an experimental viewpoint. Considers the relationship of these traits to such phenomena as wars, elections, discrimination, violence, and interpersonal attraction. **Offered as needed.**

SOC291 Introduction to Data Collection and Interpretation

3 class hrs/wk, 3 cr.

Survey of concepts, techniques, and approaches used in collecting information from a scientific perspective. Covers varieties of procedures and strategies used in decision making and information reporting. Includes analysis of data. **Offered as needed.**

SOC292 Introduction of Consumer Behavior

3 class hrs/wk, 3 cr.

How behavioral science concepts, theories, and research observations apply to various aspects of consumer behavior. Discusses influences of perception, personality, attitudes, culture, family life, and social class on how and why people buy and consume products. **Offered as needed.**

SOC295 Seminar: Grant Writing

3 class hrs/wk, 3 cr.

Explores availability of private and public grants. How to expand basic skills in grant writing. **Offered as needed.**

Speech

SP105 Effective Listening

3 class hrs/wk, 3 cr. Explores ways to break bad listening habits

and improve listening abilities. Offered as needed.

SP111 Fundamentals of Speech

3 class hrs/wk, 3 cr.

A survey of communications including interpersonal, group, and public communications. **F**, **W**, **Sp**

SP112 Fundamentals of Persuasion 3 class hrs/wk, 3 cr.

Ways to become an effective speaker to meet job demands and to build self-confidence. Covers verbal and nonverbal levels of persuasion, concentrating on effective delivery, motivation, and language. **W**, **Sp**

SP113 Fundamentals of Leadership in Group Communication

3 class hrs/wk, 3 cr.

How to participate effectively in a committeeoriented society. Includes discussion and activities for developing leadership abilities and improving communication techniques in small task groups. **Sp**

SP114 Interpersonal Communication

3 class hrs/wk, 3 cr.

For students who have no need for a formal speaking course, but would like to be able to communicate more effectively with friends and business associates. Covers concepts of self-awareness, nonverbal communication, emotional listening, and assertiveness. **F, W, Sp**

SP126 Awareness of Communication in Relationships

3 class hrs/wk, 3 cr.

Practical information to strengthen personal relationships through communication. Explores major communication styles often confronted in intimate relationships and offers techniques for improving them. Stresses problem-solving, options, and flexibility. **Prerequisite:** Previous enrollment in SP114 enhances appreciation of this course. **W**, **Sp**

SP130 Business and Professional Speaking

3 class hrs/wk, 3 cr.

Stresses improved speech efficiency, selfconfidence, and skill in organization and delivery of speeches for business and social activities. Practical application in actual situations. **Offered as needed.**

Spanish

SPAN066, 067, 068 Conversational

Spanish, Terms I, II, III 3 class hrs/wk, 3 cr.

Emphasizes Spanish-American pronunciation, grammar, and practical curriculumbased vocabulary, with some reading and writing. Offered as needed.

SPAN069 Advanced Conversational

Spanish, Term I 3 class hrs/wk, 3 cr.

Advanced conversational skills, including comprehension, self-expression, and pronunciation. Emphasizes vocational and special interest vocabulary building. Prerequisite: SPAN068 or proficiency in basic conversational Spanish. Offered as needed.

SPAN101, 102, 103 First Year Spanish, Terms I, II, III

4 class brs/wk 4 cr.

Speaking, reading, writing, and oral comprehension. Prerequisite: SPAN102: SPAN101 or one year of high school-level Spanish or consent of instructor. SPAN103: SPAN101, 102, or one year of high schoollevel Spanish or consent of instructor. SPAN101:F; 102:W; 103:Sp

SPAN201, 202, 203 Second Year Spanish, Terms I, II, III

4 class hrs/wk, 4 cr.

A continuation of study and application of grammar, vocabulary, and syntax. Emphasizes self-expression. Includes some study of Spanish literature and culture. Prerequisite: SPAN201: one year of college Spanish or two years of high school Spanish or consent of instructor. SPAN202: One year of college level Spanish or two years of high school level Spanish or SPAN201 or consent of instructor. SPAN203: SPAN202 or two years of high school-level Spanish or consent of instructor. SPAN201:F; 202:W; 203:Sp

Social Science

SSC150 Ethnic Cultures of the Willamette Valley

3 class hrs/wk, 3 cr.

An introductory study of major ethnic groups currently residing in the Willamette Vallev. Lectures, audio-visual resources, discussions, group assignments, and field studies provide a variety of experiences for students. Members of cultural groups serve as resource persons. Independent study is encouraged. Offered as needed.

Theater Arts

TA121 Fundamentals of Acting

3 class hrs/wk, 3 cr. Introduction to principles of acting, development of body control, investigation of body skills, and use of improvisation in dramatic expression. F

TA122 Fundamentals of Acting 3 class hrs/wk, 3 cr.

Use of the voice in dramatic roles, its production, and control. An introduction to dialects and accents. Prerequisite: TA121 or consent of instructor. W

TA123 Fundamentals of Acting

3 class hrs/wk, 3 cr. Problems in the analysis and presentation of characters in dramatic literature. Prerequisite:

TA122 or consent of instructor, Sp

TA261 Costuming

3 class hrs/wk. 3 cr.

Elements of costume design and production. Includes line, form, and color within various historical periods, as applied to particular actors. Covers historical costuming and practical costume construction. F

TA285A,B,C, Theater Production Workshop

variable hrs and cr.

Principles of dramatic production demonstrated through practical production experiences or special laboratory projects. F, W. Sp

Tourism

TR051 Domestic Travel

3 class hrs/wk, 3 cr. An introduction to travel attractions of the United States. Regional studies of all 50 states. Emphasizes understanding and com-

prehension of physical and cultural points of interest. F TR052 International Travel I

3 class hrs/wk, 3 cr.

An introduction to travel attractions of Europe, including the Soviet Union. Regional studies emphasize understanding and comprehension of physical and cultural points of interest.

TR053 International Travel II 3 class hrs/wk, 3 cr.

An introduction to travel attractions of South and East Asia, the Middle East, and Southeast Asia, including Indonesia. Emphasizes understanding and comprehension of physical and cultural landscapes within each country. Covers major cities traveler attractions, and world religions, and cultural behaviors. W

TR054 Travel Agent Basics

3 class hrs/wk, 3 cr.

Covers use of reference material, itinerary planning, domestic tariff and ticketing, reservation procedures, introduction to tours, and agency office procedures for travel industry personnel. W. Sp

Visual Communications

VC040 Introduction to Graphics

3 class hrs and 9 lab hrs/wk, 1 cr. A 12-hour introduction to Visual Communications. Provides a brief look at the graphic arts industry and an opportunity to try the skills required of workers. Su

VC051 Graphic Design and Character Generation

3 class hrs and 12 lab hrs/wk, 6 cr. Pasteup, character generation, art techniques, design principles, layout, proof reading, copy classification, photo composition, and typography. F, W, Sp

VC052 Process Photography, Stripping and Platemaking

3 class hrs and 12 lab hrs/wk, 6 cr. Development of technical competency in production methods and knowledge of process photography, line copy, halftones, development methods, stripping (including multiple exposures), scribing, register systems, exposure computers, platemaking, and elementary densitometry. Includes practical applications of theoretical basis of process photography, F. W. Sp

VC053 Press Work and Reproduction Systems

3 class hrs and 12 lab hrs/wk, 6 cr. Image transfer systems, press designs, feeders, printing units, dampening units, inking systems, delivery systems, office duplication, pH control, and career opportunities. F. W. Sp

VC061 Advanced Graphic Design

3 class hrs and 12 lab hrs/wk, 6 cr.

Practice and experience in visual communication and graphic technology relating to information design, multiple pasteup, register controls and systems, typographic design display, tabular composition, proofing, procedures, career opportunities, symbology and audience analysis. Prerequisite: VC051. F, W, Sp

VC062 Image Conversion and Image **Carriers for Offset Lithography** 3 class hrs and 12 lab hrs/wk, 6 cr.

Image conversion, posterization, knockouts, chokes, spreads, duotones, densitometry, multiple color stripping, specialized films, photographic materials, plates and other image carriers, quality controls including graphic design, design element conversion into reproducible elements, assembly of the

reproducible elements into an image carrier,

and transfer of the image carrier to a

transport. Prerequisite: VC052. F. W. Sp

VC063 Advanced Presswork

3 class hrs and 12 lab hrs/wk, 6 cr.

Practical experience relating to papers and inks, rollers and cylinder adjustments, multiple color runs, registration controls, pH control, and outside plant observations. Prerequisite: VC053. F, W, Sp, Su

VC067 Basic Technical Photography

3 class hrs and 6 lab hrs/wk, 5 cr.

Fundamentals and technical aspects of photography including types of cameras, f/systems, shutter speeds, film types and specifications, developing, basic enlarging, composition, career opportunities, vocabulary, equipment, and display techniques. For students interested in photographic careers. Includes directed photographic assignments and photo lab work. Lab fee, \$5. W

VC068 Intermediate Technical Photography

2 class hrs and 9 lab hrs/wk, 6 cr.

Professional and graphic arts photography incorporating light measuring, gamma, densitometry, interpretation and uses of technical data, technical aspects of photographic design, microfilm, shooting and processing of color slides, use of color analyzers and densitometers, career opportunities, techniques of photographic copying, and retouching of negatives and prints. Prerequisite: VC067 and/or consent of instructor. Lab fee, \$8. F

VC071, 072, 081, 082 Special Problems in Graphic Communication variable hrs and cr.

Final course for graphic arts and photography students. After identifying a graphic reproduction problem, a student and instructor write a contract which includes a proposal to solve the problem. It identifies objectives, procedures, equipment needed, and key check points for student-instructor conferences. Areas of consideration may include color separation, plant management, and quality control. Consideration and encouragement given for interdisciplinary teams of students working on common problems. Variable amounts of credit given, ranging from three term units to seven term units. **Prerequisite:** VC051, VC052, VC053 or consent of instructor. **F, W, Sp, Su**

VC280 Cooperative Work Experience see AUM280.

Welding Fabrication

WFB081 Elements of Metallurgy

1.111

3 class hrs/wk, 3 cr. Basic metallurgical theories as they apply to the welding industry. **Sp**

WFB082 Heat Treatment of Steel

2 class hrs and 3 lab hrs/wk, 3 cr. Methods and procedures for improving characteristics of steel by hardening and tempering. Heat treating processes, including furnace and flame hardening, case hardening, tempering, annealing and normalizing, and hardness and tensile testing. Laboratory time provides hardening, tempering and testing demonstrations and experiments. Lab fee, \$8. **Prerequisite:** Completion of WFB081 or consent of program coordinator. **F**

WFB083 Fabrication Practices I

1 class hr and 3 lab hrs/wk, 2 cr. Practice in fabricating of metals and metal finishing. Includes change of shape, change of physical characteristics, and joining of metals. **Prereguisite:** WLD051. Lab fee, \$8. W

WFB086 Fabrication Practices II

1 class hr and 6 lab hrs/wk, 3 cr. Study and application of fabricated metal technology. Recognition of pattern and job material and positioning of fabricated sections for rapid completion. Use of automated equipment to eliminate distortion problems. **Prerequisite:** Completion of WLD061 or consent of program coordinator. Lab fee, \$8. **Sp**

WFB087 Fabrication Practices III

1 class hr and 6 lab hrs/wk, 3 cr. Continuation of WFB086. Fabrication and structural and ornamental iron machinery frames and bases. **Prerequisite:** Basic welding skills. Lab fee, \$8. W

WFB088 Fabrication Practices IV

1 class hr and 6 lab hrs/wk, 3 cr. Instruction and experience in production type welding with use of jigs, fixtures, and positioners. **Prerequisite:** Successful completion of WFB087 or consent of program coordinator. Lab fee, \$8. **Sp**

WFB091 Fabrication Procedures

6 lab hrs/wk, 2 cr.

Methods and application in layout and template design for structural shapes and pipe. Study and practice with equipment used to prepare metal for fabrication. **Pre**requisite: WLD051 or consent of program coordinator. Lab fee, \$8. W

WFB092 Fabrication Shop Problems I 8 lab hrs/wk, 3 cr.

Review and application of theories and procedures learned in previous classes in layout, mathematics, welding, and print reading. How to apply procedures to problems of welded design and fabrication, to produce a usable product in a job shop atmosphere. **Prerequisite:** Consent of program coordinator. Lab fee, \$8. F

WFB093 Fabrication Shop Problems II 8 lab hrs/wk, 3 cr.

Continuation of WFB092 with emphasis on quality control. **Prerequisite:** WFB092 or consent of program coordinator. Lab fee, \$10. W

WFB096 Shop Projects

1 class hr and 3 lab hrs/wk, 2 cr.

Practical experience in maintenance and repair of weld shop machines, accessories, and fixtures. Uses selected fabrication and repair projects to develop resourcefulness and confidence in the application of skills and knowledge developed in concurrent courses. **Prerequisite:** Concurrent registration as a full-time student in the welding program or consent of the program coordinator. Lab fee, \$5. F, W, Sp

WFB097 Welding Codes and Standards 3 class hrs/wk, 3 cr.

Introduces welding codes and standards interpretation. Includes AWS D1.1 Structural Welding Code—Steel, ASME Section IX Welding and Brazing Qualifications Boiler and Pressure Vessel Code, and American Petroleum Institute 1104 Piping Code. **Prerequisite:** Concurrent full-time enrollment in welding and fabrication program or graduate of one-year welding or graduate of two-year welding and fabrication program, or experienced welders holding AWS D1.1 or ASME Section IX welding certification papers, or consent of welding program coordinator. **Sp**

WFB280 Cooperative Work Experience see AUM280.

Welding

WLD051 Basic Arc Welding

2 class hrs and 9 lab hrs/wk, 5 cr. Arc welding equipment, materials and procedures used in industry. Basic techniques in flat, horizontal, vertical, and overhead welding by demonstration and supervised practice. Includes basic technical and related information concerning processes and metallurgy. Lab fee, \$15. F, W, Sp

WLD052 Intermediate Arc Welding

2 class hrs and 9 lab hrs/wk, 5 cr. Continuation of WLD051 covering ferrous and non-ferrous alloys and welding procedures. Demonstration and supervised practice of techniques on various metals, applied in fabrication and repair concurrently with related information concerning the use and structure of these materials. **Prerequisite:** WLD051 or WLD077 or consent of program coordinator. Lab fee, \$20. F, W, Sp

WLD053Advanced Arc Welding

1 class H² and 6 lab hrs/wk, 3 cr. Welding under code type procedures, on pipe and plate. A study of welding procedures previously covered as they apply to heavy gauge welding with groove type joints. For an additional fee, students may take a certification test. **Prerequisite:** Satisfactory completion of WLD051 and WLD052 or equivalent industrial experience with consent of program coordinator. Lab fee, \$15. F, **W**, **Sp**,

WLD054 Introduction to Welding/GMA-Gas

12 hrs/1 wk (3 hrs/day, 4 days), 1 cr. A survey of safety, power sources, wires, shielding gases, application of the gas metal arc (GMA) process, and support equipment used in welding. **Su**

WLD056 Blueprint Reading and Sketching

6 lab hrs/wk, 2 cr.

Basic sketching techniques and reading of three-view drawings for welders. Includes dimensioning practices, scaling, line alphabet notes, and symbols. Emphasizes developing skills in reading detail and welding drawings. **F**, **W**, **Sp**

WLD057 Layout Practices

3 lab hrs/wk, 1 cr.

A study of layout tools and their use in fabricating structural members, bins, hoppers, pipe fittings, chutes, etc. Includes principles and practices of pattern development for typical forms and fitting. Lab fee, \$5. F, W, **Sp**

WLD058 Weld Shop Problems

2 class hrs and 15 lab hrs/wk, 7 cr.

A review and application of welding, layout, and fabrication processes covered during the year. Includes study and practice of production welding methods, electrode consumption, and method selection. Selected fabrication and assembly projects present typical layout, fabrication, and production problems. **Prerequisite:** Student must possess sufficient welding and fabrication skills to complete assigned projects under job shop conditions. Lab fee, \$15. F, W, Sp

WLD061 Basic Gas Metal Arc Welding (MIG)

1 class hr and 4 lab hrs/wk, 2 cr.

Basic skills in semiautomatic metal inert gas (MIG) welding processes. Principles involved in equipment, material, and procedures combined with demonstrations and supervised practical experience using standard industrial equipment. Use of solid and flux-cored wire in typical industrial applications. Lab fee, \$10. **Prerequisite:** WLD051, WLD071 or consent of program coordinator. **F, W, Sp**

WLD062 Intermediate Gas Metal Arc Welding (MIG)

1 class hr and 4 lab hrs/wk, 2 cr.

A continuation of WLD061. Includes study of and practice in welding of carbon steel. Emphasizes production welding situations using large diameter electrodes (solid and fluxcored) with mixed shielding gases in flat or horizontal positions. **Prerequisite:** WLD061 or consent of program coordinator. Lab fee, \$25. F, W, Sp

WLD063 Advanced Gas Metal Arc Welding (MIG)

1 class hr and 6 lab hrs/wk, 3 cr.

Continuation of WLD062. Includes welding mild steel, aluminum, stainless steel and steel pipe welding. Students may take a certification test in accordance with the American Society of Mechanical Engineers (ASME) Section IX code or the American Welding Society (AWS) unlimited plate test in accordance with AWS D1.1 structural code. **Prerequisite:** WLD061 or consent of program coordinator. Lab fee, \$15. F, W, Sp

WLD064 Introduction to Welding/SMA-Arc

12 hrs/1 wk (3 hrs/day, 4 days), 1 cr. A survey of safety, power sources, and electrodes used in the shielded metal arc (SMA) process and support equipment used in welding. Su

WLD071 Basic Oxyacetylene Welding

1 class hr and 3 lab hrs/wk, 2 cr. Fundamentals of oxyacetylene welding including brazing and cutting processes. Lab fee, \$12. F, W, Sp

WLD072 Oxyacetylene Cutting

5 lab hrs/wk, 2 cr.

Use and care of oxyacetylene cutting processes. Lab fee, \$10. F, W, Sp

WLD073 Basic Gas Tungsten Arc Welding (TIG)

1 class hr and 6 lab hrs/wk, 3 cr.

Fundamentals of tungsten inert gas (TIG) welding processes, machine setting and application and development of inert gas welding skills. Includes welding of mild steel, aluminum, aluminum alloys, stainless steel, and magnesium. Prerequisite: WLD051, WLD071 or consent of program coordinator. Lab fee \$20. F, W, Sp

WLD074 Weld Shop Safety

1 class hr/wk, 1 cr.

A survey of principles of safety for industry. Uses films and case studies to develop an awareness of hazards and positive attitudes toward prevention of accidents. F

WLD077 Welding Processes

2 class hrs and 6 lab hrs/wk. 4 cr.

A beginning course in fundamentals of shielded metal arc welding, oxyacetylene welding and cutting, metallic inert gas welding (MIG), and arc-air procedures. Lab fee, \$10. W

WLD081 Welding Metallurgy I

2 class hrs/wk, 2 cr.

Fundamentals of metallurov pertaining to welders. Covers identification of ferrous metals, distortion, stress relieving, flame straightening and hardening, plus various metallurgical problems. Prerequisite: Successful completion of term one of the welding option or consent of program coordinator. F, W, Sp

WLD082 Welding Metallurgy II

2 class hrs/wk, 2 cr.

Continuation of WLD081 covering common non-ferrous metals and chromium alloys. F, W, Sp

WLD097 Welding

1 class hr and 3 lab hrs/wk, 2 cr. Fundamentals and application of arc welding, oxyacetylene welding, brazing and cutting pertaining to the automotive industry. Lab fee, \$10. F

WLD098 Metallurgy

2 class hrs and 3 lab hrs/wk, 3 cr.

Covers physical and mechanical properties of metals, effects of alloying elements, and heat treatment. Lab work includes preparation and inspection of sample for chemical analysis, micro structure analysis, and mechanical properties. Prerequisite: WFB081 or consent of program coordinator. Lab fee, \$8. W

Writing

WR040 Writing Skills

3 class hrs/wk, 3 cr.

Writing correct and varied sentences. Includes grammar, punctuation, and writing practice. F. W. Sp

WR115 Introduction to Composition

3 class hrs/wk. 3 cr. Introduces the writing of expository essays. Emphasizes sentence and paragraph development as well as short essay formation. F. W. Sp

WR121 English

Composition-Exposition 3 class hrs/wk, 3 cr.

First term college level course, Emphasizes clear, detailed expository prose, clear thinking, and intelligent reading. Prerequisite: Demonstrate mastery of 1) conceiving and developing ideas about a single topic for a specific audience, 2) formulating a single statement (thesis) that clearly expresses a central idea regarding the topic, 3) organizing related ideas and developing them into coherent paragraphs that provide specific supporting details or reasons, 4) using standard written English to write complete correct sentences, punctuate correctly, follow generally accepted conventions of usage, spell correctly, and know the meanings of words commonly used in one's own writing. (Proficiency is determined by standard placement test.) F, W, Sp

WR122 English Composition—Logic and Style

3 class hrs/wk, 3 cr.

Includes logical, effective argumentative prose, awareness of stylistic elements, and critical reading. Prerequisite: WR121. F, W, Sp

WR123 English Composition—Research Writing

3 class hrs/wk, 3 cr.

Covers the acquisition and evaluation of evidence, integration of opinion, and process and forms for developing research papers. Prerequisite: WR121. W, Sp

WR227 Technical Writing

3 class hrs/wk, 3 cr.

Objective and direct report writing including format, organizational strategies, supplements, and illustrations. Emphasizes coherence, clarity, conciseness, and accuracy in a wide range of occupational writing situations as well as technical writing as a career. Prerequisite: WR121 or consent of instructor. F, W, Sp

WR241, 242, 243 Imaginative Writing 3 class hrs/wk, 3 cr.

Workshop in writing fiction, drama, and poetry. Daily discussions of student writings. Includes some textual explorations with student and instructor presentations. WR241: F; 242: W; 243: Sp

WR248A-C Strategies for Revision 3 class hrs/wk, 1-3 cr.

Series of exercises designed to initiate, sustain, and refine personal and professional writing. Offered as needed.

WR270 A-E Literary Publications

2-6 lab hrs/wk, 1-3 cr. How to solicit, select, edit, proofread, and publish writings for Chemeketa's student literary journal, Before the Sun. No prerequisites required but previous writing courses

WR270 A-E Literary Publications

2-6 lab hrs/wk, 1-3 cr.

How to solicit, select, edit, proofread, and publish writings for Chemeketa's student literary journal, Before the Sun. No prerequisites required but previous writing courses are helpful, particularly WR122, WR241, WR242 or WR243. F, W, Sp

Women's Studies

WS100 Women in Transition

3 class hrs/wk, 3 cr.

Deals with adjustments women make upon returning to school. Topics include family vs. students' needs, confidence building, study skills, financial assistance, time management, the search for a basic survival job, and specific needs of the students. Offered as needed.

WS101 Introduction to Women's Studies 3 class hrs/wk, 3 cr.

Women as a minority group, the role of women from a variety of social science perspectives, position of women in the family and the labor force, and the political psychology of women. A look at women cross-culturally, in history, and in literature. F

WS102 Introduction to Women's Studies 3 class hrs/wk, 3 cr.

The historical development of women from the 1920s through the 1960s with major emphasis on women cross-culturally in developing third world countries and modern industrial societies. W

WS103 Introduction to Women's Studies 3 class hrs/wk, 3 cr.

Women as social beings moving toward the year 2000 A.D. Emphasizes theoretical changes occurring in anthropological, psychological, and other social areas which have major implications on future behavioral trends. Includes development of changes in labor, laws, and social institutions with an eye toward future patterns. Focuses on research and evaluation of theories and data. Sp

Zoology

ZOO201 General Zoology

3 class hrs and 3 lab hrs/wk, 4 cr. Introduction to animal life dealing with the principles, theories, and applications of animal biology. Includes comparative study of the morphology, anatomy, life history, physiology, development, and ecology of both vertebrates and invertebrates. Lab fee, \$6. F

ZOO202 General Zoology

3 class hrs and 3 lab hrs/wk, 4 cr. Continuation of ZOO201. Prerequisite: ZOO201 or consent of instructor. Lab fee, \$6. W

ZOO203 General Zoology

3 class hrs and 3 lab hrs/wk, 4 cr. Continuation of ZOO201 with emphasis on human biology. Prerequisite: ZOO201, 202, or consent of instructor. Lab fee, \$6. Sp

Board of Education

Members of Chemeketa's Board of Education are elected to represent seven geographical zones in the college district.

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As of May, 1987

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Murray, Susan—Program Coordinator, High School Completion

Myers, James—Instructor, Psychology

Nagle, Priscilla—Instructor, Adult Basic Education Neuendorf, Mary—Coordinator, Public Relations Nguyen, Hung—Instructor, Facilitator, Refugee Employment Training

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 Panasuk, Eugene—Program Coordinator, Farm Business Management
 Parmeter, Stanton—Instructor, Life Science
 Perkins, Ruth—Instructor, Inmate Education
 Phipps, Raymond—Director, Cooperative Work Experience and Placement Services

Pintler, Michael—Instructor, Welding Technology

Pitt, Donald—Instructor, Civil Surveying Powell, Sheryi—Instructor, Emergency Medical Technology

Pratt, Betty—Instructor, Office Occupations, Woodburn Center Prothero, Marilum—Instructor, English

Prothero, Marilyn—Instructor, English as a Second Language

Rasmussen, Douglas—Instructor, Mathematics Reid, Donna—Instructor, Arts and Literature Rhodes, Sandra—Program Coordinator, Adult Basic Education and GED

Rice, Leonard-Instructor, Drafting Technology

Richards, John-Instructor, Nursing

Ringwald, Beverley-Instructor, Clerical Technology and Office Occupations

Robinson, Marilyn—Instructor, Mathematics Rollings, Ronald—Program Coordinator.

Automotive Technology

Rosen, Lois—Instructor, Adult Basic Education, GED, and English as a Second Language

Rude, John-Coordinator, Grants

Ruff, Elizabeth-Instructor, Nursing

Russell, Margaret-Instructor, Clerical Technology

Sansone, Steve-Program Coordinator, Health and Physical Education

- Sauter, Betty---Instructor, Office Occupations, McMinnville Center
- Sawser, Judith—Program Coordinator, Banking and Finance; Instructor, Clerical Technology and Office Occupations

Schaefer, William-Instructor, Physical Science

Scheer, Sara-Instructor, Nursing

Scherf, Joan-Coordinator, Dallas Center

Schwab, Patrick-Director, Academic Computing

Scoggin, Paul—Director, Hospitality Systems Management Segura, William—President

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Emérgency Medical Technology

Varnum, Sara-Director, Outreach

Voegele, Donald—Instructor, Electronics

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Wall, David-Instructor, Science

and Visually Impaired

and GED

and Literature

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Triplett, Geary-Counselor

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Wall, James-Coordinator, Cooperative Work Experience

Wasson, Barbara-instructor, Developmental Education

White, Vernon—Program Coordinator, Forest Technology Whitton, Louanne—Instructor, Adult Basic Education

Ward, H. Jill-Program Coordinator, Deaf and Hearing

West, Susan-Instructor, Physical Education

Westford, Gary-Instructor, Inmate Education

Wigginton, Barbara-Instructor, Composition

Wintermeyer, Larry-Instructor, Computer Science

Wisbrock, Rollie-Instructor, Journalism; Advisor,

Zacharias, Patricia-Instructor, Health Records

Zolkoske, Gary-Instructor, Manufacturing

White, Roger-Instructor, Electronics

Willis, Vicki-Planning Specialist

Wright, Larry—Instructor, Accounting and Business Management

Student Newspaper

Woods, Rae-Counselor

and Medical Transcription

Engineering Technology

Vessello, Jerry-Director, Facilities and Operations

Student Rights and Responsibilities

1.0 Preamble

Chemeketa Community College is dedicated to the philosophy that the greatest well-being accrues to the individual, the community and the society only when each individual is accorded the opportunity to define and pursue legitimate interests and discover and develop abilities to the maximum of individual potential.

Freedom to teach and freedom to learn are inseparable facets of academic freedom. The freedom to learn depends upon appropriate opportunities and conditions in the classroom, on the campus, and in the larger community. College policy protects students from discrimination or harassment on the grounds of race, color, sex, marital status, religion, national origin, age or handicap in any area, activity or operation of the college. (For your reference, this policy is published on page 3.) Students should exercise their rights and freedom with responsibility.

The College and students are members of a democratic society and are responsible to the laws, rights and responsibilities of the society. The college sets direction and solves problems on campus according to the laws, rights and responsibilities of the society. When those documents are not specific, they will be supplemented by the decisions or policies adopted by the College Board.

2.0 Definitions

- 2.1 College shall mean Chemeketa Community College.
- 2.2 College Board shall mean the Board of Education.
- 2.3 Staff shall mean any employee of the college, both full- and part-time, management, professional staff, and classified.
- 2.4 Student shall mean any person enrolled in any class at Chemeketa Community College.
- 2.5 Associated Students of Chemeketa Community College (ASCCC) shall mean the official organization of the student body, made up of currently enrolled students at Chemeketa Community College.
- 2.6 ASCCC Student Senate shall consist of student representatives of the student body elected by the students according to the ASCCC Constitution and Bylaws.
- 2.7 Official club and organization shall mean a group of students and staff who have complied with the formal requirements of the College and ASCCC to gain recognition to operate on the campus as an official organization.
- 2.8 The College Affairs Committee shall be composed of students and staff and will conduct hearings on violations of rights and responsibilities.

3.0 Rights

- 3.1 Access to education
 - 3.1.1 Within the limits of its resources and facilities Chemeketa Community College shall be open to applicants who are qualified according to current admission requirements.
 - 3.1.2 Each student has the right to be informed about class requirements, College policy and procedures.
 - 3.1.3 No student's access to education shall be inhibited by prejudiced or capricious academic evaluation. Students shall not be evaluated on the basis of opinions or conduct in matters unrelated to educational standards.
 - 3.1.4 Each student shall have the right of participation in evaluation of course content and educational standards.

- 3.1.5 If a student is charged with a violation of law not related to his activities as a student, the matter shall be of no disciplinary concern to the College, unless the student is incarcerated and cannot comply with educational requirements.
- 3.2 Access to facilities
 - 3.2.1 Students, official clubs, and organizations may utilize available College facilities according to College policy and procedures.
- 3.3 Provisions of confidentiality
 - 3.3.1 Student records and information are protected and governed by federal and state laws and Chemeketa Community College Student Records Policy.
 - 3.3.2 Information about student views, beliefs, private activities and political associations which is acquired or learned in the course of their work is to be treated with professional judgment and confidentiality.
 - 3.3.3 Professional evaluations and judgments of ability and character may be provided under appropriate circumstances, with the prior knowledge and consent of the student.
- 3.4 Provisions of association
 - 3.4.1 Policy governing clubs and organizations shall be established by the College Board. Procedures for establishment, maintenance, and financial management of clubs and organizations shall be established by the College and ASCCC Student Senate.
 - 3.4.2 Official club and organization membership shall be open to students without regard to race, national origin, sex, age, marital status, religion or handicap.
 - 3.4.3 Students, clubs or organizations shall not speak or represent a point of view on behalf of the College without express authorization from the College President, or designee, or may not represent the views of ASCCC without express authorization from the ASCCC Student Senate.
- 3.5 Provisions of expression
 - 3.5.1 Students may express their views on College policy or matters of general interest, and may support causes by any orderly means which does not disrupt the operation of the College.
 - 3.5.2 In the classroom, a student may take exception to the information or views offered in the course of study and reserve judgment about matters of opinion, but is responsible for learning the content of the course.
 - 3.5.3 Chemeketa Community College, as publisher, bears in conjunction with the staff of student publications, the responsibility for the content of the publication. The publication shall adhere to all applicable Oregon statutes, such as those regarding mass communications.
 - 3.5.4 The student newspaper shall be governed by the "Student Newspaper Policies and Procedures" and shall follow the Canons of Journalism (American Society of Newspaper Editors).
 - 3.5.5 Student publications shall state that the opinions expressed are not necessarily those of the College or student body.

4.0 Responsibilities

- 4.1 Each student has the responsibility to obey and follow College policy and procedures and the ASCCC Constitution and Bylaws. The ASCCC Constitution, Bylaws, College policy and procedures shall provide means for student involvement and participation in the formulation and alteration of College policies and procedures regarding academic and student affairs.
- 4.2 Students are responsible for respecting the rights of others and not interfering with the exercise of those rights.
- 4.3 Each student is responsible for the effects of his/her decisions and behavior. Examples of decision and behavior which become destructive to the educational goals and processes of Chemeketa Community College include, but are not limited to the following:
 - 4.3.1 Failure to maintain complete academic honesty. e.g. cheating, plagiarism, or knowingly furnishing false information.
 - 4.3.2 Falsification, forgery, alteration or misuse of college documents, records, keys, ASCCC card or other student identification.
 - 4.3.3 Unauthorized entry or use of College-owned 4.3.3 Unauthorized entry of use of College-owned or controlled property, equipment, facilities, and blocking access to or from such areas.
 4.3.4 Hazing, physical or verbal, that injures, de-grades, harasses, or disgraces another person.
 4.3.5 Failure to comply with directions of College staff acting in the performance of their duties.
- 4.4 The student is responsible to maintain standards of academic performance and contribute to the learning environment of the College.

5.0 Procedural Due Process for Violations of Rights and Responsibilities

- 5.1 Student violations
 - 5.1.1 The persons involved shall attempt to resolve the issue by personal contact, if possible.
 - 5.1.2 If resolution is not achieved, the persons involved should contact the next level of supervision.
 - 5.1.3 If no agreement is reached at this level, the persons involved shall then consult with the Dean of College Services who will then attempt to resolve the issue.
 - 5.1.4 If unresolved, the charges concerning the alleged violations shall be referred to the College Affairs Committee for a hearing. The Committee shall proceed as follows:
 - 5.1.4.1 The Committee chairperson must notify the charged person in writing within one week before the hearing of the time, place and date and must include the specific alleged violations.
 - 5.1.4.2 The person charged with violation then has 48 hours in which to reschedule the meeting time.
 - 5.1.4.3 The person may be represented by counsel and may present evidence and witnesses of his own choosing.
 - 5.1.4.4 If the person charged fails to appear for the hearing or agrees not to contest the case, in writing, the Committee shall review the evidence and prescribe the appropriate action.
 - 5.1.4.5 The Committee shall recommend appropriate action to the College President, such as:
 - A. Statement of fact: a written report of the facts indicating there has been no violation.
 - B. Admonition: an oral statement to a person that is violating, or has violated, College policy or procedures.
 - C. Warning: notice that continuation or repetition of conduct found wrongful may be cause for more severe sanctions.

- D. Censure: a written reprimand for violations with or without stipulations regarding forfeiture of privileges.
- E. Restitution: appropriate restoration or amends.
- F. Suspension: dismissal from the College for a specified period of time
- G. Expulsion: permament or conditional separation from the College. The conditions of readmission, if any, shall be stated in the order of expulsion.
- 5.1.4.6 An appeal must be requested within one week of the College President's action. Minutes of the College Affairs Committee hearing shall be forwarded to the College Board Chairperson. The College Board may schedule a hearing to determine final action.
- 5.2 College Violation
 - 5.2.1 Students who feel they have been aggrieved by a policy, procedure, staff member, or College action, have the following procedural due process available to them:
 - 5.2.1.1 If a student believes to have been unfairly treated and has a grievance against a policy, procedure, staff member, or College action, the student should first discuss the matter with the person or persons involved.
 - 5.2.1.2 If the student cannot achieve resolution with the person or persons initially involved, the student should contact the next level of supervision.
 - 5.2.1.3 If the student feels that a satisfactory solution cannot be reached at this level, assistance should be requested of the Dean of College Services.
 - 5.2.1.4 If the student is not satisfied with the attempted resolution, the person may request a hearing of the College Affairs Committee.
 - 5.2.1.5 The committee shall proceed as follows:
 - A. The Committee Chairperson shall notify, in writing, the members of the College community involved within one week before the hearing of the time, place and date, and must include the specific alleged violation.
 - B. The hearing must be rescheduled within 48 hours.
 - C. Evidence and witnesses may be presented and heard.
 - D. The Committee shall recommend appropriate action to the College President.
 - 5.2.1.6 An appeal must be requested within one week of the College President's action. Minutes of the College Affairs Committee hearing shall be forwarded to the College Board Chairperson. The College Board may schedule a hearing to determine final action.
- 6.0 Amending Procedures
 - 6.1 This Policy shall be amended through the following procedure:
 - 6.1.1 Proposed amendments will be submitted to the Dean of College Services. The amendments shall be reviewed by on-campus groups and responses forwarded to the College President.
 - 6.1.2 The College Board shall review and take action on the amendments

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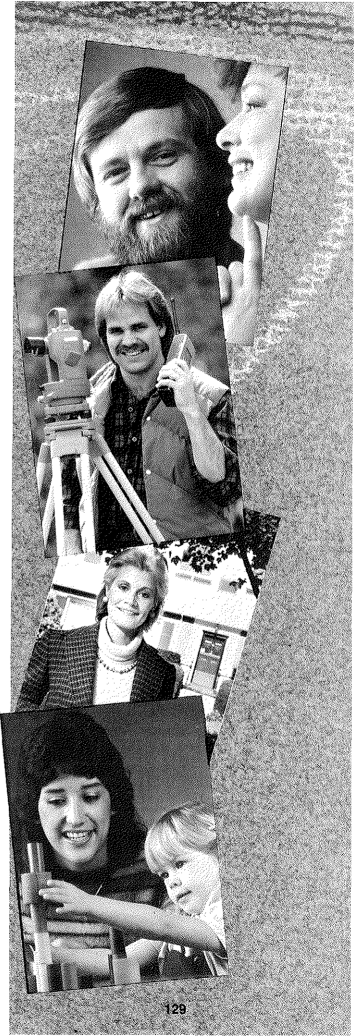
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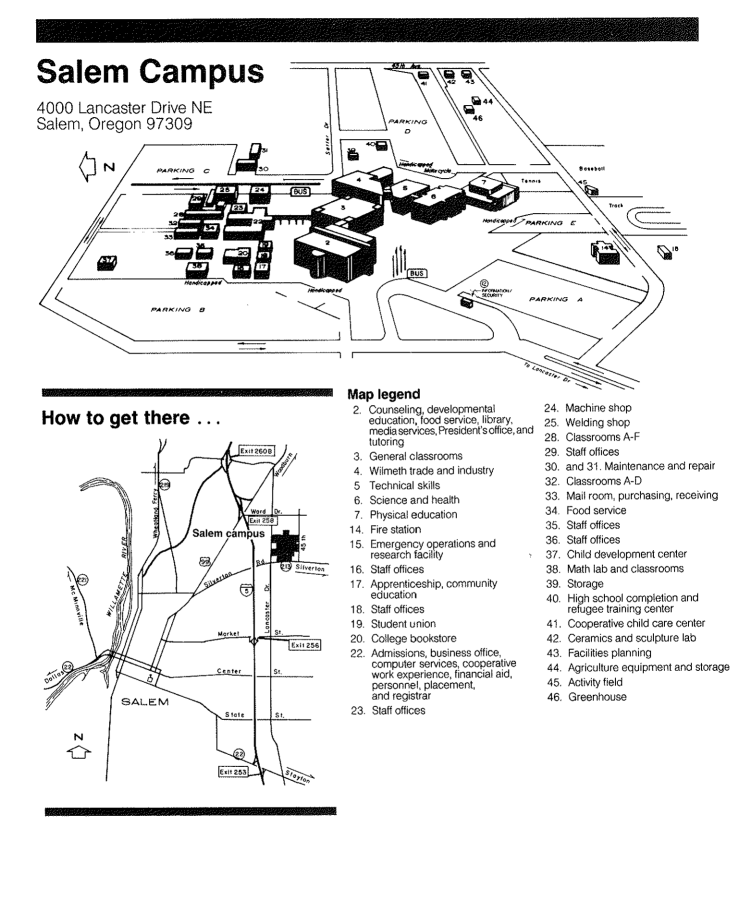
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