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Academic Calendars

ACADEMIC CALENDAR

Fall Quarter 2019

September 30
Fall Term Begins

September 30
First Payment Due

October 1
Last Day to Register without Instructor Approval

October 1
Last Day to Receive a Refund (must officially withdraw)

October 25
Last Day to Drop Classes Without a "W", Declare an Audit or Request "S" or "U" grades

October 29
Priority Registration for Winter Qtr (Advising Day) - No Classes from 8:00 - 4:00

November 4
Registration for Winter Begins for New Students

November 7
Second Payment Due for Fall

November 11
Veterans Day Observed (college closed)

November 22
Last Day to Withdraw from Classes without Responsibility for Grades

November 25
Winter term priority deadline for all documents to be submitted to the Fin. Aid Office

November 27
No classes all Day. Campus Closes at 3 pm

November 28-29
Thanksgiving Observed (college closed)

December 9
Final Payment Due

December 9-13
Final Exam Week

December 13
Residence Hall Closes (5 pm)

December 16-Jan. 3
College Choice Registration

December 16-Jan. 5
Winter Vacation

December 19
Low-Enrolled Classes Cancelled

December 22-Dec. 29
Christmas Observed (college closed)

Winter Quarter 2020

December 19
Low Enrolled Classes Cancelled

January 2
New Student Orientation (NSO)

January 3
Residence Hall Opens (10:00 am)

January 6
Winter Term Begins

January 6
First Payment Due

January 7
Last Day to Register Without Instructor Approval

January 15
TVCC Foundation Scholarship Priority Deadline

January 17
Last Day to Receive a Refund (must officially withdraw)

January 20
Martin Luther Kind Day Observed (college closed)

January 31
Petitions for Graduation Due

January 31
Second Payment Due

January 31
Last Day to Drop Classes Without a "W", Declare an Audit or Request "S" or "U" grades

February 17
President's Day Observed (college closed)

February 17
Spring term priority deadline for all documents to be submitted to the Fin. Aid Office
<table>
<thead>
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<th>Event</th>
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<tr>
<td>February 20</td>
<td>Priority Reg. for Spring-Summer Term (Advising Day)-No Classes from 8:00 - 4:00</td>
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<tr>
<td>February 24</td>
<td>Registration for Spring and Summer Begin for New Students</td>
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<td>February 28</td>
<td>Final Payment Due</td>
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<td>February 28</td>
<td>Last Day to Withdraw from Classes without the Responsibility for Grades</td>
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<td>March 16-20</td>
<td>College Choice Registration</td>
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<td>March 16-20</td>
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<td>March 19</td>
<td>Low-Enrolled Classes Cancelled</td>
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<td>March 23-27</td>
<td>Spring Vacation</td>
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**Spring Quarter 2020**

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<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>March 26</td>
<td>New Student Orientation (NSO)</td>
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<tr>
<td>March 27</td>
<td>Residence Hall Opens (10:00 a.m)</td>
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<td>March 30</td>
<td>Spring Term Begins</td>
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<td>March 30</td>
<td>First Payment Due</td>
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<td>March 31</td>
<td>Last Day to Register Without Instructor Approval</td>
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<td>April 10</td>
<td>Last Day to Receive a Refund (must officially withdraw)</td>
</tr>
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<td>April 24</td>
<td>Last Day to Drop Classes Without &quot;W&quot;, Declare an Audit or Request &quot;S&quot; or &quot;U&quot; grades</td>
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<tr>
<td>April 29</td>
<td>Second Payment Due</td>
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<tr>
<td>May 12</td>
<td>Priority Reg. for Fall Term (Advising Day)-No Classes from 8:00 - 4:00</td>
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<tr>
<td>May 12</td>
<td>TVCC Success Summit (college closed from 2:00 - 4:00 p.m.)</td>
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<tr>
<td>May 18</td>
<td>Registration Fall Begins for New Students</td>
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<tr>
<td>May 22</td>
<td>Last Day to Withdraw from Classes Without Responsibility for Grades</td>
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<td>May 25</td>
<td>Memorial Day Observed (college closed)</td>
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<td><strong>No Classes</strong></td>
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<td>June 1</td>
<td>Final Payment Due</td>
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<td>June 8-12</td>
<td>Final Exam Week</td>
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<tr>
<td>June 12</td>
<td>Residence Hall Closes (5 p.m.)</td>
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<td>June 12</td>
<td>Commencement</td>
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</table>

**Registration and payment dates are subject to change.**

Treasure Valley Community College is an equal opportunity educator and employer.
Welcome from the President

On behalf of the entire faculty and staff, I would like to welcome you to Treasure Valley Community College. Your decision to take classes here will provide you with opportunities for academic and personal growth. As a student on our main campus in Ontario, one of our off-campus sites in Caldwell or Burns, or a distance student who participates via the internet from home, we hope you'll discover just what a great choice you've made!

Whether your educational goals include earning your associate's degree and then transferring to a four-year college or joining the workforce; completing a technical certificate; taking courses for personal or professional enrichment; or completing your GED, you will find our dedicated faculty and staff eager to serve you and to share in your excitement.

Alumni and current students regularly tell us that some of the things they like best at TVCC are the small class size, friendly and supportive faculty and staff, and the personal attention they receive during their studies here.

TVCC is also engaged with the communities we serve, and with businesses and industry to promote economic and workforce development. Developing a highly skilled workforce is a critical component of ensuring vitality for our local communities and our nation. Our job is to ensure all Treasure Valley Community College students have every opportunity to acquire the skills and knowledge necessary to achieve their dreams and career goals.

This catalog not only provides information about our extensive program offerings to help you plan your goals, it also includes information about student services and other opportunities.

We understand that individual needs vary when planning career schedules, and an education at Treasure Valley Community College has never been more convenient with day, evening, and online classes.

Choosing to attend TVCC is a great first step for improving your future. Part of that success, though, depends on your willingness to take advantage of the programs and services your community college has to offer. Please feel free to contact us and let us know how we can help make your experience at Treasure Valley Community College all that you want it to be!

Best wishes to you for a successful academic year!
Admissions Checklist

**Ontario, Oregon Campus**

- APPLY FOR ADMISSION ONLINE
  Fill out an application online at catalog.tvcc.cc using the Apply now! link.
- APPLY FOR FINANCIAL AID
  Apply at www.fafsa.ed.gov or call (541) 881-5833.
- TAKE THE PLACEMENT TEST
  Call (541) 881-5798 for hours of operation, or go online at catalog.tvcc.cc/testing to view and print current testing schedule and information. No appointment necessary.
- SUBMIT OFFICIAL TRANSCRIPTS
  If you have previously attended other schools, colleges, or universities, submit an official transcript from each institution to: TVCC Admissions, 650 College Blvd, Ontario, OR 97914.
- ATTEND AN ADVISING AND REGISTRATION SESSION OR TALK WITH AN ADVISOR
  Call (541) 881-5816 or (541) 881-5815 to make an appointment. catalog.tvcc.cc/admissions/advising.cfm
- PAY TUITION AND FEES
  Check for tuition due dates at catalog.tvcc.cc or call (541) 881-5815 for payment options.
- BUY BOOKS AT THE TVCC BOOKSTORE
  Call (541) 881-5750 for more information, phone orders, and hours of operation.
- APPLY FOR HOUSING
  Visit http://studentlife.tvcc.cc, or call (541) 881-5782 for more information.
- GET YOUR FREE學生 ID
  ID cards are issued at the Student Services Center
- ATTEND NEW STUDENT ORIENTATION (NSO)

**Caldwell, Idaho Center**

- APPLY FOR ADMISSION ONLINE
  Fill out an application online at catalog.tvcc.cc using the Apply now! link.
- APPLY FOR FINANCIAL AID
  Apply at www.fafsa.ed.gov or call (541) 881-5833.
- TAKE THE PLACEMENT TEST
  Call (208) 455-6835 for hours of operation, or go online at catalog.tvcc.cc/testing to view and print current testing schedule and information. No appointment necessary.
- SUBMIT OFFICIAL TRANSCRIPTS
  If you have previously attended other schools, colleges, or universities, submit an official transcript from each institution to: TVCC Admissions, 650 College Blvd, Ontario, OR 97914.
- ATTEND AN ADVISING AND REGISTRATION SESSION OR TALK WITH AN ADVISOR
  Call (208) 454-9911 for an appointment.
- PAY TUITION AND FEES
  Check for tuition due dates at catalog.tvcc.cc or call (208) 454-9911 for payment options.
- BUY BOOKS AT THE TVCC BOOKSTORE
  Call (208) 454-9911 for more information, phone orders, and hours of operation.
- GET YOUR FREE STUDENT ID
  ID cards are issued at the Caldwell Center. Call (208) 454-9911 for days
- ATTEND NEW STUDENT ORIENTATION (NSO).

**Notice of NonDiscrimination**

It is the policy of the Treasure Valley Community College Board of Education and the College that there will be no discrimination or harassment on the grounds of race, color, sex, marital status, sexual orientation, religion, national origin, age, or disability in any educational programs, activities or employment.

Lack of English language skills will not be a barrier to admission and participation in career and technical education programs.

Persons having questions about equal opportunity and nondiscrimination should contact the Human Resources office or call (541) 881-5838 or TTY (541) 881-2723.

Section 504 coordinator: (541) 881-5812. Director of Disability, Testing and Intervention.

Title II coordinator: (541) 881-5590. VP of Academic

Title IX coordinator: (541) 881-5825. Training and Compliance Coordinator

This catalog is published for informational purposes, and every effort is made to ensure accuracy at the time of printing. However, the provisions in this catalog are not to be regarded as an irrevocable contract between the student and the college. Treasure Valley Community College reserves the right to change any provision or requirement at anytime. Students are advised to study the class schedule and to work closely with a counselor or advisor.

**Helpful Contacts**

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<tr>
<th>Ontario Campus</th>
<th>Caldwell Center</th>
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<tr>
<td>Admissions</td>
<td>(541) 881-8822</td>
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<tr>
<td>Financial Aid</td>
<td>(541) 881-5833</td>
</tr>
<tr>
<td>(541) 881-5822</td>
<td>(541) 881-5816</td>
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<td>(541) 881-5805</td>
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ADMISSIONS CRITERIA

General Admission
The college has an open door admission policy and welcomes all students who can benefit from the instruction offered, regardless of educational background. Any student wishing to enroll in classes should complete an application for admission found online at www.tvcc.cc/admissions/. Click here for the admission process checklist.

Degree Seeking Students
Unrestricted admission is open to adults who have a high school diploma (or equivalent) or whose high school class has graduated. Other applicants may have to meet special requirements and should contact Admissions for more information.

Restricted Admissions
The following instructional programs have special application procedures and requirements that must be met prior to enrollment:

- Aviation Technology: Helicopter
- Aviation Technology: Fixed Wing
- Emergency Medical Technician
- Nursing

Use the links above to access further information on programs with special application procedures.

Students Not Seeking a Degree or Certificate
Students not seeking a degree or certificate may register during open registration periods and do not need to submit official transcripts from other institutions attended. See the Academic Calendar for information about registration dates. Any non-degree seeking student intending to enroll in an English or math course should first take the respective placement test to determine entry level placement.

Dual Credit High School Partnership Programs
Treasure Valley Community College (TVCC) provides numerous opportunities for area high school students to earn college credits while still in high school. Please review the following programs to find out how you can get a jump start on your college career at a reduced tuition cost.

Col-Cred
The COL-CRED program at TVCC is a collaborative educational venture in partnership with area high schools. It is a unique opportunity for high achieving students to earn both High School and College credits while in high school. Classes are taught on the high school campus by qualified high school instructors. The registration process is facilitated through the high school teacher and high school students can sign up for as many Col-Cred classes as are offered at each individual high school.

COL-CRED classes are usually those that meet general education requirements for Oregon and Idaho universities. They are introductory in nature and meet the basic core requirements offered during the college freshman year.

College Choice
TVCC offers local high school Juniors and Seniors the opportunity to enroll in two college courses each quarter.

Students meeting the cumulative 3.0 GPA criteria for the program can register, on a space available basis, two weeks before each quarter. Both online and live classes are eligible for College Choice. Advisors in the Student Services Center can help students with class selections.

Sponsored Dual Credit
Sponsored Dual Credit is a Dual Credit option for high school students who will be seeking a 2-year degree, certificate, or skill set in a career and technical field. It is designed to award college credit for skills or knowledge attained while in high school. At TVCC, students can begin earning college credit through Sponsored Dual Credit programs as early as their freshman year at one of the partnering high schools. Many of the Sponsored Dual Credits are Professional Technical (PT) credits and may not transfer to a four year university, however, up to 12 PT credits can be used as electives toward an Oregon transfer degree (AAOT). For more information call (541) 881-5814, or check with a high school counselor for further information about this program.

IMMUNIZATIONS
Oregon law requires all community college students enrolled in allied health programs, early childhood education, or intercollegiate sports to show proof of measles, mumps, and rubella vaccinations. A select number of courses and programs at TVCC have the potential to expose students to Tuberculosis, Hepatitis-B Virus, and Human Immunodeficiency Virus. Therefore, these courses will require students to provide proof of HBV and/or TB inoculation.

INTERNATIONAL STUDENTS

Admission for International Students
TVCC welcomes international students and offers a personal, supportive learning environment. International students seeking admission must provide the following:

- A completed online Admissions Application.
• Proof of completing a high school diploma or equivalent.
• Official transcripts from all previous high schools, colleges, or universities (if the original transcripts are not in English, English translations must be provided).
• Documentation of financial support sufficient to meet the cost of one year of tuition, fees and living expenses in the form of an original, current bank statement on back letterhead stationary showing a balance equal to the cost of one year of tuition, fees, and living expenses. Scholarships and fellowships may be documented with an official award letter from the College or sponsoring agency.
• Photocopy of the identification page of the current passport.
• Proof of health insurance.
• Evidence of English language proficiency. Applicants whose native language is not English must demonstrate English proficiency by meeting one of the following requirements:
  • An official Test of English as a Foreign Language (TOEFL) score of at least 61 on the Internet-Based Test (iBT), at least 173 on the computer-based test (CBT), or at least 500 on the Paper-Based Test (PBT);
  • A score of at least 6 on the International English Language testing System (IELTS);
  • Graduation from a U.S. high school; or
  • Completion of an ESL (English as a Second Language) Program.

An international student who is transferring from another U.S. college must also submit:

• Photocopy of the current Student and Exchange Visitor Information System (SEVIS) Form I-20;
• Completed International Student Transfer-In form.

Mail or fax all admissions documents to:
Admissions Office
Treasure Valley Community College
650 College Boulevard
Ontario, Oregon, US 97914
Fax: (541) 881-5529
Email: admissions@tvcc.cc

UNDERAGE STUDENTS

Students under the age of 18 who have not graduated from high school or have a GED need to complete an underage enrollment application available at the Student Services Center. Underage students must obtain permission from their high school or Educational Service District, or show proof of release from compulsory education. Students and their parents must meet with the Vice President of Student Services and complete the admissions process before registering for classes.
ABOUT TVCC

WHO WE ARE

Treasure Valley Community College - operating under the authority of Chapter 341 of the Oregon Revised Statutes, is committed to serving all constituents within its district and service area. The College opened in the fall of 1962. Classes were originally scheduled at Ontario High School during the late afternoon and early evening. The first TVCC commencement was held the following spring when students enrolled in the Licensed Practical Nursing program graduated.

Beginning with a solitary building, TVCC moved to its present location in 1965. Several buildings were added over the years and today there are 14 major buildings on campus. The enrollment has increased significantly since the early days, and the college now serves 7,500 students annually. Growth has not altered the TVCC approach to education. Caring, competent instructors and staff welcome all students to excellent, affordable educational opportunities in a pleasant rural setting. The College continues to grow and flourish, always seeking to meet the needs of its community.

COLLEGE BOARD

BOARD OF EDUCATION

The Board of Education has primary authority for establishing policies governing the operation of the college and for adopting the college's annual budget. The board's charge is to oversee the development of programs and services that board members believe will best serve the needs of the people of the Treasure Valley Community College district.

Among the board's primary functions are selecting the president of the College, developing and sustaining the philosophy and policies of the College, setting the costs of tuition and fees, adopting the annual budget, and approving plans for developing and maintaining the physical plant.

COLLEGE HISTORY

Treasure Valley Community College, operating under the authority of Chapter 341 of the Oregon Revised Statutes, is committed to serving all constituents within its district and service area. The College opened in the fall of 1962. Classes were originally scheduled at Ontario High School during the late afternoon and early evening. The first TVCC commencement was held the following spring when students enrolled in the Licensed Practical Nursing program graduated. Since then TVCC has grown to 14 major buildings, including the Laura Moore Cunningham Science Center, which officially opened its doors in 2013.

Growth has not altered the TVCC approach to education. Caring, competent instructors and staff welcome all students to excellent, affordable educational opportunities in a pleasant rural setting. The College continues to grow and flourish, always seeking to meet the needs of its community.

The rural campus occupies 90 acres on the western edge of the Treasure Valley. The nearby Four Rivers Cultural Center houses the Meyer-McLean theater used by the college to present plays, concerts, and for other purposes.

TVCC also provides outreach services in Harney County at the Burns Outreach Center, the Warner Creek Correctional Institution in Lakeview, and at the Snake River Correctional Institution in Ontario.

THE ONTARIO CAMPUS

The 90-acre campus sits near the center of Ontario, Oregon, providing easy access for city residents. Major campus attractions include a residence hall, a professional-technical complex, a gymnasium/athletic complex, and a state of the art science center which opened in 2013. The College is also the site of the Malheur County/Oregon State University Extension Service and the Eastern Oregon University Outreach Center.

Students at TVCC have easy access to shopping areas, movie theaters, restaurants, and a number of cultural and recreational facilities. Ontario maintains a small-town atmosphere while serving as a commercial, recreational, medical, and industrial center for Malheur County and the surrounding area. The city is located in the Treasure Valley, near the Snake River and little more than a mile from the Idaho border. Boise is 55 miles away and brings a cosmopolitan flavor to the valley. The area is well known for outdoor activities. Students can quickly drive to excellent skiing, hunting, fishing, and hiking sites.

The Heinz Ore-Ida Sports Complex, located at TVCC, is a top local venue for team sports such as baseball, softball, tennis, and soccer. Many regional school and community athletic events are held at the complex.

The Four Rivers Cultural Center (FRCC) and museum opened its doors on the TVCC Campus in 1997. This first-class facility also houses the Student Services Center, the Testing Center, the Performing Arts department, and the College Bookstore. The performing arts center, with a seating capacity of more than 600, is a major part of the complex.

FRCC can host large conferences and community events. It is dedicated to enhancing the appreciation and respect for all cultures. The contributions of early settlers to the region are featured, including those from ethnic groups such as the Basques, Japanese Americans, Northern Paiutes, and Hispanics. The Horace and Rosa Arment Indian Artifact Collection is maintained and displayed at FRCC. The display features a variety of arrowheads, stone tools, and other artifacts of Native American culture.

THE CALDWELL CENTER

The Caldwell Center is a satellite of TVCC and has provided a progressively diverse range of courses to southwest Idaho residents since 2003. Courses offered through the Caldwell Center include college preparation, college transfer, and professional-technical classes. Students at the Caldwell Center are typically enrolled in courses leading to a degree, with the majority of students planning to transfer to a four-year college or university in Idaho or Oregon.

The Caldwell Center offers a broad menu of student services which includes academic advising, placement testing, class registration, financial aid assistance, and career planning. In addition, students have free access to tutorial support as well as student activities. The relatively small size of the Caldwell Center allows students
to experience a personal, supportive learning environment. Classes are scheduled throughout the day between 8 a.m. and 9 p.m. Classes are offered in traditional classrooms, via an interactive classroom connected with the Ontario campus, and over the web. Students may take classes at both the Caldwell Center and the Ontario campus.

TVCC's Caldwell Center is located on the banks of Indian Creek in downtown Caldwell, at 205 S. 6th Avenue, at the intersection of Blaine and 6th.

COMMUNITY OUTREACH CENTER
The college provides outreach services throughout the region. Outreach centers are located in Harney County at the Burns Outreach Center, Warner Creek Correctional Institution (WCCI), and at the Snake River Correctional Institution (SRCI) located in Ontario.

Outreach centers or sites provide services and classes in a variety of ways:

- Traditional classes are presented at specifically scheduled times and locations with an approved instructor.
- Non-traditional open entry/open exit classes or flexible schedules allow students to work at home or at a designated outreach center at their convenience.
- Distance Learning classes utilize computer or video technologies. A wide range of courses are offered in a variety of formats.

TVCC IS ABOUT LEARNING
GENERAL EDUCATION LEARNING OUTCOMES

As the heart of a whole education, General Education learning outcomes are integrated into all degree programs. It is the part of the college's program that serves as the common core of each student's education, providing aspects of the college's program that are aimed at helping each graduate enjoy a lifelong process of inquiry and decision-making as a citizen of many complex and diverse communities. Students will be continually assessed during their academic career at TVCC. The General Education core curriculum is designed to help students develop and improve in the following ways:

Communication
Students will communicate effectively orally and in writing, using appropriate language and modality.

Critical Thinking
Students will explore, reach, and support appropriate conclusions through the analysis, synthesis and evaluation of information and varying opinions.

Quantitative Reasoning
Students will problem solve with appropriate technology, using data, graphs, and symbols.

Attitudes and Values
Students will demonstrate personal responsibility for their learning and will respect the influences of diverse cultural perspectives.

COLLEGE MISSION
TVCC is a comprehensive community college dedicated to promoting student success.

VISION
TVCC will be an excellence-driven institution offering quality programs to ensure student success.

CORE THEMES
Treasure Valley Community College has identified four core themes, with associated strategic objectives under each theme, which individually manifest essential elements of the mission while collectively encompassing the mission:

Ensuring Access
1. Promote comprehensive and effective recruitment and enrollment practices
2. Maintain and build partnerships for private and public sector funding
3. Provide a variety of educational opportunities at a reasonable cost

Fostering Educational Success
1. Enhance opportunities for student development
2. Provide comprehensive educational support services
3. Provide quality instruction
4. Support new and innovative academic programs to meet local and regional employment demands
5. Provide a variety of delivery methods to inform, retain, and educate

Building Our Community
1. Enhance partnerships
2. Maintain and build partnerships for private and public sector funding
3. Support regional economic opportunities
4. Showcase and share the TVCC story
Pursuing Institutional Effectiveness

1. Foster a supportive culture
2. Maintain, improve, and expand facilities and technology
3. Maintain fiscal responsibility
4. Employ effective management practices and procedures

ACCREDITATION

The College is accredited by the Northwest Commission on Colleges and Universities. This institutional accrediting body is recognized by the Council for Higher Education Accreditation and the U.S. Department of Education. The seven elected members of the TVCC Board of Education serve staggered four-year terms. The Board sets policy that governs all activities and programs of the college; including property, personnel, and finances. The Board approves the annual budget, staff, and curriculum.

FACULTY

Faculty is composed of approximately 45 full-time instructors and numerous part-time instructors. Instructors of transfer courses have a scholarly background in their major field and have earned a Master's degree or higher. Faculty in professional-technical programs have a rich background which combines education with practical, on-the-job experience. All faculty and staff are encouraged to continue professional development. Faculty members also advise students and help them develop educational plans. Many faculty members donate several hours a week to assist in student activities, clubs, and special events. Part-time instructors serve in nearly every instructional program and are an integral part of the TVCC success story.

STUDENTS

TVCC serves more than 7,000 students annually. Most of the students are from Oregon or the neighboring Idaho communities. The largest group of students is 18-23 years old but many older returning adults are also served. About 45% of the credit students take courses for academic transfer; more than 25% enroll in one of the many professional-technical programs offered. Other students enroll for personal enrichment, professional development, or the skill preparation necessary to enter an academic or professional-technical program. More than 54% of the credit students attending TVCC are women.

Because TVCC is a small college, the emphasis is on individual learning. Faculty involvement, small classes, student activities, and individualized attention contribute to an appealing academic and social atmosphere where students succeed.

TVCC FOUNDATION

Founded in 1963, the TVCC Foundation is a charitable nonprofit organization that supports TVCC by generating private funds for college programs. Managed by a board of directors comprised of community and business leaders, the Foundation secures and manages funds for scholarships, equipment, facilities, and programs.

For information on the TVCC Foundation, contact the Executive Director at (541) 881-5585.

Scholarships for varying amounts based on a variety of criteria are provided by the Foundation. For a complete list of scholarship opportunities, please contact the TVCC Foundation at the number listed above or on the Foundation website.
PAYMENT

Payment in full or payment arrangements must be made by the payment due date published in the academic calendar. Students may pay online with Visa or Mastercard, and e-check, or with cash or check, Visa, or Mastercard in Student Services. Payment plans may be arranged via CashNet through myTVCC.cc.

The amount of tuition students pay is determined by the number of credits taken and residency. There are additional fees attached to tuition. A detailed description of tuition and fees is found online at http://catalog.tvcc.cc/admissions/tuition_and_fees.cfm.

Students should not assume they will not be charged for classes if they do not attend. It is solely the student's responsibility to withdraw from classes. There is a 100% refund available for the first two weeks of the term (excluding summer), and any student may take advantage of the refund period by completing a withdrawal form. Please see the academic calendar for published dates.

AVIATION PROGRAM FEES - HELICOPTER - IDAHO

FEES 2019-2020

TVCC Helicopter costs are listed below. The FAA Part 61 hours and course details can be found here (Flight Details).

TVCC flight courses are listed below by course number and title. The Training Course Outline (TCO) or stage(s) of the TCO used for each course appear on the line immediately following the course title.

The CFI hours programmed below are based on the student flying the minimum number of hours required for each TCO. VA reimbursement rates are based on the minimum TCO flight time requirements. Therefore, the tuition and fee totals listed below represent the maximum VA reimbursement for each course. TVCC tuition and program fees are based on the number of credit hours attributed to each course.

The Insurance fee of $550 is a one-time assessment levied with first flight class taken.

**Note:** Manufacturer’s weight limitation prevents pilots over 240 pounds from flying the R-22. TVCC does not enroll students weighing in excess of 240 pounds in the Private Pilot Flight Labs.

Hourly rates for helicopter and CFI's for 2019 and 2020 academic year follow:

**Aircraft**

**Treasure Valley Community College Leases:**

- Robinson R-22 Tail #838SH
- Robinson R-22 Tail #826SA
- Robinson R-22 Tail #74778
- Robinson R-22 Tail #3189Z
- Robinson R-22 Tail #184SH
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<tr>
<td>R-22 Private and Commercial Dual</td>
<td>$ 280.00</td>
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<tr>
<td>R-22 CFI</td>
<td>$ 290.00</td>
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<tr>
<td>R-44 Commercial and Instrument Dual</td>
<td>$ 470.00</td>
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<tr>
<td>R-44 Commercial Solo</td>
<td>$ 440.00</td>
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<tr>
<td>R-44 CFII</td>
<td>$ 470.00</td>
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</table>

<table>
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<th>Fees</th>
<th>Amount</th>
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<tr>
<td>CFI Instructor Fee</td>
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<tr>
<td>Check Ride</td>
<td>$ 665.00</td>
</tr>
<tr>
<td>Insurance Fee</td>
<td>$ 550.00</td>
</tr>
<tr>
<td>Admin. Fee</td>
<td>$ 550.00</td>
</tr>
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</table>
Treasure Valley Community College

Payment

**AVIATION PROGRAM FEES - FIXED WING - IDAHO**

FEES 2019 -2020

TVCC Fixed-Wing Costs by Rating are listed below. The FAA Part 61 Hours and course details can be found here ([flight details](#)).

There is a one-time Insurance fee of $550 levied with first flight class enrollment. FAA Written Exam and Check Ride fees are included in cost of each rating, charged in the first flight course enrolled for the rating. Simulation classes are ground courses.

Classroom training is held at Treasure Valley Community College Campus in Caldwell. Flight training is conducted at the Caldwell Municipal Airport.

Hourly Rates and Aircraft Information are for 2019-2020 academic year:

**Aircraft**

**Treasure Valley Community College Owns:**
- S2-32 Glider Tail #7765S
- 1966 Piper Pawnee Tail #N4472Y

**Treasure Valley Community College Leases:**
- Cessna C-172 Tail #
- Cessna C-172 Tail #
- Cessna BE-76 Multi-Engine Tail #N25B

### Tuition and Fee Schedule – Helicopter

<table>
<thead>
<tr>
<th>Rating</th>
<th>Flight Hours</th>
<th>Pre/Post</th>
<th>Add. Ground</th>
<th>TOTAL COST</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PRIVATE</td>
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<td>21.25</td>
<td>40</td>
<td>$29,547.25</td>
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<td>INSTRUMENT</td>
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<td>30</td>
<td>$20,242.75</td>
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<td>COMMERCIAL</td>
<td>80</td>
<td>20</td>
<td>30</td>
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<td>CFI</td>
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<td>6.25</td>
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<tr>
<td>CFII</td>
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<td>3.75</td>
<td>15</td>
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<td><strong>60</strong></td>
<td><strong>155</strong></td>
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PLUS

Tuition and fees $142 Per $11,360.00 80

TOTAL $111,885.25 92 Credits
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<td>C-172 Dual CFI</td>
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<tr>
<td>C-172RG</td>
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<tr>
<td>BE 76 Multi</td>
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</tr>
<tr>
<td>S2-32 Glider Dual</td>
<td>$ 89.00</td>
</tr>
<tr>
<td>S 2-32 Glider Solo</td>
<td>$ 49.00</td>
</tr>
<tr>
<td>Simulator</td>
<td>$ 65.00</td>
</tr>
<tr>
<td>Simulator Advanced</td>
<td>$ 95.00</td>
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<table>
<thead>
<tr>
<th>Fees</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Instructor Fee</td>
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</tr>
<tr>
<td>Instructor Fee Multi &amp; CFI</td>
<td>$ 60.00</td>
</tr>
<tr>
<td>Check Ride 172</td>
<td>$665.00</td>
</tr>
<tr>
<td>Insurance Fee</td>
<td>$ 550.00</td>
</tr>
<tr>
<td>Check Ride BE 76</td>
<td>$665.00</td>
</tr>
<tr>
<td>Admin. Fee</td>
<td>$ 550.00</td>
</tr>
<tr>
<td>Glider Tow Fee</td>
<td>$34.05</td>
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</tbody>
</table>

| Idaho Tuition/Fees       | $ 142.00|
| Oregon Tuition/fees      | $ 125.00|
### Tuition and Fee Schedule – Idaho Fixed-Wing

<table>
<thead>
<tr>
<th>Rating</th>
<th>Flight Hours</th>
<th>Pre/Post</th>
<th>Add. Ground</th>
<th>TOTAL COST</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIVATE</td>
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<td>13.75</td>
<td>15</td>
<td>$14,511.50</td>
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</tr>
<tr>
<td>INSTRUMENT</td>
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<td>8.75</td>
<td>30</td>
<td>$10,111.50</td>
<td>2</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>85</td>
<td>21.25</td>
<td>35</td>
<td>$26,952.50</td>
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<tr>
<td>CFI</td>
<td>25</td>
<td>6.25</td>
<td>40</td>
<td>$9,149.00</td>
<td>2</td>
</tr>
<tr>
<td>CFII</td>
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<td>3.75</td>
<td>15</td>
<td>$5,061.50</td>
<td>2</td>
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<tr>
<td><strong>Totals</strong></td>
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<td><strong>135</strong></td>
<td><strong>$65,786.00</strong></td>
<td><strong>12</strong></td>
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</table>

**PLUS**

Tuition and fees $142 Per $11,360.00 80 Credits

**TOTAL** $77,146.00 92 Credits

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**AVIATION PROGRAM FEES - FIXED WING - OREGON**

FEES 2019 - 2020

TVCC Fixed-Wing Costs by Rating are listed below. The FAA Part 61 Hours and course details can be found here (flight details).

There is a one-time Insurance fee of $550 levied with first flight class enrollment. FAA Written Exam and Check Ride fees are included in cost of each rating, charged in the first flight course enrolled for the rating. Simulation classes are ground courses.

Classroom training is held at Treasure Valley Community College Main Campus in Ontario. Flight training is conducted at the Ontario Municipal Airport.

Hourly Rates and Aircraft Information are for 2019-2020 academic year:

**Aircraft**

**Treasure Valley Community College Owns:**
- S2-32 Glider Tail #7765S
- 1966 Piper Pawnee Tail #N4472Y

**Treasure Valley Community College Leases:**
- Cessna C-172 Tail #3455E
- Cessna C-172 Tail #5419E
- Cessna Beechcraft Duchess BE-76 Multi-Engine Tail # N25B

Hourly rates for fixed-wing and CFI’s for 2019 and 2020 academic year follow:
<table>
<thead>
<tr>
<th>Aircraft</th>
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<tr>
<td>C-172 solo</td>
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<td>S 2-32 Glider Solo</td>
<td>$ 49.00</td>
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<tr>
<td>Simulator</td>
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<td>Simulator Advanced</td>
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<td>$ 34.05</td>
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</table>

| Idaho Tuition/Fees  | $ 142.00 |
| Oregon Tuition/fees | $ 125.00 |
FINANCIAL AID
Treasure Valley Community College makes every effort to ensure that students with financial need have access to programs and courses of study. Answers to general questions may be found on the Financial Aid webpage at . For more specific questions, contact the Financial Aid office located in the Student Services Center at (541) 881-5833 or email finaid@tvcc.cc. Students are strongly encouraged to submit their Free Application for Federal Student Aid (FAFSA) as soon as possible after Oct. 1 prior to the school year for which they are applying for aid (e.g. for 2018-19 school year students will submit their FAFSA October 1, 2017 using their 2016 income taxes). Please see [www.FAFSA.ed.gov](http://www.FAFSA.ed.gov) for more details.

Who May Be Considered for Financial Aid?
In order to comply with general federal eligibility provisions at TVCC, students must:

• be a U.S. citizen or eligible non-citizen with appropriate documentation;
• have a high school diploma, a GED certificate or complete a home school program at a secondary level;
• be enrolled as certificate-seeking or degree-seeking students with declared majors at TVCC;
• maintain satisfactory academic progress;
• certify that they are not in default on a federal student loan and that they do not owe money on a federal student grant;
• and be registered with the Selective Service, if required.

In order to receive aid from TVCC, Students must complete the application materials, including the FAFSA each year, be eligible according to applicable criteria and be enrolled in and attend credit classes at TVCC.

How Student Aid is Distributed
On the second Friday of each term, referred to as the "census date," enrollment is frozen and financial aid is applied to the students account based on enrollment level. Aid is applied first to tuition, fees, authorized bookstore charges and room/board for on-campus students. Any remaining funds are refunded to the student. Work-study earnings are paid each month through the College's normal payroll process.

Eligibility for Student Aid
Three components are used to determine financial need and eligibility for financial aid: Cost of Attendance, Expected Family Contribution (EFC), and Enrollment Status.

Each school develops its own average Cost of Attendance Budget(s) with consideration for tuition, fees, books and supplies, room and board, transportation, dependent care expenses, loan origination fees, and personal allowance (or miscellaneous expenses). Your cost of attendance budget will depend on where your permanent address is (state of residency), your housing plans while in school, the number of dependents you have (if any), and your enrollment status (the number of credits you take each term.) TVCC financial aid uses standardized amounts or calculations for each of these budget items and customizes your budget for your situation.
Your Expected Family Contribution (EFC) is computed by the U.S. Department of Education's processing center using the information provided on the FAFSA application. Your EFC will usually appear on the Student Aid Report (SAR). Your EFC is the basis for determining Pell Grant eligibility, and is subtracted from your personalized Cost of Attendance budget to determine your Financial Need.

NOTE: Your EFC does not necessarily indicate actual out-of-pocket expenses; it is merely a tool based on averages used to calculate your financial aid eligibility.

From these elements, TVCC will first determine the student's eligibility for a Federal Pell Grant and then attempt to meet the remaining unmet need with other funds as available and according to the school's awarding policies.

Students will receive notification of their Cost of Attendance Budget, EFC, Financial Need, and the financial aid funds they are eligible for in an award notification from TVCC Financial Aid.

Eligibility for certain awards and award amounts are determined, in part, by enrollment status. Awards are adjusted or prorated according to the program rules for each award. Student financial aid recipients should maintain a close relationship with their academic advisor and register for classes early in order to allow the TVCC Financial Aid office adequate time to make quarterly adjustments if necessary. For more information regarding enrollment status requirements for each award program, contact TVCC Financial Aid.

Note - Maintaining Eligibility for Financial Aid

TVCC Financial Aid is required by the U.S. Department of Education to publish Standards of Academic Progress (SAP) and monitor all students' progress as described in these standards. Please use the following link to view the full policy: http://catalog.tvcc.cc/current/financialaid/financial_aid_faq.cfm. Steps for regaining financial aid eligibility are outlined in the policy.

Withdrawal Penalty/Repayment Requirements

Students who receive federal financial aid and who:

- Subsequently completely withdraw, stop attending or are expelled, or
- are enrolled in a combination of module and full-term classes and drop or stop attending all full-term classes

may be subject to repayment of unearned financial aid. A Title IV return calculation determines, based on withdrawal date, the amount of federal aid the student has earned. The amount of federal aid earned, under the federal aid return policy, may be less than tuition and other charges. This means that upon withdrawal, a student may owe TVCC tuition and other charges in excess of net student aid. The student is responsible for payment of charges not covered by student aid. Withdrawal from classes after the tuition due date may affect completion rates that are required for Standards of Academic Progress (http://catalog.tvcc.cc/current/financialaid/financial_aid_faq.cfm). At the time of complete withdrawal, students can request an estimated Title IV refund/repayment calculation from the Financial Aid office.

How to Apply for Financial Aid

The Free Application for Federal Student Aid (FAFSA) may be submitted as early as Oct. 1 for the upcoming fall, winter, spring, and summer award year. Students are encouraged to apply as early as possible, as some funding is limited. Continuing students must reapply each academic year by completing a FAFSA or Renewal FAFSA.

TVCC's federal Title IV school code is 003221.

All students may complete the FAFSA online at www.fafsa.ed.gov.

A paper FAFSA is available in .pdf format at the same website.

The Financial Aid Office can provide additional and detailed information about various financial aid programs. For further information, the student should:

- Go to www.tvcc.cc/financialaid
- send an email to finaid@tvcc.cc
- send a letter to TVCC Financial Aid, 650 College Blvd, Ontario, OR 97914; or
- call (541) 881-5833.

In all correspondence with the Financial Aid office, students should include their name and TVCC Student ID number.

What Types of Aid Are Available?

Financial aid is money awarded to students to help pay for tuition, fees, books, room and board, and transportation while they are working on a certificate or degree. There are four types of financial aid programs available: scholarships, grants, loans and work-study. These funds come from various sources. Program details, including eligibility criteria and dollar amounts, may differ from the following descriptions if applicable laws or regulations governing such programs change after printing of this material.

Scholarships

The TVCC Foundation has three primary types of scholarship programs, based on need, merit and individual criteria as determined by private donors. Scholarships are a type of gift aid.
Grants

Grants are awards on the basis of financial need. Grants do not have to be repaid and are another type of gift aid. Student financial aid packages include grant funds whenever student eligibility and funding levels permit. Funding for the grant programs administered at TVCC comes from the Department of Education and the state of Oregon.

Federal Pell Grant (limited to 18 quarters)

The Federal Pell Grant program was established to provide financial aid for eligible undergraduate students with financial need. Eligibility for other federal aid is determined after the Pell Grant is taken into consideration. Grant awards in the 2019-20 academic year range from $593 - $5,920 annually depending on financial eligibility and enrollment. Students with a prior bachelor's degree are not eligible.

Federal Supplemental Education Opportunity Grant (FSEOG)

FSEOG awards are federally funded. TVCC is responsible for selecting eligible students and determining the amount of the award. The FSEOG is for undergraduates with exceptional financial need and gives priority to students who receive Federal Pell Grants. The 2019-20 FSEOG grant is $750 and depends on federal funding allocations. The FSEOG is not available for summer term.

Oregon Opportunity Grant (OGG)

Oregon Promise is a state grant that covers most tuition at any Oregon community college for recent high school graduates and GED recipients. Eligibility is determined by the Oregon Student Access Commission. Students must be a recent Oregon High School graduate or GED recipient; document a 2.5 cumulative high school GPA or higher, or a GED score of 145 or higher on each test; plan to attend at least half-time at an Oregon community college within 6 months of high school graduation or GED completion; be an Oregon resident for at least 12 months prior to attendance; file a FAFSA or ORSAA application and list at least one Oregon community college; and must not have more than 90 college credits completed or attempted. Funding for Oregon Promise for the 2017-18 academic year is subject to Oregon Legislative approval.

Loans

Note: Students are encouraged to borrow only the amount needed to cover educational expenses. Loan entrance and exit counseling are required for student loan borrowers.

Federal Direct Loan Programs (DL)

To be eligible for a Federal Direct Loan, students must be enrolled in at least six credit hours and must not be in default on a prior loan or owe a grant repayment. All loans must be repaid. Students must sign a promissory note (a legal agreement to repay) with the Department of Education before any loan money can be disbursed. The promissory note contains detailed information about the terms, responsibilities and repayment of the loan. Because students must repay educational loans, this kind of assistance is generally referred to as self-help aid. Federal Direct loans are accessed through the normal financial aid process.

Three specific types of Federal Direct Loans are available:

1. Federal Direct Subsidized Loan program. The Direct Subsidized Loan provides fixed interest (currently 4.45%) federal loans through the Department of Education. Maximum annual loan limits are based on financial need, but cannot exceed $3,500 for freshmen and students in certificate programs and $4,500 for sophomores. Effective July 1, 2013, new Direct Subsidized Loan borrowers are limited to borrowing up to 150% of the length of their current academic program. Loan repayment begins six months after a student ceases to be enrolled at least half-time. Monthly payment amount and length of repayment depend on the cumulative amount borrowed, but will be set up with an initial 10-year repayment.

2. Federal Direct Unsubsidized Loan program. The Direct Unsubsidized Loan provides fixed interest (currently 4.45%) federal loans through the Department of Education. The Direct Unsubsidized Loan is available to students who do not qualify for some or all of the need-based Direct Subsidized Loan. Awards cannot exceed $3,500 for freshmen and students in certificate programs and $4,500 for sophomores for an academic year. In addition, dependent students as defined by the Department of Education are eligible to borrow up to $2,000 in Direct Unsubsidized Loans and independent students, up to an additional $6,000. Student borrowers will be responsible for payment of the interest that accrues on these loans while they are in school and during periods of deferment. Loan repayment begins six months after a student ceases to be enrolled at least half time. Monthly payment amount and length of repayment depend on the cumulative amount borrowed, but will be set up with an initial 10-year repayment.

3. Federal Direct PLUS Loan. The Direct PLUS Loan is a non-need based, loan to parents. Loans may range up to the published cost of attendance for the institution minus other student aid. A loan origination fee of 4.276% is deducted at the time of disbursement. The annual interest rate is fixed at 7%. Parent borrowers will also be evaluated for adverse credit history. For more information on the Direct PLUS visit https://studentaid.ed.gov/sa/types/loans/plus.

Work-Study and Student Employment

Federal Work-Study (FWS) is a program that provides employment opportunities to students who apply for financial aid and are eligible for the Federal Work-Study program. Availability is based on federal fund limits. In addition to providing income, students may acquire work experience in jobs related to their academic interest. Students cannot be placed in a work-study job until they receive a financial aid award that includes work-study, and attend and secure a position at the Work-Study Job Fair at the beginning of Fall quarter. Students will not receive any Federal Work-Study funds until they are actually placed and working in a work-study job. Due to the need to match job requirements with student skills, the College cannot guarantee employment to all eligible FWS recipients. At TVCC, work-study jobs provide experience in a variety of fields including physical education, the library, the sciences, health service, and office work. Community services jobs are also available. For more information, visit https://www.tvcc.oregonstate.edu/financialaid/workstudy.cfm.
PAYMENT PLAN

General Refund/Repayment Policy

A refund of tuition and fees will be made in accordance with the following policy. Specific refund deadlines for each quarter are published in the academic calendar and the quarterly class schedule.

For classes that begin the first week of the quarter:

- 100% refund is granted upon withdrawal before the end of the 10th business day of the Fall, Winter, and Spring quarters.
- 100% refund is granted upon withdrawal before the end of the 5th business day of the Summer quarter.
- NO REFUND is granted after the 10th business day of the quarter, or after the 5th business day of the summer quarter.
- A full refund for non-credit classes will be granted if a withdrawal request is made at least five working days prior to the first day of class. Withdrawal requests must be made by calling 541-881-5755. Appeals to this policy may be made in writing to the Center for Business, Workforce and Community Learning (CBWCL).

All non-standard courses shall follow the same refund period as full term classes:

Deferred Payment

Students may be allowed to pay tuition and related costs in installments rather than in one lump-sum payment. The College's credit policy is as follows:

- Students who defer payment will be charged a deferment fee of $25.
- All payment extensions must be set up via CashNet in the MyTVCC.cc student portal.

A student who defaults on a payment plan will not be able to defer payment into future terms. Defaulted notes will result in a late charge of $25 and all collection costs and attorney fees incurred.

Required Fees

- Universal Fee: A non-refundable fee that covers the cost of admission, registration, placement testing, and most class or lab fees. Some classes may have additional fees.
- Student Activity Fee: A non-refundable fee that supports student activity programs and student government.

Residency Requirements

Students qualifying as an Oregon resident for tuition purposes must meet one of the following conditions:

- Establish Oregon as a permanent home for purposes other than attending school 12 months before starting college. The 12 month residency period must be completed before the first day of the first term of enrollment.
- Be claimed as a dependent of a person having maintained residency status in Oregon for 1 year. The 12-month residency period must be completed before the first day of the first term of enrollment.
- Be the spouse or dependent of an active-duty military person stationed in Oregon.

Proof of residency is a student responsibility. Residency for each applicant is determined from information provided at the time of application. The college staff may require additional information to verify residency. Acceptable evidence of residency can be any of the following items:

- A valid Oregon driver’s license
- An Oregon voter registration card
- Oregon registration of motor vehicles
- Record of purchase of property in Oregon
- Rent receipts (college residence hall receipts not applicable)
- Utility billing statements in the student’s name

SCHOLARSHIPS

TVCC Foundation Scholarships

Each academic year, the TVCC Foundation awards scholarship aid to students completing a TVCC Foundation Scholarship application. Eligibility for TVCC Foundation scholarship aid is competitive and awards are determined through a comprehensive review process based upon students' application materials, academic history, community involvement, and financial need. (Note: not all applicants are awarded scholarships.) TVCC Foundation Scholarship applications are available at the Ontario main campus, at any of the TVCC extension centers, or online at https://www.tvcc.cc/scholarships. Applications are reviewed each spring for the upcoming academic year and are published with an application deadline. Refer to the TVCC Foundation Scholarship Application for the current application deadline.

"Outside" Scholarships

There are many other sources of student financial aid available through private foundations, companies, service clubs, or other organizations that are not directly managed by TVCC Financial Aid. Many scholarships require separate applications. TVCC Financial Aid maintains several outside scholarship informational resources online at https://www.tvcc.cc/scholarships.
SENIOR OPTIONS
Any Oregon resident, aged 60 or older, may enroll in a TVCC tuition-based class for 50% of the applicable tuition rate. Enrollment in most classes is on a space-available basis. The tuition reduction does not apply to classes such as video or web-based classes, CBWCL courses, or contract out-of-district programs.

TUITION AND FEES
Please contact the Student Service Center for the most up to date tuition rates and fees.

<table>
<thead>
<tr>
<th>2019-20 Tuition</th>
<th>Per Credit</th>
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<tbody>
<tr>
<td>Oregon Residents</td>
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</tr>
<tr>
<td>Out of State Residents</td>
<td>$112</td>
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<tr>
<td>Caldwell Center</td>
<td>$112</td>
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<tr>
<td>Online Courses</td>
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<tr>
<td>International Students</td>
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Student Fees

<table>
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<tr>
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<th>Per Credit</th>
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<tr>
<td>Universal</td>
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<tr>
<td>Idaho based course fee</td>
<td>$7</td>
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<tr>
<td>Student Capital Project fee</td>
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</table>

Non-refundable student fees are assessed to all students based upon total credits. The fees support student activities through Associated Student Government (ASG). Some classes such as art, sciences, nursing, music and technical offerings may have additional fees.

VETERANS BENEFITS
TVCC's Veteran Services School Certifying Official acts as a liaison with the U.S. Department of Veterans Affairs. Students may be eligible to receive educational benefits if they are registered in courses that apply to the student's approved program. Each educational program must be approved by the State of Oregon's Department of Education/Veterans' Services. Students applying for veteran's educational benefits should allow eight to ten weeks before receiving benefits. The amount of benefits awarded is determined by the U.S. Department of Veterans Affairs and is based on the number of credit hours or clock hours for which a student is enrolled and the length of enrollment period for each course.

It is the student's responsibility to notify the TVCC School Certifying Official of any change in enrollment, address, program of study, enrollment at another institution, or any other change that may impact their veteran's educational benefits. Those students receiving benefits must follow the standards of satisfactory academic progress to maintain eligibility for VA benefits.

U.S. Department of Veterans Affairs regulations require that all persons using any type of veteran educational assistance program be making satisfactory academic progress toward achievement of their educational objective (program of study). For additional details and information regarding veteran's educational benefits, contact the TVCC School Certifying Official at (541) 881-5805 or www.benefits.va.gov/gibill/.

Veteran's benefits available:
- Chapter 30 Montgomery GI Bill ®- Active Duty
- Chapter 31 Vocational Rehabilitation (available through your local VA office)
- Chapter 33 Post 9/11 GI Bill ®
- Chapter 34/30 Grandfathered Vietnam Era GI Bill ®
- Chapter 35 Survivors/Dependents of Deceased or 100% Disabled Veterans
Veterans Access, Choice and Accountability Act of 2014, Section 702

A person eligible for benefits under the federal Post-9/11 Veterans Educational Assistance Act of 2008 (38 U.S.C. Section 3679 (c)) or any federal law authorizing educational benefits for veterans shall be entitled to Oregon resident status for purposes of tuition and fees charged at TVCC.

The following individuals shall be charged a rate of tuition not to exceed the in-state rate for tuition and fees purposes:

- A Veteran using educational assistance under either chapter 30 (Montgomery G.I. Bill®), chapter 31 (Vocational Rehabilitation and Employment (VR&E)), or chapter 33 (Post-9/11 G.I. Bill), of title 38, United States Code, who lives in the state in which the institution is located (regardless of his/her formal State of residence) and enrolls in the institution within three years of discharge or release from a period of active duty service of 90 days or more.
- Anyone using transferred Post-9/11 GI Bill benefits (38 U.S.C. § 3319) who lives in the state in which the institution is located (regardless of his/her formal State of residence) and enrolls in the institution within three years of the transferor's discharge or release from a period of active duty service of 90 days or more.
- Anyone described above while he or she remains continuously enrolled (other than during regularly scheduled breaks between courses, semesters, or terms) at the same institution. The person so described must have enrolled in the institution prior to the expiration of the three-year period following discharge or release as described above and must be using educational benefits under either chapter 30 or chapter 33, of title 38, United States Code.
- Anyone using benefits under the Marine Gunnery Sergeant John David Fry Scholarship (38 U.S.C. § 3311(b)(9)) who lives in the state in which the institution is located (regardless of his/her formal State of residence).
- Anyone using transferred Post-9/11 G.I. Bill benefits (38 U.S.C. § 3319) who lives in the state in which the institution is located (regardless of his/her formal State of residence) and the transferor is a member of the uniformed service who is serving on active duty.
- Anyone using educational assistance under chapter 31, Vocational Rehabilitation and Employment (VR&E), who lives in the state in which the institution is located (regardless of his/her formal state of residence).
- TVCC does not impose any penalties in the form of late fees, requirements that students borrow additional funds, or restricted access to college resources for students using chapter 31, Vocational Rehabilitation and Employment, or chapter 33, Post 9/11 VA Education Benefits, for at least 90 days following the certification of enrollment, when the payment is late due to delayed disbursement by VA, provided the student request for certification is received by the first day of the term and any prior college transcripts have been evaluated as described above.

TVCC Veterans Transfer of Credits

Students receiving Veteran's benefits who enter as transfer students, or who have completed any college-level course work, are required to have all official transcripts submitted to the Admissions Office for evaluation. Students have until the end of their first term of enrollment to have submitted official transcripts. The VA will not pay for the student to repeat any classes they have previously passed successfully. Transfer credit can be awarded for some military courses.
PREPARING FOR CLASSES

Congratulations! You've made the decision to attend college.

Now what?

Successful students are excellent problem solvers. They don’t wait for someone to tell them how, or where, or what to do. They actively search out resources they need to find answers and information, get help, move forward, and take care of business. Successful students learn to become excellent self advocates, even when everything is new and intimidating.

But, how do you know what you need? The first order of business is to take stock - inventory your academic, social and emotional skill sets. What are your strengths, what are your weaknesses, and what do you need to maximize your success at TVCC? Explore these questions and assess your “college-comfort” level.

ADVISING

Faculty advisors are assigned to students by their intended field of study. Students meet with their faculty advisor to create educational plans, schedule classes, and explore opportunities for employment and transfer.

Advising and counseling is available to help with career planning and choosing a program of study. Having a focused goal increases student "staying power."

Tutoring and tutoring labs are available for students who need additional assistance to be successful in math, writing, and other subjects.

REQUIRED FRESHMAN COURSE

HDEV 112, Freshman Seminar, or HDEV 120, College Success, are required for New degree-seeking students and/or first time freshman entering College seeking a two-year degree. Both courses are designed to examine individual student needs, create long term academic plans, teach college success skills, introduce college resources and expectations, and explore career opportunities.

PLACEMENT TESTING

Students must take the placement exam if they are seeking a college degree or certificate. Students who have taken math and/or writing courses at another college will not be required to take the placement exam if they provide a transcript showing successful completion.

The placement exam measures reading, math, and language-usage skills. This computer-adapted assessment program was developed specifically for community college students and is used nationwide. Scores will determine placement in English and math classes. Students who use placement exam results when selecting classes are more likely to succeed.

The cost of assessment is included in the universal fee. Students are encouraged to take the placement exam as soon as possible. There is a $10 fee to re-take the placement exam. For more information, contact the Testing Center or visit https://www.tvcc.cc/testingcenter.

TESTING CENTER

Student Services Center: (541) 881-5799 or (541) 881-5798

The Testing Center offers testing at regularly scheduled hours, for distance delivery courses, the placement exam, CLEP testing, and contracted testing for industry. Information about testing center hours and policies can be found at https://www.tvcc.cc/testingcenter.

The Testing Center is located in the Student Services Center.
REGISTRATION

Students meet with a general advisor at new student orientations, held before each quarter begins. Students are given general information about the college and the registration process.

Students bring a copy of their placement test and college transcripts. Advisors help create a class schedule, answer questions, and clarify degree requirements. During the advising session, students will register for classes online. Reservations for orientation can be made online at https://www.tvcc.cc/advising/ and click on Advising. Students unable to attend a group session can schedule an advising appointment.

DROP/Withdraw DEADLINES

In accordance with federal regulations, students may be required to repay federal financial aid funds if they drop, completely withdraw, are administratively withdrawn, or fail to earn a passing grade from all classes during any quarter. If a student finds that at any point during a term he/she must drop a class, he/she must consult with his or her academic advisor first. If the student agrees that it is in his/her best interest to drop a class, an official add/drop form or withdrawal must be completed (either on paper or in the MyTVCC system).

A student can drop classes any time during the first two weeks of the quarter (one week in the summer term) and receive a full refund of tuition and fees. Financial aid will be adjusted automatically. If the student must drop a class after the second week of the quarter (or first week in the summer term) he/she will receive a warning or probation letter (please see Standards of Academic Progress for Recipients of Financial Aid and Veteran Affairs Benefits) from TVCC Financial Aid at the end of the term. Students should read this letter carefully. It will contain important information about what to do next.

If a student withdraws completely from any term, some of the financial aid received may have to be repaid to TVCC, the U.S. Department of Education, or both. The student will also receive written notification concerning the options once the official withdrawal process is completed. If the student fails to officially withdraw, it is assumed that he/she attended no more than 50% of the term. If the student attends beyond the 60% point of the term he/she is considered to have earned 100% of his/her financial aid and will not have to repay unearned funds.

Students should read carefully any correspondence received in reference to a complete withdrawal. TVCC Financial Aid is required to report over payments of federal grants to the U.S. Department of Education's Collection unit if no repayment arrangements are made within 45 days of being notified.

A class drop, withdrawal, or administrative withdrawal may affect a student's ability to receive financial aid in the future at any college or university. Further information is available from TVCC Financial Aid.

Consulting academic calendars and being knowledgeable about academic requirements and policies is a crucial part of being a self-advocate and experiencing student success. Following are the academic policies students most often need to know during their college career.

Class Changes (Add/Drop)

It is the student's responsibility to withdraw from classes. Here are important points to be aware of before dropping classes:

- Students are responsible for the grades received and all tuition and fees if they merely stop attending.
- Adding or dropping a class may change eligibility or financial aid status.
- Courses which are dropped before the end of the 4th week of the quarter will not appear on a transcript. Courses dropped during weeks five through eight of the quarter will be recorded with a "W" for withdrawal on a transcript.
- Withdrawal deadlines are in the academic calendar.
- Course withdrawal deadlines are different for summer quarter because the quarter is shorter.
- After the first two days of the quarter, the instructor's written approval is required for admission to a class.

Students may officially drop course(s) via email at dropcourses@tvcc.cc or the Student Service Center provides ADD/DROP forms and accepts the forms when completed. All changes in class schedules should be approved by an advisor.

REGISTERING FOR CLASSES

Student Services Center - (541) 881-5815

ATTEND AN ADVISING AND REGISTRATION SESSION

Students meet with a general advisor at new student orientations, held before each quarter begins. Students are given general information about the college and the registration process. Students bring a copy of their placement test and college transcripts.

Advisors help create a class schedule, answer questions, and clarify degree requirements.

Reservations for orientation can be made online at catalog.tvcc.cc/future and click on Advising. Students unable to attend a group session can schedule an advising appointment.

Returning students can register online at MyTVCC.
STUDENT RESOURCES
With small class sizes and a wide variety of certificates and degrees, as well as locations in Ontario and Caldwell, we know how to help get you where you want to go. Whether you are just starting, coming back, or starting over, TVCC can help you reach your goals.

ASSOCIATED STUDENT GOVERNMENT
Weese Building - (541) 881-5785
The Associated Student Government (ASG) represents students to the TVCC administration and throughout the state of the Oregon. ASG fosters cooperation among students, staff, faculty, administration, and the Board of Education and has strong influence in institutional policy while serving on college governance committees. ASG also manages special projects that address student needs on campus. Information is available by calling the ASG Office.

ATHLETICS
Gym - (541) 881-5890
Athletics are an important part of the college experience. The College is dedicated to providing an equitable balance of athletic opportunities for both men and women. Intercollegiate opportunities for women include: soccer, volleyball, cross-country, basketball, tennis, track, softball, and rodeo. Men may participate in soccer, cross-country, basketball, baseball, tennis, track, and rodeo. TVCC is a member of the Northwest Athletic Conference (NWAC) and subject to its rules of eligibility. The TVCC Chukars compete against teams from Oregon, Idaho, and Washington. Highly successful teams and individuals earn the right to compete regionally and sometimes nationally.

BOOKSTORE
Ontario, OR Bookstore - (541) 881-5750
Caldwell, ID Bookstore - (208) 654-6832
Students can find all required texts at the bookstore at a competitive price. In addition to locating required textbooks in the bookstore, students can view textbook information on the web-based course schedule at https://my.tvcc.cc. Students must click on "course search" (under quick links), select the specific course, and then click on the plus sign to display the Book Title, ISBN number and the cost of new and used books.

In addition to books, students can purchase items such as campus pride products, pens, paper, batteries, art supplies, backpacks, computer discs, electronic products, postage stamps, greeting cards, gifts, candy, and gum at the bookstore.

Students at the Caldwell Center have the option of coming to Ontario to buy their books, or buying them in Caldwell. Harney County students may order their books by phone and will receive them in the mail.

The bookstore also provides a text buyback service (available at both Ontario and Caldwell campuses). More information on the buyback program and other services is available at https://www.tvcc.cc/bookstore/. The Bookstore is open Monday through Friday.

Book Returns
Textbook publishers have strict return policies which affect the bookstore's return policy. Please refer to https://www.tvcc.cc/bookstore/ for current return policy.

All textbook sales are final, there is only one exception to this policy: If a student drops a course within the first two weeks of classes and has purchased a textbook. A full refund will be given during the first week of class only, returns during the second week of classes will be added a 10% restocking fee, no returns are accepted after the first two weeks of each term. For summer term; returns are only accepted during the first week of classes. Book returns must have no writing or marks in them, and must have shrink wrap and or seal still intact. No returns are accepted without the cash register receipt, PLUS an "Add & Drop" slip. All sales of workbooks, study aids, lab manuals, consumable books and key notes are final. Any defective book will be replaced free of charge. Students should return the book as soon as possible.

Buy Back Policy
The bookstore will pay up to 50% of the purchase price for used books which are current. Buyback typically occurs 9 a.m. to 4 p.m. Monday through Wednesday in Ontario and Thursday and Friday at the Caldwell Center during finals week of each term. Check for posted times and dates. Books no longer in use may be purchased at the same time by a used book company. Prices paid will vary.

CAREER RESOURCES
TVCC Career Resources are here to help you get on the road to success. Serving students, alumni, community and employers. TVCC career resources include tools for learning about yourself, interests and values. These resources will teach individuals to employ valuable skills such as writing cover letters, resumes, and interview preparation.

CLUBS AND ORGANIZATIONS
Weese Building - (541) 881-5791
Clubs and organizations exist as an opportunity for students to participate with fellow students who have similar interests in the areas of fellowship, culture, recreation, leadership, service, and other areas within the college. There are many clubs and organizations at the College including Phi Theta Kappa Honor Society, Circle K International Service Club, Cultural Clubs, Spiritual & Faith Based Clubs, Academic Organizations, Social Clubs, and Recreational Clubs.
COOPERATIVE WORK EXPERIENCE
Cooperative Work Experience (CWE) enables students to put into practice the skills that they learn in the classroom. This "hands-on" experience improves skills and creates new and exciting employment opportunities.

Students work in positions which apply to their chosen career fields. Types of work experience include job shadowing, mentoring and experimental internships. Students may earn up to twelve CWE credits toward their degree. For each credit earned, they must document 36 hours at the job site. Contact an advisor for information.

ADVISING
Student Services Center - (541) 881-5815
Welcome to Academic Advising at Treasure Valley Community College. Academic advising is an integral part of the learning process. As such, TVCC recognizes academic advising to be an important element of the educational experience. Academic Advising is a collective effort that encourages students to develop clear education plans and choose personal goals as well as career goals. All students at TVCC are assigned to a professional advisor or a faculty advisor based on the declared degree emphasis.

ACADEMIC ADVISING
Student Services Center - (541) 881-5815
The College provides advising services to assist in academic planning, offering individual help with program and course planning, career decision making, and personal adjustment to college life.

COUNSELING SERVICES
Student Services- (208) 405-0020
TVCC is proud to offer on-campus counseling services for students. TVCC has a MOU with Insight Counseling and Therapy that provides crisis intervention, students referrals and screening and assessment services to students at TVCC. Their office is located on the Ontario Campus in an office directly adjacent to the TVCC Testing Center in the Student Services Building. An initial meeting or walk-in is a NO CHARGE to the student. No appointment is needed. If you wish to connect with these services outside of the stated on campus hours, you may call 208-405-0020. If it is emergency, please call 911.

DISABILITIES SERVICES
Student Services - (541) 881-5812
TVCC supports students with disabilities through a barrier-free campus. Accommodation services provided by the college include in-class and academic services, advising, resource/referral information, adaptive equipment, and assistive technology. Students with disabilities should contact the Disabilities Services office before the beginning of the quarter in order to receive appropriate accommodations in a timely manner. Disability services are available to permanently and temporarily disabled students in all programs and locations. Ontario bus transportation is available (541-881-0000), and can transport wheelchairs. TVCC provides disabled parking areas.

Current information is available in the Disability Services office or online at https://www.tvcc.cc/collegeservices/disability.cfm.

FITNESS AND RECREATION
In addition to quality academics and classes, we also have a full range of College events and activities that truly make TVCC a comprehensive community college. From Student Government and Student Activities to Performing Arts performances, we always have plenty of events to keep you connected and entertained.

STUDENT LIFE
In addition to quality academics and classes, we also have a full range of College events and activities that truly make TVCC a comprehensive community college. From Student Government and Student Activities to Performing Arts performances, we always have plenty of events to keep you connected and entertained.

RESIDENCE LIFE & FOOD SERVICE
Weese Building - (541) 881-5782
The College offers affordable and convenient living on campus. The Residence Life Program is central to the college mission of providing a comprehensive educational experience. Students living in the residence hall are within close walking distance to classrooms, the library, faculty offices, recreational facilities, and the Student Union building. The residence hall has an on-site laundry facility, and convenient access to a fitness center and athletic complex.

Living and participating in a residence hall environment can have a positive effect on college success. Residence hall experiences can enhance self-confidence, self-esteem, and self-reliance. Students will learn to become independent and enjoy living within a thriving, learning community.
A completed application, signed contract, and deposit are required to reserve a room in the Residence Hall. More information is available online or by contacting the Residence Life Office. Housing applications and contracts are available at the Residence Life Office or on the TVCC website. Contract details including deposit, cleaning fee, cancellation fees and other information can also be found on the website.

The Chukar Grill serves a variety of meals and entrees seven days a week. It is open to the campus and community as well as providing resident students with regular meals. Non-resident meal plans and flex dollars are available for purchase in Student Services. All students living in the residence hall are required to purchase a meal plan. Descriptions of the meal plans and prices can be found on the TVCC website.

LIBRARY
Weese Building - (541) 881-5929
The TVCC Library, located on the second floor of the Weese Building, supports, through its collection and staff, all educational pursuits of its students and faculty, provides instruction and research assistance to students, aids in the professional development of the College, as well as serves the cultural and recreational interests of the community. Everybody is welcome.

The Library houses an up-to-date collection of books, movies, audiobooks, CDs, magazines, as well as archived collections of local and college history, reference materials, and microfiche. There are student study rooms available for personal or group study equipped with movie viewing options. The Library has a student computer lab equipped with all the programs and resources TVCC students will need to successfully complete any course, including copier access and faxing. Additionally, the staff are available in person, via text or email, or through live online chat providing 24/7 reference help.

The TVCC Library is a member of the Sage Library System, allowing staff and students access to 80 Oregon libraries. Students may search all Sage libraries through the TVCC online catalog, ordering materials from libraries across the state of Oregon. TVCC participates in the Oregon Library Passport program which enables its staff and students, with their TVCC card, to use in person most any library in the state. The Library also provides access to the worldwide library catalog, giving patrons the ability to request items from libraries around the world and ensuring that patrons are unlimited in their ability to access personal and educational resources.

Digital resources are a vital part of the Library's services. Accessible from the College website, the Library provides a great reference library of digital books, encyclopedias, and e-Journals that contain the most current and competitive information resources for students. The Library maintains subscriptions to several electronic research databases providing current, academic, and quality resources to students that can be accessed quickly and easily from anywhere at any time. Instruction and tutoring in research methods is provided weekly and by appointment in the Library. The Library is devoted to the successful pursuit of learning and cultural enhancement of its community.

PUBLIC SAFETY AND SECURITY
RESPONSE
TVCC has a modest campus security force. In an emergency, dialing 9-911 from campus phones, or 911 from a personal cell phone will connect you to local emergency services. In other situations, dial (541) 212-9598 to reach Ontario campus security or (541) 212-9576 for the Physical Plant/Campus Security Director.

Campus emergency and incidents of crime should be reported to Campus Security as soon as possible. The Supervising Manager or Director will notify the appropriate TVCC Administrator.

In compliance with the Jeanne Clery Act, TVCC annually publishes and distributes the Annual security and Fire Safety Reports for the Ontario Campus and Caldwell Center. For copies of this document please visit the TVCC Students Right to Know website or contact the Office of Compliance at (541) 881-5825.

PREVENTION
During New Student Orientation, safety procedures and crime awareness policies and procedures are discussed. Health and safety presentations and programs are frequently held on campus during the academic year.

TVCC staff and security personnel are trained to keep an eye out for situations and circumstances that may present a risk to the public on campus. Physical facilities such as lighting and exterior doors are routinely inspected to ensure the safety of faculty, staff, and students. If a problem is observed, please report it to the Physical Plant/ Campus Security Director by calling (541) 881-5706 or (541) 212-9576 (after hours emergency contact).

Common sense and thinking about safety is always the greatest asset in the prevention of crime. Lock your doors; secure your personal possessions out of sight; don't walk alone at night. Individuals who are acting suspiciously or who are in unauthorized areas need to be reported to Campus Security personnel at once.

CONSUMER INFORMATION
TVCC, in accordance with the Higher Education Act of 1965, makes the following information available to current and prospective students, current and prospective employees, and other parties, as applicable on TVCC's Student Right to Know website at https://www.tvcc.cc/about/student_right_to_know/. There applicable links to websites and contact information are available. Applicable includes but is not limited to Academics, Admissions, Athletics, Bookstore, Campus Safety, Disability Services, TVCC's Drug and Alcohol Abuse prevention Program (DAAPP), Facilities, Financial Aid, Office of Institutional Effectiveness, Registrar's Office, Board of Education Policies, Students Rights, Freedoms and Responsibilities, and Voter Registration and Constitution Day.

TVCC is a Drug, alcohol and Tobacco Free institution and prohibits the unlawful possession, consumption, use, manufacture, or distribution of illicit drugs in the workplace, on campus, at any college sponsored or partnered activities, or any college owned, leased or rented properties.

If you have any questions regarding this information or to request a paper copy of any of the information, please contact the Office of Compliance at (541) 881-5825.
RESIDENCE HALL

Residence Hall - (541) 881-5782
Treasure Valley Community College is home to 142 residents every fall quarter. As one of the few community colleges to provide housing for students, TVCC offers a quality education along with a thriving residence hall program that is an integral component of the college experience.

Living in the residence hall keeps students at the center of student involvement and provides students with a network of new friends, study partners, and numerous activities and events. Resident Assistants plan and initiate numerous hall programs including video game tournaments, sports activities, outdoor movies, educational and vocational lectures, competitions, craft nights and an array of other events for their residents to enjoy.

Students living in the residence hall are within close walking distance to classrooms, the library, faculty offices, recreational facilities and the student union building. Residents don't have to worry about preparing their own meals, shopping for food, or washing their own dishes. The residence hall has on-site laundry facilities and convenient access to a fitness center and athletic complex. Ample parking is available outside the residence hall and is free to all residents.

Residence hall experiences enhance self-confidence, self-esteem, and self-reliance. Students choosing to stay in the residence hall will learn to become independent and enjoy living within a thriving learning community at Treasure Valley Community College.

Treasure Valley Community College
Residence Life Office
650 College Blvd.
Ontario, OR 97914
Email: housing@tvcc.cc
Tel: (541) 881-5782
Fax: (541) 881-5533

STUDENT ACTIVITIES

Weese Building - (541) 881-5789
The Student Activities organization (Chukar Entertainment) at Treasure Valley Community College is committed to maximizing the student experience by providing a comprehensive activities and events program which is planned and executed by student leaders under the direction of the office of Student Programs. The Student Activities organization organizes an array of programs that focus on the educational, cultural, recreational, and social growth of students.

TRANSPORTATION/PARKING

Free parking is available for students and visitors in designated campus locations. Tickets will be issued to anyone parking in restricted areas. ADA designated parking is available.

TUTORING

Tutoring is available in a variety of subjects. TVCC operates math and writing labs in Barber Hall and provides individual tutoring. If students need academic assistance, they should check first with their instructor, then call (541) 881-5812.
ACADEMIC POLICIES & REQUIREMENTS

Consulting academic calendars and being knowledgeable about academic requirements and policies is a crucial part of being a self-advocate and experiencing student success. Following are the academic policies students most often need to know during their college career.

CLASS CHANGES (ADD/DROP)

It is the student's responsibility to withdraw from classes. Here are important points to be aware of before dropping classes:

• Students are responsible for the grades received and all tuition and fees if they merely stop attending.
• Adding or dropping a class may change eligibility or financial aid status.
• Full term courses which are dropped before the end of the 4th week of the quarter will not appear on a transcript. Courses dropped during weeks five through eight of the quarter will be recorded with a "W" for withdrawal on a transcript.
• Withdrawal deadlines are in the academic calendar.
• Course withdrawal deadlines are different for summer quarter because the quarter is shorter.
• After the first two days of the quarter, the instructor's written approval is required for admission to a class.

The Student Service Center provides ADD/DROP forms and accepts the forms when completed, or classes can be dropped online at MyTVCC. All changes in class schedules should be approved by an advisor. Check the Academic Calendar here.

AUDITING CLASSES

Students may choose to audit a class. An audit exempts students from examinations, but the instructor may require class attendance and participation. No college credit is received for audited courses, regular tuition charges apply, and audits are not eligible for Financial Aid. Signing up to audit or reversing audit status is permitted only through the 4th week of the quarter (deadlines are different for summer quarter, please view academic calendar). Students are responsible for withdrawing from class if they are unable to attend.

STUDENT MILITARY LEAVE

A student at TVCC who is a member of the military and who is ordered to federal or state active duty for more than 30 consecutive days has the right to receive a grade of incomplete, withdraw from a course and the right to a credit for amounts paid for room, board, tuition and fees as described in ORS 341.502. Each student must initiate and review this process with their instructor(s). After this review students must notify the Registrars Office in writing of their decision. For more information see Student Military Leave of Absence Policy Code JECE.

WITHDRAWING FROM COLLEGE

It is a student's responsibility to know policies and deadlines for withdrawing from college. Students wishing to withdraw from a current quarter must fill out and submit a Complete Withdrawal form. Students may withdraw until the end of the 8th week of instruction during the regular school year, until the end of the 3rd week in a four week summer session, and until the end of the 7th week in an eight week summer session. Students withdrawing from Continuing Education and seeking a refund should contact the Continuing Education office for more information.

ADMINISTRATIVE WITHDRAWALS

Administrative withdrawals, which are initiated by the instructor, are rare and may take place only under these circumstances:

• The course is full.
• A student is absent for at least 2 class sessions or 50% of the scheduled class time during the first week of the quarter; and
• The absent student has made no prior arrangements with the instructor for missing class.

Administrative withdrawals occur only during the first week of the quarter. Students should never assume they will be administratively withdrawn from class. Non-attending students must submit a completed withdrawal form to the Student Services Center. Students not completing the formal withdrawal process will receive failing grades and are responsible for all tuition and fees.

CLASS ATTENDANCE

Students must be registered in classes in order to attend. Students are expected to attend class each time the class meets. Excused student absences may be permitted by the instructor, but all class work must be completed. Students need to make arrangements with instructors for completion of missed work. Certain programs may require attendance and participation in clinicals, practicums, conferences and conventions. Transportation to and from these activities is the responsibility of the student. Absences due to participation in field trips, inter-collegiate games and other trips arranged by the college may be excused with advance notice to the instructor. In such cases the student is still required and responsible to make up the content and assignments missed during the absence as determined by the faculty.

GRADUATION

Degrees, diplomas, and certificates are conferred at formal commencement ceremonies held each year in June. It is the student's responsibility to request a graduation evaluation to ensure that all requirements are completed. A graduation petition, available from the Student Services Center or online should be completed and submitted two terms in advance of your final term to assure timely evaluation.

CHILDREN ON TVCC PROPERTIES

Code: JFCA/KK
Adopted: 10/21/04
Readopted: 10/14/09; 7/26/11; 5/22/13
Treasure Valley Community College
Academic Policies & Requirements

Orig. Code(s): AR 901-8; ING

Other than usage associated with specific College-sponsored programs for children, the general policy of the College is that its facilities are not available for unrestricted usage by children under 16 years of age.

The following specific restrictions apply:

1. In no cases are children permitted in College-owned or operated facilities (this includes the library, food services areas, and lounges and study areas) without supervision by an adult;
2. Children in classrooms are there only with the specific approval of the faculty member responsible for the class. These situations are only permitted on an emergency basis and for a very limited period of time;
3. Children are not permitted in work areas unless under the specific authorization of the work area supervisor and with adult supervision. These situations are only permitted for emergencies, social events, or visitations, but are to be nonrecurring and for limited time periods;
4. Children are not to be left unattended in vehicles (employees are encouraged to contact police if they think the child(ren) may be in imminent danger);
5. Because of liability, children are not allowed on field trips or in college-owned vehicles.

If a child appears to be unaccompanied, employees may try to handle the situation on their own, except for physically removing the child from the premises. Any employees who are unsure what to do should call an administrator or campus security.

The responsible adult (student or not) of the unaccompanied child will be notified of the policy and that leaving the child unattended violates the policy.

CHALLENGE FOR CREDIT POLICY

Challenge credit is earned by demonstrating proficiency in course requirements. Students who wish to challenge a class should submit a written request to the appropriate department chair to determine if a challenge exam is allowed. Not every class is subject to challenge. The method of demonstrating proficiency, usually a comprehensive exam, is determined by the appropriate department.

The following guidelines apply to challenge exams:

- The student must be currently enrolled at TVCC.
- Challenge exams may not be repeated.
- Challenge credit is not granted if credit has been earned for a more advanced course.
- A maximum of 12 challenge credits may be earned in a specific subject area.
- A maximum of 24 credits of challenge work may be applied to a TVCC certificate.
- A maximum of 45 challenge credits can be applied to a TVCC degree.
- Challenge credit is normally assigned an “S” (satisfactory grade) and will not affect the GPA. No academic record is kept for unsuccessful challenge exams.
- Challenge credit will not affect a financial aid award.
- Students must register with instructor permission and pay a $15 fee before taking the challenge exam. In addition, a $10 fee is charged for each credit awarded.

DISCLOSURE OF STUDENT RECORDS

ORS 589-004-0450 authorizes TVCC to ask students to provide their social security number. The number will be used by the college for reporting, research, and record keeping. The social security number will also be provided by the college to the Oregon Community College Unified Reporting System (OCCURS), which is a group made up of all community colleges in Oregon, the State Department of Community Colleges and Workforce Development and the Oregon Community College Association. OCCURS gathers information about students and programs to meet state and federal reporting requirements. It also helps colleges plan, research and develop programs. This information helps the colleges to support the progress of students and their success in the workplace and other educational programs. OCCURS or the college may provide your social security number to the following agencies or match it with records from the following systems:

- State and private universities, colleges, and vocational schools to find out how many community college students go on with their education and to find out whether community college courses are good basis for further education;
- The Oregon Employment Department, which gathers information, including employment and earnings, to help state and local agencies plan education and training services to help Oregon citizens get the best jobs available;
- The Oregon Department of Education, to provide reports to local, state and federal governments. The information is used to learn about education, training, and job market trends for planning, research, and program improvement.
- The American College Testing Service, if students take a placement test for educational research purposes.

State and federal law protects the privacy of records. The student Social Security number will be used only for the purposes listed above.

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)

FERPA is a Federal law that applies to educational agencies and institutions that receive funding under a program administered by the U. S. Department of Education. The statute is found at 20 U.S.C. 1232g and the Department’s regulations are found at 34 CFR Part 99. Under FERPA, schools must generally afford students who are 18 years or over, or attending a postsecondary institution:

- access to their education records
- an opportunity to seek to have the records amended
• some control over the disclosure of information from the records

For more information, go to: http://www.ed.gov/policy/gen/guid/fpco/ferpa/students.html.

STUDENT RIGHTS, PROTECTION AND PRIVACY OF EDUCATIONAL RECORDS

All students at Treasure Valley Community College are protected by the Family Educational Rights and Privacy Act (FERPA) of 1974. Your privacy is protected with certain restrictions on the disclosure of your student educational records and information.

Students have the following rights, protection and privacy of your educational records at Treasure Valley Community College:

1. The right to inspect and review your student education records within 45 days of the day the college receives a request for access. The Student should submit a written request to the Registrar's Office identifying the records(s) he or she wishes to inspect.

2. The right to request the amendment of the student's education records the student believes are inaccurate.

3. The right to authorize disclosure of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.

The College will disclose the following information authorized by FERPA on all students with administrative direction:

• Student's name(s)
• Telephone number
• Major or field of study
• Dates of attendance
• Degrees and awards receive

Directory Information will be released by the College unless the Office of the Vice President of Student Services or the Registrar's Office has received a written notice signed by the student requesting non-disclosure of all student information. Upon request, the College may disclose selected education records to the military recruitment services pursuant to the Solomon Amendment. The college will not disclose student records to family members or any inquiries outside the college (with the exception of certain law enforcement and grand jury subpoenas) without notice to the student and/or written authorization.

4. Students have the right to file a complaint with the U.S. Department of Education concerning alleged failure by the college to comply with the requirements of FERPA. The name and address of the Office that administers FERPA:

Family Policy Compliance Office
US Department of Education
400 Maryland Avenue, SW
Washington, DC 20202-4605

Contact the Registrar's Office at (541) 881-5804, if you wish to inspect, review or restrict disclosure of your student educational records or if you have any questions regarding your rights under the Family Educational Rights and Privacy Act.

GRADING GUIDELINES

Grades used in computing grade point average are:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Points</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
<td>Outstanding Performance</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
<td>Superior</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
<td>Excellent</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
<td>Very Good</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
<td>Good</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
<td>Better than Satisfactory</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
<td>Passing</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
<td>Low Passing</td>
</tr>
</tbody>
</table>
### example of grade point average calculation

The grade point average is a weighted average of the grades received by students, calculated by dividing the number of grade points earned by the number of credit hours attempted. For example:

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
<th>Grade</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology 203</td>
<td>3</td>
<td>C</td>
<td>(3x2.0) = 6</td>
</tr>
<tr>
<td>Math 111</td>
<td>4</td>
<td>A-</td>
<td>(4x3.7) = 14.8</td>
</tr>
<tr>
<td>HPE 120</td>
<td>2</td>
<td>A</td>
<td>(2x4.0) = 8</td>
</tr>
<tr>
<td>English 121</td>
<td>3</td>
<td>B+</td>
<td>(3x3.3) = 9.9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12 credits</strong></td>
<td></td>
<td><strong>38.7 grade points</strong></td>
</tr>
</tbody>
</table>

Dividing 38.7 grade points by 12 credits gives a grade point average of 3.23

### pass/fail grade

Students may enroll in classes on a pass/fail basis by written arrangement with the instructor before the end of the 4th week of the quarter. Forms are available at the Student Service Center. Students earning a "C-" grade or higher receive an "S" (satisfactory) grade on their transcripts. Students earning a "D" grade or lower receive a "U" (unsatisfactory) grade. These grades are not computed in the grade point average.

Students are cautioned against taking courses on a pass/fail basis because transferability of this type of credit is limited. Students should consult with their advisors and with their intended four-year institutions before requesting an S/U grade.

### withdrawal grade

A "W" grade indicates that a student has dropped a class. The last day of each quarter to withdraw from classes is specified on the academic calendar and is published in the quarterly schedule. Complete information on withdrawing from a class is available in the Student Services Center.

### audit grade

No credit is earned for auditing a class and receiving an "AU". Registration as an audit must be completed no later than the fourth week of the quarter, or equivalent period of the summer quarter. Required forms are available from instructors or the Student Services Center. Instructor permission is required. The cost of auditing a class is the same as taking the course for credit.

### incomplete grade

The "I" designation indicates that a student has been granted extra time by the instructor to complete required coursework. Terms of completion are specified in a contract signed by the instructor. It is the student's responsibility to initiate this contract. All work must be completed by the final day of the next academic quarter, excluding summer quarter. Not all contracts will extend a full additional quarter to complete the coursework; this is solely at the discretion of the instructor. In special circumstances, the deadline for completion may be extended with approval from the instructor and the Vice President of Instruction. An "I" grade is changed to an "F" if the terms of the contract are not met within the time specified.
Repeating a Course
Students may repeat any course to improve a grade. Only the credit and grade earned in the last attempt are calculated in the GPA. Repeating courses can affect financial aid and VA benefits.

Grade Forgiveness
Low grades (D, F) earned at TVCC may be removed from calculation of the grade point average at TVCC, if the student:

- submits a written appeal to the Vice President of Student Services,
- meets the TVCC standard for satisfactory academic progress in the most recent term of enrollment at the college,
- is currently enrolled, and
- two years have passed since the low grades were earned.

Low grades previously earned will be marked in brackets [D] on the transcript but will not be included in grade point calculations. Acceptance of a grade in brackets at any other college or university is determined by that institution. Grade forgiveness can affect VA benefits.

GRIEVANCE PROCEDURE
TVCC has a grievance procedure and a Nondiscrimination/Non-harassment policy that applies to all students. This may be found in the student handbook, "Students’ Rights and Responsibilities," section I and VIII. Section I refers the student to the Affirmative Action Plan found at the Human Resources Office. Section VIII refers to the Committee on Student Appeals procedures.

HONOR RECOGNITION
The academic standing of all honors students is based on the following grade point averages:

- President's List 4.0
- Dean's List 3.75-3.99
- Honor Roll 3.50-3.74

Quarterly grade point averages are used to determine Academic honors each term. Twelve or more credits must be earned in graded (4.0 scale) courses numbered above 100.

NON-TRADITIONAL CREDIT
The College encourages flexibility, innovation, and independent study in the educational process. Nontraditional credit programs allow students to earn credit outside the classroom setting. Nontraditional credits include Advanced Placement Program (AP), College Level Examination Program (CLEP) and credit for prior learning (such as military or government training). Check with an advisor or the Student Services Center for additional information.

STANDARDS FOR SATISFACTORY ACADEMIC PROGRESS
This policy applies if the student is enrolled for six or more credits and generates a transcript entry. Entries generate at the end of the fourth instructional week during fall, winter, and spring quarters, or after the equivalent time period during summer quarter.

- Academic Alert: Earning a GPA below 2.0 for one quarter places a student on Academic Alert status. The student should meet with a faculty advisor or an academic advisor in Student Services to develop an academic success plan.
- Academic Probation: Earning a GPA below 2.0 for a second consecutive quarter places a student on Academic Probation. The student will be required to meet with an advisor to develop an academic success plan.
- Academic Dismissal: Earning a GPA below 2.0 while on probation places a student on academic dismissal status. Completing less than 50% of the enrollment status for three consecutive terms will also result in academic dismissal. Students are generally dismissed for one academic year unless they appeal the decision to the Vice President of Student Services. Students on academic alert or probation, who meet all standards of academic progress in a subsequent quarter taking at least 6 credits will be removed from academic alert or probation and placed in good standing.

Students who enroll must Complete:

- Full-time ............................Must complete: 12 credits (12 or more credits)
- 3/4 time .............................Must complete: 9 credits (9 to 11 credits)
- 1/2 time .............................Must complete: 6 credits (6 to 8 credits)
- Less than 6 credits ..........ALL credits attempted
Appeal for Readmission: Students dismissed for academic reasons may petition the Vice President of Student Services for readmission. Readmitted students are placed on academic probation.

NOTE: Students who have also been placed on financial aid suspension must submit a financial aid suspension appeal in order to have their eligibility for financial aid reinstated.

STUDENT RIGHTS AND RESPONSIBILITIES

Weese Building - (541) 881-5792
Treasure Valley Community College (TVCC) resolves to provide an atmosphere conducive to academic success and campus involvement without external pressure, interference or disturbance. Students have the responsibility to obey and follow College policy and procedures, federal and state statutes and city ordinances, to respect the rights of others, to fulfill academic requirements of their courses, to contribute to a positive, productive learning environment at the College, and to take responsibility for personal decisions and conduct. The following rights and responsibilities apply to all registered students.

The prescribed document adopted by the Board of Education as an Administrative Regulation is the "Students Rights, Freedoms and Responsibilities," (SRF&R) policy that should be exercised responsibly by students, staff, administration and faculty at Treasure Valley Community College.

The basic purpose of the Student Rights, Freedoms, and Responsibilities Administrative Regulation is to:

1. Recognize fundamental provisions for student rights and freedoms in an academic setting.
2. Identify student responsibilities and conduct guidelines while clarifying the process for resolution to alleged violations.

Students enrolled at Treasure Valley Community College satellite centers will enjoy the same rights and responsibilities as the students at the Ontario campus and must comply with the Student Rights, Freedoms, and Responsibilities and follow the same guidelines established herein.

Copies of the Student Rights, Freedoms, and Responsibilities may be obtained online at catalog.tvcc.cc or at the Student Services office of Treasure Valley Community College located at 650 College Blvd. Ontario, OR 97914. Copies of the Student Rights, Freedoms, and Responsibilities at satellite sites are located at the main service area at the respective sites.

"TEACH OUT" OF CLOSED EDUCATIONAL PROGRAM

Code: IFDB
Adopted: 06/19/12
Origin Code: ORS 341.290 & ORS 341.425

In the event that Treasure Valley Community College should decide to close an educational program, the College will make every effort to "teach out" currently enrolled students. The College will inform the community that no additional students will be accepted into the program. Students who have not completed their programs will be advised by faculty or counselors regarding suitable options including transfer to comparable programs. The College may offer the courses required for graduation by students enrolled in the program at the time of closure until all those students have had an opportunity to complete their degrees.

TRANSFER CREDIT STANDARDS

The college generally accepts lower division, college-level credit earned at fully accredited colleges and universities. Transfer students should immediately consult with an advisor to see how their credits are accepted and applied. Students wishing to graduate from TVCC must provide official transcripts from all colleges previously attended if they wish those credits to be included. To formally request an evaluation of outside transcripts for graduation, students should contact the Student Services Center as soon as possible and at least two quarters prior to graduation.

Each higher education institution develops policies and procedures related to its transcript. TVCC students who transfer will see their TVCC transcript interpreted according to the policies of their destination institution.
LEARNING OPTIONS
From English to Welding, Nursing to Math, TVCC has a wide variety of programs to fit your needs. We have teachers and professors ready to help you inside the classroom and out. No matter what department you are in, everyone is ready to lend a helping hand. With small class sizes - and faculty who are dedicated to student success, TVCC is a great place to get started.

No matter where you are, TVCC has a program and delivery method to suit your needs.

CENTER FOR BUSINESS, WORKFORCE & COMMUNITY LEARNING
Treasure Valley Community College’s Center for Business, Workforce and Community Learning (CBWCL) is your training partner in the design and delivery of innovative solutions to enhance the performance levels of individuals and organizations. Whether you are a business committed to taking your company to the next level or an individual ready to advance in your career, CBWCL can assist you with your goals.

The primary objective of CBWCL is to plan and promote full use of college resources to assist individual, business, industry, and community growth through training and education. All programs are intended to enrich, strengthen, and support those who are not served by the traditional instructional activities of the College. Based upon community interest and need, these programs help our customers upgrade their skills, increase their knowledge, learn a new hobby, advance their careers, solve problems and stimulate their minds. Courses are informal, relaxed and noncompetitive. Most courses will not be graded, nor will the student receive formal college credit, unless respective classes meet certain educational prerequisites. Professional credit and continuing education certificates are available. Courses can be offered at TVCC or onsite at your organization.

We offer courses that cover the complete spectrum of interests including academic, cultural, business related, occupational licensing, regulatory requirements, art, music, physical fitness, travel, gardening, and local history.

- **Training**: We develop training in customer-specific areas for individuals or groups to help businesses/industries maximize their productivity and profit. We offer courses which can lead toward the completion of a degree, certificate, or license.

- **Workforce Development**: We provide training to individuals and companies to improve their general skills, technical skills, and professional knowledge. Not sure exactly which program is right for you? Let us work with you to perform a needs assessment and tailor a program for your company. We are committed to maintaining and growing a quality workforce in our region.

- **Personal Enrichment**: We provide entry level, customized training, and continuing education in the areas of emergency medical services, healthcare personnel, wildland and fire safety, and flagging. We are a designated American Heart Association Training Center.

For information please contact the Center for Business, Workforce and Community Learning at (541) 881-5755. We are located on the TVCC campus in the Albertson Center. We look forward to working with you to fulfill your lifelong educational pursuits.

SMALL BUSINESS DEVELOPMENT CENTER (SBDC)
Albertson Center - (541) 881-5772

The TVCC SBDC (part of the Oregon Small Business Development Center Network) offers complete, one-stop business assistance and advising services to new and existing businesses in eastern Oregon and western Idaho. The following are the primary services offered through the SBDC.

BUSINESS ADVISING
The SBDC employs a professional and knowledgeable team of advisors who can help business owners set and reach their goals. Advisors offer free, confidential, one-on-one business advising to clients. Advisors provide in-depth assistance on a variety of topics, including how to start, business planning, financial management, loan packaging, marketing and more.

TRAINING
The SBDC offers a wide variety of workshops designed to enhance the skills and knowledge of business owners and employees. Topics include sales and marketing, human resources, financial management, business planning, and more. Reasonably priced classes are offered throughout the day and evening as well as online, 24/7. In addition to regular class offerings, the SBDC offers several specialized curricula.

ED2GO-Powerful Employee Development Tool for Busy People. ED2GO is the SBDC's online provider of more than 300 instructor-facilitated, online courses. The Ed2Go curriculum offers convenient, affordable and accessible employee and personal training programs. Courses are comprehensive and self-contained. Expert instructors interact with students during the 6 weeks of instruction, and students have 24 hour access.

Oregon Construction Contractors Board (CCB) Certified Curriculum and CCB License Application Assistance. The SBDC offers a CCB-approved 16-hour training program through a self-paced, instructor-supported, interactive web-based curriculum. In addition, the SBDC offers comprehensive CCB license application and business advisory assistance as part of this curriculum package.

To find out more about business services, to schedule an individualized business advisory appointment or to find out about affordable workshops and to get added to the SBDC Monthly ENews, highlighting upcoming workshops and relevant business articles, contact the SBDC at (541) 881-5772 or email bizcenter@tvcc.cc.

COLLEGE BOARD ADVANCED PLACEMENT
The College Entrance Examination Board Advance Placement Program allows high school students to earn college credit for high school work. Students usually take a high school honors course to prepare for the national Advanced Placement (AP) Exam each May. Advanced placement exams are offered in a number of academic disciplines. Credit for these exams is granted under the following conditions:
Treasure Valley Community College
Learning Options

- A maximum of 12 AP credits may be earned in a specific subject area.
- A maximum of 24 AP credits may be applied toward a TVCC certificate.
- A maximum of 45 AP credits may be applied toward a TVCC degree.
- AP credit is awarded as recommended by the American Council of Education (ACE) guidelines.
- AP credit is not graded and will not affect the GPA.
- A student must earn credit at TVCC before AP credit will be awarded.

For additional information, contact the Registrar’s office at 541-881-5805.

COLLEGE PREP PROGRAMS
College Prep courses in reading, math, and writing prepare students to enter college-level academic and professional-technical programs. Classes include, READ 90, MATH 10, MATH 20, and WR 80. See specific course descriptions for more detail. Students place into these classes through the college placement exam. College Prep students may access the Learning Center during open hours for additional assistance, including use of the computer lab for assignments or skill practice and access to teacher arranged open/guided study.

CREDIT FOR MILITARY EXPERIENCE
Credit for military experience at TVCC is awarded according to the following guidelines:

- Military credit is awarded as recommended by the American Council of Education (ACE) guidelines.
- A maximum of 12 credits for military experience may be earned in a specific subject area.
- A maximum of 24 credits for military experience may be applied toward a TVCC certificate.
- A maximum of 45 credits for military experience may be applied toward a TVCC degree.
- Military credit is not graded and will not affect the GPA.
- Military exams may not be repeated for additional credit.
- Military credit is often not applicable to an academic transfer degree.
- A student must be enrolled at TVCC before military credit will be awarded.

For additional information, contact the Registrar's office at 541-881-5805.

DEVELOPMENTAL EDUCATION
Oregon Trail Building - (541) 881-5865
The Adult Education Department provides services and courses tailored to meet the needs of students who need to prepare for college-level coursework, adults who have not completed high school, community members interested in improving English language skills, and adults seeking to improve employability. The Adult Education Department consists of College Preparation, General Education Development (GED; in English), English for Speakers of other Languages (ESL).

CLASS SITES
All Adult Education programs are offered on the Ontario campus. College Prep is also offered at the Caldwell Center, as well as adult basic skills development, GED and ESL. Contact ABSD at (541) 881-5865.

ADULT BASIC SKILLS/GED PREP
Oregon Trail Building - (541) 881-5865
This program provides classes for adults with a variety of goals. Students may wish to improve reading, improve employment opportunities, learn basic computer skills, prepare for entrance into academic and/or professional technical programs, or pursue personal growth by upgrading their basic skills.

Adults who have not received a high school diploma may enroll in the General Education Development (GED) program. This program is designed to prepare students to pass the GED test, which is composed of four subject areas: language arts, mathematics, science, and social studies. Students must be at least 16 years of age to enroll in the program, and students under the age of 18 need special permission from their parents and/or educational facilities.

Students working on their GED on the Ontario campus are assigned to cohorts or other class schedules based on needs and skill levels. The same students are also assigned times to work in the Learning Center for individualized study, during daytime hours.

English for Speakers of Other Languages
Oregon Trail Building - (541) 881-5508
This program assists adults who speak a language other than English to acquire skills in reading and speaking English. Although other language groups are represented, Spanish-speakers compose more than 90% of the ESL classes. Bilingual Spanish/English speaking staff are available for Spanish speakers. Resource people from the community are available for non-Spanish speaking English language learners.

In order to meet the work and family schedules of ESL students, classes are offered evenings. The evening classes, which are larger, are divided into beginning and advanced levels. Students typically attend two, 3-hour classes per week. Additional classes are offered during the winter months when more students are available to attend. (Ontario campus only.)
HIGH SCHOOL EQUIVALENCY PROGRAM (HEP)
Oregon Trail Building - (541) 881-5535

High School Equivalency Program (HEP), located on the Ontario campus, is designed to assist 55 migrant and seasonal farmworkers and/or immediate family members in obtaining the equivalent of a high school diploma (GED) each year. Program elements include instruction in Spanish and English, academic advising, tutoring, technology, and computer training, cultural enrichment activities and academic excursions.

Benefits to students include an extended evening class schedule, classrooms and computer labs with adequate supplies, instructional and testing materials, subsidized medical care, transportation stipends and childcare scholarships.

If you are interested and want more information about the HEP program, please call the number above.

DISTANCE EDUCATION

Distance education is a method for delivering classes to students who are separated from an instructor by time and/or place. Distance education is a convenient option for all students and particularly benefits those whose work or life schedules prevent them from regularly attending classes on campus, who live outside commuting distance, or are home bound.

WEB-BASED CLASSES AND DEGREE PROGRAMS

Online education makes it possible to attend class at any time of day, in any place students choose as long as they are connected to the World Wide Web. Because students communicate with their class online, they can complete most classes for an AAOT transfer degree without setting foot in a classroom, with the exception of a few on-campus science and speech lab meetings, scheduled to meet the needs of distant students.

Alternatives to the on-campus labs may be possible with instructor permission. A variety of degree and certificate programs are available or currently being developed for online delivery. Students outside the TVCC service areas need to set up proctors the first week of the quarter by calling the testing center at (541) 881-5799. Test center hours can be found at https://www.tvcc.cc/testingcenter/.

Students who have the best success in Web-based classes are self-regulated learners with good time management skills.

In order to provide committed online student services support for distant learners, the college provides students the opportunity to:

- Apply to TVCC and register for classes electronically, eliminating the need to take time from busy schedules to come to campus.
- Purchase textbooks and supplies via telephone at (541) 881-5509 and have them shipped directly. Shipping and a small handling fee will be added to the cost of the order.
- Utilize the college's password protected electronic library services system, providing quality resources, independent of time and place.
- Speak with an admissions or student services advisor via telephone, or contact by email, to discuss educational planning and academic issues.
- Access limited technical assistance by calling the TVCC Helpdesk at (541) 881-5777 during regular business hours to support students who have difficulty logging into online courses.

Technical requirements for online courses include:

- A computer running a compatible Web browser
- Connection to the Internet
- Virus protection software (updated regularly)

Some online courses have additional technical or software requirements. Students should consult the class syllabus of the course they are considering. Minimum technical requirements are subject to change.

SMART CLASSROOM

Interactive video conferencing classes (IPV) - A variety of classes, primarily originating with faculty on the Ontario Campus, are delivered to the Caldwell campus in real time. Students interact with faculty and fellow students via two-way video and audio communication.
Degrees & Certificates Overview

DEGREES & CERTIFICATES OVERVIEW

The College offers four degrees, the Oregon Transfer Module, and a variety of certificate programs of study. Students are encouraged to review and carefully consider which degree or certificate will help them reach their educational goals. The following degrees, based on a prescribed program of study, are awarded by the college:

- Associate of Arts - Oregon Transfer (AAOT)
- Associate of Science - Oregon Transfer (ASOT) in Business
- Associate of Science - Oregon Transfer (ASOT) in Computer Science
- Associate of Science (AS)
- Associate of Applied Science (AAS)

Degrees generally may be completed within a two-year period, provided that the student enters with college-level skills in writing, reading, and mathematics. Classes are available for students who need additional preparation.

Students wishing to transfer are encouraged to follow these steps: Contact the four-year college or university selected for transfer to check current entrance requirements and suggested freshman and sophomore courses in the chosen major field.

Make an educational plan with the help of a TVCC advisor, matching coursework at TVCC with coursework required at the transfer institution. Check with the transfer institution early in the second year to make sure all requirements are being met. Check deadlines for admission, and complete admission within those deadlines.

Degree and certificate requirements listed in this catalog are valid for five years. Students who do not complete their declared program within five years will be required to complete the requirements of the degree/certificates of the catalog currently in force.

Transfer students and students returning to TVCC after a five year absence may be required to complete the requirements of the programs listed in the current catalog in the year they transfer/return to TVCC.

Foreign Language Requirement

TVCC does not have a foreign language requirement, however, the four-year public universities in Oregon require two years of study of the same foreign language in high school or two terms of study at the college level for admittance (exceptions may be made by the four-year university). This applies to students graduating high school after June, 1997.

The four-year public Oregon universities also require proficiency in one foreign language in order for students to graduate with a Bachelor of Arts degree. See the four-year university for specific requirements and ways to meet them. Students who wish to transfer are encouraged to meet their foreign language requirement at TVCC.

OREGON TRANSFER MODULE

The Oregon Transfer Module (OTM) comprises the first year of general education coursework leading directly to an Associate of Arts Oregon Transfer (AAOT) degree or into a baccalaureate degree from any public Oregon college or university. Students will advance to sophomore standing upon completion of the OTM.

A minimum of 45 credits in classes numbered 100 or above with a grade point average of at least 2.0 are required to earn the OTM. Students must also earn a grade of "C-" or better in each foundation skills course. Credits must be selected from the requirements listed below.

FOUNDATION SKILLS REQUIREMENTS (13 CREDITS)
Students must earn a grade of "C-" or better in each foundation skills course

- Writing Skills (6 credits)
  - WR121 and WR122
- Oral Communications (3 credits)
  - SP 111 or SP 112 or SP 219
- Mathematics (4 credits)
  - Any math course above 100 level that has Intermediate Algebra or higher as a prerequisite

DISTRIBUTION REQUIREMENTS (30 CREDITS)
Students will select three courses from each of three areas of study:
  - Arts and Letters
  - Social Science
  - Science/Math/Computer Science including at least one biological or physical science with a lab.
These courses may also be used to satisfy requirements for a discipline emphasis, where applicable. Note: Courses used to fulfill foundation requirements may not be used to fulfill distribution requirements.

ELECTIVES (TO BRING TOTAL TO 45 CREDITS)
Courses must be selected from Arts and Letters, Social Science, and Science/Math/Computer Science distribution courses.
ASSOCIATE OF SCIENCE DEGREE OVERVIEW

TVCC offers one Associate of Science degree. We can create focus areas so that the Advising sheets have a planned sequence of courses designed to meet lower division requirements in specific programs at receiving institutions in Oregon, Idaho, and Montana. Completion of this degree does not guarantee that all lower division requirements have been met. Students are advised to plan well in advance of transfer for specific prerequisite and pre-major course requirements. Students should develop an educational plan, working closely with their TVCC advisor as well as an advisor at the four-year college or university selected for transfer.

This degree is also excellent preparation for transfer to many private and out-of-state colleges and universities.

Students must complete a minimum of 90 quarter credits in courses numbered 100 or above with a grade point average of at least 2.0 in order to graduate with an AS degree. Students must also earn a grade of "C-" or better in each foundation skills course. At least 24 credits must be earned at TVCC.

Focus Areas Include:

- Agriculture Department


- Business Department

  Degrees: A.S.O.T. - Business

- Computer Science Department

  Degrees: A.S.O.T. - Computer Science

- Natural Resources Department

  Focus Areas in: Natural Resource Management, Rangeland Management and Wildlife Management

ASSOCIATE OF APPLIED SCIENCE OVERVIEW

The Associate of Applied Science degree is designed to prepare students for direct entry into the workforce. The degree also provides a foundation for career advancement, and may, depending on the program of study, prepare students for certification or licensure in their chosen field. This degree combines professional-technical courses with related education in communication, computation, and human relations. While this degree is not intended for transfer, some four-year colleges may accept all or part of the courses in the degree. If students wish to transfer with this degree they should develop an educational plan, working closely with their TVCC advisor as well as an advisor at the four-year college or university selected for transfer.

AAS DEGREE REQUIREMENTS

Students must complete a minimum of 90 quarter credits with a grade point average of at least 2.0 in order to graduate with an AAS degree. Exception: Students may include courses numbered less than 100 if those courses are identified by the department as required under related education. Students must also complete all departmental and related education requirements. At least 24 credits must be earned at TVCC. Credits must satisfy requirements listed below.

RELATED EDUCATION REQUIREMENTS

(credits vary by degree)

All programs require specific related education courses from the coursework listed below. Students must complete the specific courses identified in their chosen AAS degree.

- Communication - WR 101, WR 121, WR 227, BA 214
- Computation - BA 104, MATH 63, MATH 65, MATH 95
- Human Relation skills - PSYC 101, BA 204, EDUC 246 with EDUC 247, CJ 200 (INED 156 is recommended)

Associate of Applied Science degrees:

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<thead>
<tr>
<th>Addiction Studies</th>
<th>Equine Business</th>
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<td>Aviation - Helicopter</td>
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<td>Aviation - Fixed Wing Idaho</td>
<td>Natural Resources</td>
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</tbody>
</table>
CERTIFICATES OVERVIEW

CAREER PATHWAYS CERTIFICATES

Career Pathways can assist students interested in transitioning from school to the workforce and back to school, as they continue their education. Career Pathways provide students a track to higher learning through career and technical education certificates, degrees, and skill in high-demand occupations.

Career Pathways offers short-term certificates (12-44 credits) and technical training designed to upgrade skills and increase earning potential. Career Pathways Certificates are designed and developed in partnership with industry and allow students to “step in and out” of their education with no loss of earned credits. More information on the available Career Pathways Certificates can be found at www.tvcc.cc/academics/cte/career_pathways/.

INDUSTRY CERTIFICATIONS

A number of the career and technical education programs prepare students to test for various industry certifications. Industry certification is recognized by employers as evidence that an individual has demonstrated a skill level that is required or recommended by the industry.

Nursing Assistant (Certified)  CNA

Treasure Valley Community College is offering Nursing Assistant Courses throughout the year. This is a 155-hour program which includes clinical experience at local healthcare agencies and a CPR class. For information please contact our Nursing department at 541 881-5940.

CERTIFICATES OF COMPLETION

Career and Technical Education Certificates of Completion are designed to prepare students for relatively quick and direct entry into the workforce. A certificate is awarded for a prescribed professional and technical education program of study and may be from 45+ credits in length. Most certificates offered by TVCC are three quarters in length or less and may include related instruction in communication, computation and human relations skills. Most certificates are also part of a career pathway that can lead to an Associates of Applied Science degree.

Students must complete certificate requirements with at least a 2.0 grade average.
Treasure Valley Community College
Degrees & Certificates Overview

Emergency Medical Technician

Wildland Fire

SHORT TERM TRAINING

Career Readiness Certificate (CRC)
The Oregon Career Readiness Certificate is an employment credential. The college, in partnership with the Oregon Employment Department, offers individuals the opportunity to test for the Career Readiness Certificate. This certificate is based on the results of testing for foundational skills in reading for information, applied mathematics and locating information, and it verifies three different skill levels: basic (bronze), proficient (silver), and advanced (gold).

First Responder Training
The First Responder Course emphasizes development of student skills in recognizing the signs and symptoms of various injuries and illnesses and in providing basic life support emergency medical care. The 44-hour course uses the EMS: First Responder Training curriculum developed and approved by the US Dept. of Transportation, National Highway Safety Administration and includes automatic and semi-automatic defibrillation.

Wildland Fire Training for Industry
These courses are designed to meet the safety and management needs of wildland fire operations. Basic skills classes prepare students for entry-level employment with public and private fire crews. Advanced and specialized classes are available to people currently working in wildland fire crews, allowing them to remain current or upgrade their skills. Course curriculum meets or exceeds the National Wildfire Coordinating Group (NWCG) nationally accepted standards. Note: Many wildland fire classes can be used to obtain an Associate of Applied Science Degree in Wildland Fire Management.
ASSOCIATE OF ARTS OREGON TRANSFER (AAOT)

The Associate of Arts Oregon Transfer Degree (AAOT) is designed for students who want to earn a two-year degree in order to transfer to a four-year college or university. The first two years of college work are accomplished at the community college level, transfer as a block, and are accepted as meeting the freshman and sophomore requirements at all public Oregon universities. This degree enables the student to meet all lower division general education requirements and attain junior standing for registration purposes. It does not guarantee that the student will gain entrance with junior standing into the student's desired major area. Class standing, GPA requirements, or required courses for specific majors are not necessarily satisfied by the AAOT degree. If a student transfers before completing the AAOT degree, coursework will be evaluated by the four-year school on a course-by-course basis.

This degree has also been approved for transfer by the Idaho Board of Education to all public Idaho college and universities. This degree is also excellent preparation for transfer to many private and out-of-state colleges and universities.

Students are advised to plan well in advance of transfer for specific pre-requisite and pre-major course requirements. Students should develop an educational plan, working closely with their TVCC advisor as well as an advisor at the four-year college or university selected for transfer.

### AAOT Degree Requirements

Students must complete a minimum of 90 quarter credits in courses numbered 100 or above with a grade point average of at least 2.0 in order to graduate with an AAOT degree. Students must also earn a grade of "C-" or better in all courses. At least 24 credits must be earned at TVCC. Credits must satisfy requirements listed below.

### FOUNDATION SKILLS

- **Writing (Minimum of 8 credits)**
  - WR 121, WR 122 - English Composition
  - WR 123 - English Composition or WR 227 - Technical Report Writing
- **Oral Communications (Minimum of 3 credits)**
  - SP 111 - Fundamentals of Speech or
  - SP 112 - Persuasive Speech or
  - SP 219 - Small Group Discussion
- **Mathematics (Minimum of 1 course)**
  - one course, 100 level or above
- **Health/Wellness/Fitness (Minimum of 3 credits)**
  - HPE 295
  - Or 3 credits of P.E. Activity

### DISCIPLINE STUDIES (Distribution)

Students will select credits from three areas of study:

- Arts and Letters
- Social Sciences
- Science/Math/Computer Science

Eligible course areas are listed below. Note: Courses used to fulfill foundation skills requirements may not be used to fulfill distribution requirements.

Outcomes for these categories can be found at: [http://handbook.ccwdwebforms.net/handbook/appendices/appendix-k](http://handbook.ccwdwebforms.net/handbook/appendices/appendix-k)

### Arts and Letters (3 courses)
- A minimum of three courses, chosen from two or more disciplines.

All credits below are three (3) credits each unless otherwise noted.

- ART 101 - Intro to Visual Arts
- ART 115, 116, 117 - Basic Design
- ART 131, 132, 133 - Drawing
- ART 181, 182, 183 - Painting
- ART 204, 205, 206 - Survey of Western Art
- MUS 101 - Music Fundamentals
- MUS 105 - Music Appreciation
- MUS 111, 112, 113 - Music Theory I (4 credits each)
- MUS 201, 202, 203 - Intro to Music & Its Literature
- MUS 205 - Intro to Jazz History
- MUS 206 - Intro to the History of Rock Music
Treasure Valley Community College
Degrees & Certificates Overview

ART 253, 254, 255 - Ceramics
ART 261, 265, 266 - Photography

PHIL 101 - Philosophical Problems

ENG 104 - Intro to Literature
ENG 107, 108, 109 - World Literature
ENG 195 - Film Studies
ENG 201, 202, 203 - Shakespeare
ENG 253, 254, 255 - Survey of American Literature
ENG 260 - Intro to Women Writers

SP 111 - Fundamentals of Speech
SP 112 - Persuasive Speech
SP 219 - Small Group Discussion

HUMN 148, 149, 150 - Intro to Humanities
WR 241, 242, 243 - Intro to Imaginative Writing

Social Sciences (4 courses) - A minimum of four courses, chosen from two or more disciplines.
All course below are three (3) credits each unless otherwise noted.

ANTH 110 - Intro to Cultural Anthropology
CJ 100 - Intro to Criminal Justice
CJ 120 - Judicial Process
CJ 201 - Intro to Juvenile Justice
ECON 201, 202, 203 - Economics
EDUC 200 - Intro to Education
ETHN 101, 102, 103 - Ethnic Studies
GEOG 105 - Intro to Cultural Geography
HIST 101, 102, 103 - Western Civilization
HIST 201, 202, 203 - US History

POSC 201, 202, 203 - American Government
PSYC 201, 202, 203 - General Psychology
PSYC/SOC 231 - Human Sexuality
PSYC 235, 236 - Human Development
PSYC 237 - Seasons of Life (4 credits)
R 201, 202, 203 - World Religions
SOC 204, 205, 206 - General Sociology
SOC 210 - Marriage/Family/Intimate Relations
SOC/PSYC 231 - Human Sexuality

Science/Math/Computer Science (4 courses) - A minimum of four courses chosen from at least two disciplines including at least three laboratory course in biological and/or physical science.

Non-Lab Sciences
MATH 105 - Contemporary Mathematics
MATH 111 - College Algebra
MATH 112 - Elementary Functions
MATH 113 - Pre Calculus
MATH 211, 212 - Fund of Elementary Math I, II

Lab Sciences
BIOL 101, 102, 103 - General Biology
BIOL 107 Principles of Ecology & Field Biology
BIOL 211, 212, 213 - Biology (5 credits each)
BIOL 231, 232, 233 - Human Anatomy and Physiology
BIOL 234 - Microbiology

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Degrees & Certificates Overview

MATH 243, 244 - Probability and Statistics
MATH 251, 252 - Calculus
   (5 credits each)

GEOL 201, 202, 203 - Geology

GEOG 101 - Intro to Physical Geography

FNUT 225 - Nutrition

ANS 121 - Intro to Animal Science
   (3 credits only)

GSCI 104 - Physical Science: Physics
GSCI 105 - Physical Science: Chemistry
GSCI 106 - Physical Science: Geology
GSCI 107 - Physical Science: Astronomy
GSCI 108 - Physical Science: Oceanography
GSCI 109 - Physical Science: Meterology
GSCI 110 - Physical Science: Energy

CHEM 104, 105, 106 - Survey of Chemistry (Health)
CHEM 121, 122, 123 - General Chemistry
CHEM 221, 222, 223 - College Chemistry
   (5 credits each)

PHYS 201, 202, 203 - General Physics
PHYS 211, 212, 213 - Classical Physics
   (5 credits each)

NOTE: Special Studies and Independent Studies numbered 198, 298, 299 will not satisfy the general education and/or distribution requirements, but may be taken as electives.

CULTURAL LITERACY (Diversity Requirement)
Students must select one course designated as meeting the statewide criteria for cultural literacy. See list below. The course selected for the diversity requirement may also be used for fulfill distribution requirements, where applicable.

ART 101 - Intro to Visual Arts
ANTH 110 - Intro to Cultural Anthropology
BA 203 - International Business
ENG 107, 108, 109 - World Literature
ENG 253, 254, 255 - Survey of American Literature
ENG 260 - Intro to Women Writers
ETHN 101, 102, 103 - Ethnic Studies
GEOG 105 - Intro to Cultural Geography
HUMAN 148, 149 - Intro to Humanities
PSYC/SOC 231 - Human Sexuality
R 201, 202, 203 - World Religion
SOC 205 - General Sociology
SPAN 201, 202, 203 - 2nd Year Spanish

ELECTIVES
Any college level course that would bring total credits to 90 quarter hours including up to 12 credits of Career and Technical Education courses, designed by the college as acceptable.

Note: Courses used to fulfill Foundation Skills requirements may not be used as electives.
Note: Oregon Universities require two years of one foreign language in high school, or two terms of one college level foreign language for admittance.
ASSOCIATE OF SCIENCE OREGON TRANSFER - BUSINESS

This is a statewide block-transfer degree intended to prepare students for transfer into a baccalaureate business program at an Oregon University System (OUS) institution. On completion of the Associate of Science Oregon Transfer - Business (ASOT-Business), students will have met all lower-division general education requirements and will have completed core lower-division business courses. The degree guarantees junior standing for registration purposes, but it does not guarantee admission to a business school/program at an OUS campus. **Students who wish to transfer are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan** and to identify and contact an advisor at their chosen transfer institution. All courses must be passed with a grade of "C-" or better. A minimum of 90 transfer credits and a minimum grade point average of 2.0 are needed to graduate.

ASOT - Business Requirements

Students must complete a minimum of 90 quarter credits in courses numbered 100 or above with a grade point average of at least 2.0 in order to graduate with an AAOT degree. Students must also earn a grade of "C-" or better in all courses. Credits must satisfy requirements listed below.

FOUNDATION SKILLS

Students must earn a grade of "C-" or better in each foundation skills course.

**Writing:**
- WR 121, WR 122 - English Composition
- WR 227 - Technical Report Writing

**Oral Communications (one course):**
- SP 111 - Fundamentals of Speech or
- SP 112 - Persuasive Speech or
- SP 219 - Small Group Discussion

**Mathematics:**
- MATH 111 - College Algebra
- MATH 243, 244 - Probability and Statistics

**Computer Applications:**
- CS 125 SS - Spreadsheet Applications
- BA 131 - Intro to Business Computing

**Business:**
- BA 101 - Intro to Business
- BA 211, 212, 213 - Principles of Accounting I, II, III
- BA 226, 227 - Business Law I, II
- ECON 201, 202 - Economics

DISCIPLINE STUDIES

Students will select credits from three areas of study:

- Arts and Letters
- Social Sciences
- Science/Math/Computer Science

Eligible course areas are listed below. Note: Courses used to fulfill foundation skills requirements may not be use to fulfill distribution requirements.

**Arts and Letters (3 courses)** - A minimum of three courses, chosen from two or more disciplines.

All credits below are three (3) credits each unless otherwise noted.

- ART 101 - Intro to Visual Arts
- ART 115, 116, 117 - Basic Design
- ART 131, 132, 133 - Drawing
- ART 181, 182, 183 - Painting
- MUS 101 - Music Fundamentals
- MUS 105 - Music Appreciation
- MUS 111, 112, 113 - Music Theory I
- MUS 201, 202, 203 - Intro to Music & Its Literature
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<td>Ceramics</td>
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<td>Photography</td>
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<tr>
<td>MUS 206</td>
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<td>R 201, 202, 203</td>
<td>World Religions</td>
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<td>2nd Year Spanish (4 credits each)</td>
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<tr>
<td>SP 112</td>
<td>Persuasive Speech</td>
</tr>
<tr>
<td>SP 219</td>
<td>Small Group Discussion</td>
</tr>
<tr>
<td>HUMN 148, 149, 150</td>
<td>Intro to Humanities</td>
</tr>
<tr>
<td>WR 241, 242, 243</td>
<td>Intro to Imaginative Writing</td>
</tr>
</tbody>
</table>

**Social Sciences (4 courses)** - A minimum of two courses, chosen from two or more disciplines. All course below are three (3) credits each unless otherwise noted.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 110</td>
<td>Intro to Cultural Anthropology</td>
</tr>
<tr>
<td>HIST 101, 102, 103</td>
<td>Western Civilization</td>
</tr>
<tr>
<td>HIST 201, 202, 203</td>
<td>US History</td>
</tr>
<tr>
<td>CJ 100</td>
<td>Intro to Criminal Justice</td>
</tr>
<tr>
<td>POSC 201, 202, 203</td>
<td>American Government</td>
</tr>
<tr>
<td>CJ 120</td>
<td>Judicial Process</td>
</tr>
<tr>
<td>CJ 201</td>
<td>Intro to Juvenile Justice</td>
</tr>
<tr>
<td>CJ 220</td>
<td>Criminal Law</td>
</tr>
<tr>
<td>PSYC 201, 202, 203</td>
<td>GENERAL PSYCHOLOGY</td>
</tr>
<tr>
<td>CJ 222</td>
<td>Procedural Law</td>
</tr>
<tr>
<td>PSYC 235, 236</td>
<td>Human Development</td>
</tr>
<tr>
<td>CJ 223</td>
<td>Rules of Evidence</td>
</tr>
<tr>
<td>PSYC 237</td>
<td>Seasons of Life (4 credits)</td>
</tr>
<tr>
<td>ECON 203</td>
<td>Economics</td>
</tr>
<tr>
<td>R 201, 202, 203</td>
<td>World Religions</td>
</tr>
<tr>
<td>ETHN 101, 102, 103</td>
<td>Ethnic Studies</td>
</tr>
<tr>
<td>SOC 204, 205, 206</td>
<td>General Sociology</td>
</tr>
<tr>
<td>GEOG 105</td>
<td>Intro to Cultural Geography</td>
</tr>
</tbody>
</table>

**Science/Math/Computer Science (4 courses)** - A minimum of four courses chosen from at least two disciplines including at least three laboratory course in biological and/or physical science.

**Non-Lab Sciences**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 105</td>
<td>Contemporary Mathematics</td>
</tr>
<tr>
<td>MATH 112</td>
<td>Elementary Functions</td>
</tr>
<tr>
<td>MATH 113</td>
<td>Pre Calculus</td>
</tr>
<tr>
<td>MATH 211, 212, 213</td>
<td>Fund of Elementary Math I, II, III</td>
</tr>
<tr>
<td>MATH 251, 252, 253</td>
<td>Calculus (5 credits each)</td>
</tr>
</tbody>
</table>

**Lab Sciences**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 101, 102, 103</td>
<td>General Biology</td>
</tr>
<tr>
<td>BIOL 107 Principles of Ecology &amp; Field Biology</td>
<td></td>
</tr>
<tr>
<td>BIOL 211, 212, 213</td>
<td>Biology (5 credits each)</td>
</tr>
<tr>
<td>BIOL 231, 232, 233</td>
<td>Human Anatomy and Physiology</td>
</tr>
<tr>
<td>BIOL 234</td>
<td>Microbiology</td>
</tr>
</tbody>
</table>
GEOG 101 - Intro to Physical Geography

FNUT 225 - Nutrition

GEOL 201, 202, 203 - Geology

GSCI 104 - Physical Science: Physics
GSCI 105 - Physical Science: Chemistry
GSCI 106 - Physical Science: Geology
GSCI 107 - Physical Science: Astronomy
GSCI 108 - Physical Science: Oceanography
GSCI 109 - Physical Science: Meteorology
GSCI 110 - Physical Science: Energy

CHEM 104, 105, 106 - Survey of Chemistry (Health)
CHEM 121, 122, 123 - General Chemistry
CHEM 221, 222, 223 - College Chemistry
(5 credits each)

PHYS 201, 202, 203 - General Physics
PHYS 211, 212, 213 - Classical Physics
(5 credits each)

NOTE: Special Studies and Independent Studies numbered 198, 298, 299 will not satisfy the general education and/or distribution requirements, but may be taken as electives.

CULTURAL LITERACY

Students must select on course designated as meeting the statewide criteria for cultural literacy. See list below. The course selected for the diversity requirement may also be used for fulfill distribution requirements, where applicable.

ART 101 - Intro to Visual Arts

ANTH 110 - Intro to Cultural Anthropology

ETHN 101, 102, 103 - Ethnic Studies

BA 203 - International Business

GEOG 105 - Intro to Cultural Geography

ENG 107,108, 109 - World Literature

HUMN 148,149.150 - Intro to Humanities

ENG 253, 254, 255 - Survey of American Literature

R 201,202.203 - World Religion

ENG 260 - Intro to Women Writers

SPAN 201, 202, 203 - 2nd Year Spanish

ELECTIVES

Any college level course that would bring total credits to 90 quarter hours including up to 12 credits of Career and Technical Education courses, designed by the college as acceptable.

Note: Courses used to fulfill Foundation Skills requirements may not be used as electives.

ASOT - Business Requirements for Specific Colleges

Each OUS school has different requirements for their Business program. Students are strongly advised to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution early in their program.

Note: Oregon Universities require two years of one foreign language in high school, or two terms of one college level foreign language for admittance.
Aviation Technology: Fixed-Wing - Associate of Applied Science Degree - (Idaho)

Department: Career and Technical Education
Advisor: Julie Lynch (541) 881-5975 (Major Code: 2048)

Program Overview
TVCC provides Private pilot training and works with Silverhawk Aviation for Instrument, Commercial, Certified Flight Instructor (CFI) and Certified Flight Instructor for Instrument (CFII) training. Silverhawk is an accredited FAA certified flight school. This degree provides training for employment as professional pilots in the aircraft industry. Upon successful completion, students will be able to seek work in the industry as qualified pilots at entry level aircraft/airplane jobs. This will provide graduates opportunities to progress on to more advanced and high paying airplane jobs in the future. This degree is designed for students wishing to enter the workforce or continue toward a four year degree and work in the airline industry. It is an AAS degree which is not specifically designed to transfer to a four-year institution, although some courses are transferable. If a student wishes to work toward their four year degree, they should consult with a TVCC advisor. Students who wish to transfer coursework are strongly encouraged to contact an advisor at their chosen transfer institution. A minimum of 92 credits and a minimum grade point average of 2.0 are needed to graduate. Note: Please meet with an advisor before choosing this program.

Learning Outcomes
- Obtain Private Airplane Pilots License
- Obtain Instrument Airplane Pilots License
- Obtain Commercial Airplane Pilots License
- Obtain Certified Flight Instructor (CFI) License
- Obtain Certified Flight Instructor for Instrument (CFII) License
- Obtain Commercial Multi-Engine Certification

FOUNDATION SKILLS (22-Credits)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or course. Students must earn a grade of "C-" or better in each foundation skills course.

Listed below by year:
Writing:
WR 115, Intro to College Writing - (4 credits)

Oral Communications (one course):
SP 111 - Fundamentals of Speech or SP 219 - Small Group Discussion - (3 credits)

Mathematics:
MATH 93 - Technical Math (or higher) - (4 credits)

Human Relations:
PSYC 101 - Psychology of Human Relations or BA 204 - Teamwork Dynamics - (3 credits)
HDEV 112 - Freshman Seminar or AG 207 Agriculture Seminar - (1 credit)

Business:
CS 101 - Computer Fundamentals I - (4 credits)
BA 101 - Intro to Business - (4 credits)

Year One:
HDEV 112 - Freshman Seminar (1 credit)
CS 101 - Computer Fundamentals I - (4 credits)
MATH 093 - Adv. Technical Math (or higher) - (4 credits)
AV 101 - Intro. to Aviation (3 credits)
AV 105 - Intro to Airplane Systems (3 credit)
AV 110 - Private Pilot Ground-Airplane (3 credits)
AV 111 - Private Pilot Ground-Airplane (2 credits)
AV 112 - Private Pilot Ground, Simulation (1 credit)
AV 120 - Intro. to Aviation Safety Mgmt. Systems (4 credits)
AV 121 - Risk Management (3 credits)
AV 122 - Quality Assurance (ASMS) - (3 Credits)
AV 123 - Aviation Business and Legal (3 credits)
AV 210 - Instrument Pilot Ground-Airplane (3 credits)
AV 211 - Adv. Instrument Pilot Ground - Airplane (2 credits)
AV 212 - Instrument Pilot Ground, Simulation (1 credit)
AV 213 - Instrument Pilot Ground, Simulation (1 credit)
AV 262 - Flight Lab-Private Airplane (1 credit)
AV 263 - Flight Lab - Private Airplane (1 credit)
AV 264 - Flight Lab - Instrument Airplane (1 credit)
AV 265 - Flight Lab - Adv. Instrument-Airplane (1 credit)

Year Two:

BA 101 - Intro to Business (4 credits)
WR 115 - Intro to College Writing (or higher) (4 credits)
PSYC 101 - OR - BA 204 Gen. Ed. ( 3 credits)
SP 111 - OR - SP 219 Speech Gen Ed. (3 credits)
AV 208 - Meteorology II Decision Making (4 credits)
AV 220 - Commercial Pilot Ground - Airplane (4 credits)
AV 124 - Aviation Human Factors (3 credits)
AV 125 - Intro to Aviation Accident Investi. (3 credits)
AV 257 - Advanced Air Operations (4 credits)
AV 258 - Certified Flight Instr.(CFI) Ground (3 credits)
AV 290 - Aviation Capstone (3 credits)
AV 266 - Flight Lab - Commercial Airplane (1 credit)
AV 267 - Flight Lab - Commercial Airplane (1 credit)
AV 268 - Flight Lab - Adv. Commercial Airplane (1 credit)
AV 269 - Flight Lab - Adv. Commercial Airplane (1 credit)
AV 278 - Flight Lab - Multi-Engine Airplane (1 credit)
AV 292 - Flight Lab - CFI Airplane (1 credit)
AV 293 - Flight Lab - CFI Airplane (1 credit)
AV 294 - Flight Lab - CFI Instrument (CFII) (1 credit)
AV 295 - Flight Lab - CFI Instrument (CFII) (1 credit)

Total: 92 Credits

Recommended Electives
MA 105 - Contemporary Math (4 credits)
WR 121 - English Composition (3 credits)
Aviation Technology: Fixed-Wing - Associate of Applied Science Degree (Oregon)

Department: Career and Technical Education
Advisor: Julie Lynch (541) 881-5975 (Major Code: 2048)
Lead Flight Instructor: Matt Bates mlbates@tvcc.cc

Program Overview
TVCC provides pilot training for Private, Instrument, Commercial, Certified Flight Instructor (CFI) and Certified Flight Instructor for Instrument (CFII) training under 14 CFR Part 61 and as an accredited institution under NWCCA. This degree provides training for employment as professional pilots in the aircraft industry. Upon successful completion, students will be able to seek work in the industry as qualified pilots at entry level aircraft/airplane jobs. This will provide graduates opportunities to progress on to more advanced and high paying airline jobs in the future. This degree is designed for students wishing to enter the workforce or continue toward a four year degree and work in the airline industry. It is an AAS degree which is not specifically designed to transfer to a four-year institution, although some courses are transferable. If a student wishes to work toward their four year degree, they should consult with a TVCC advisor. Students who wish to transfer coursework are strongly encouraged to contact an advisor at their chosen transfer institution. A minimum of 92 credits and a minimum grade point average of 2.0 are needed to graduate. Note: Please meet with an advisor before choosing this program.

Learning Outcomes
• Obtain Private Pilot, Airplane License
• Obtain Commercial Pilot, Airplane License
• Obtain Instrument Airplane Rating
• Obtain Career Pathways Certificate in Aviation Safety Management Systems
• Obtain Multi-Engine Certificate
• Obtain Certified Flight Instructor (CFI) Airplane Certificate
• Obtain Certified Flight Instructor for Instrument (CFII) Airplane Certificate

FOUNDATION SKILLS (22-Credits)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or course. Students must earn a grade of "C-" or better in each foundation skills course.

Listed below by year:

Writing:
WR 115 - Intro to College Writing (or higher) (4 credits)

Oral Communications:
SP 111 - Fundamentals of Speech -
or -
SP 219 - Small Group Discussion - (3 credits)

Mathematics:
MATH 93 - Technical Math (or higher) -
(4 credits)

Human Relations:
PSYC 101 - Psychology of Human Relations or BA 204 - Teamwork Dynamics -
(3 credits)
HDEV 112 - Freshman Seminar or AG 207 Agriculture Seminar -
(1 credit)

Business:
CS 101 - Computer Fundamentals I - (4 credits)
BA 101 - Intro to Business - (4 credits)

Year One:
HDEV 112 - Freshman Seminar (1 credit)
CS 101 - Computer Fundamentals I - (4 credits)
PSYC 101 - QR - BA 204 Gen. Ed. (3 credits)
SP 111 - Fundamentals of Speech or SP 111 Small Group Discussion (3 credits)
Treasure Valley Community College
Degrees & Certificates Overview

WR 115 - Intro to College Writing (or higher) (4 credits)
AV 101 - Intro. to Aviation (3 credits)
AV 120 - Intro. to Aviation Safety Management Systems (4 credits)
AV 110 - Private Pilot Ground-Airplane (3 credits)
AV 111 - Adv. Private Pilot Ground-Airplane (2 credits)
AV 112 - Private Pilot Ground, Simulation (1 credit)
AV 121 - Risk Management (3 credits)
AV 122 - Quality Assurance (ASMS) - (3 Credits)
AV 210 - Instrument Pilot Ground-Airplane (3 credits)
AV 212 - Instrument Pilot Ground, Simulation (1 credit)
AV 220 - Commercial Pilot Ground Airplane (4 credits)
AV 262 - Flight Lab-Private Airplane (1 credit)
AV 263 - Flight Lab - Private Airplane (1 credit)
AV 264 - Flight Lab - Instrument Airplane (1 credit)
AV 266 - Flight Lab - Commercial Airplane (1 credit)
AV 267 - Flight Lab - Commercial Airplane (1 credit)

Year Two:
BA 101 - Intro to Business (4 credits)
MATH 093 - Adv. Technical Math (or higher) - (4 credits)
AV 105 - Intro to Airplane Systems (3 credit)
AV 123 - Aviation Business and Legal (3 credits)
AV 124 - Aviation Human Factors (3 credits)
AV 125 - Intro to Aviation Accident Investi. (3 credits)
AV 211 - Adv. Instrument Pilot Ground - Airplane (2 credits)
AV 213 - Instrument Pilot Ground, Simulation (1 credit)
AV 257 - Advanced Air Operations (4 credits)
AV 258 - Certified Flight Instr. (CFI) Ground (3 credits)
AV 208 - Meteorology II Decision Making (4 credits)
AV 290 - Aviation Capstone (3 credits)
AV 265 - Flight Lab - Adv. Instrument-Airplane (1 credit)
AV 266 - Flight Lab - Adv. Commercial Airplane (1 credit)
AV 268 - Flight Lab - Adv. Commercial Airplane (1 credit)
AV 278 - Flight Lab - Multi-Engine (1 credit)
AV 292 - Flight Lab - CFI Airplane (1 credit)
AV 293 - Flight Lab - CFI Airplane (1 credit)
AV 294 - Flight Lab - CFI Instrument (CFII) (1 credit)
AV 295 - Flight Lab - CFI Instrument (CFII) (1 credit)

Total 92 Credits

Recommended Electives:
MA 105 - Contemporary Math (4 credits)
WR 121 - English Composition (3 credits)
Aviation Technology: Helicopter - Associate of Applied Science Degree - (Idaho)

Department: Career and Technical Education
Advisor: Julie Lynch (541)881-5975 jlynch@tvcc.cc
Lead Flight Instructor: Pete Glick cglick@tvcc.cc

Program Overview
TVCC provides Private pilot training and works with Silverhawk Aviation for Instrument, Commercial, Certified Flight Instructor I and CFII for Instrument training. Silverhawk is an accredited FAA certified flight school. This degree provides training for employment as professional pilots in the helicopter industry. Upon successful completion, students will be able to seek work in the industry as qualified pilots at entry level helicopter jobs. This will provide graduates opportunities to progress to more advanced and high paying helicopter jobs in the future. This degree is designed for students wishing to enter the workforce. It is not designed to transfer to a four-year institution, although some courses are transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 92 credits and a minimum grade point average of 2.0 are needed to graduate. Note: Please meet with an advisor before choosing this program.

Learning Outcomes
• Obtain Private Helicopter Pilots License
• Obtain Instrument Helicopter Pilots License
• Obtain Commercial Helicopter License
• Obtain Certified Flight Instructor (CFI) License
• Obtain Certified Flight Instructor for Instrument (CFII) License
• Obtain Career Pathways Certificate in Aviation Safety Management Systems
• Possess the ability for an External Load certificate and Turbine Transition certificate

FOUNDATION SKILLS (15-Credits)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or course. Students must earn a grade of "C-" or better in each foundation skills course.

Writing:
WR 115- Intro to College Writing (or higher) - 4 Credits

Oral Communications (one course):
SP 111 - Fundamentals of Speech - or - SP 219 Small Group Discussion 3 Credits

Mathematics:
MATH 63 - Technical Math I (or higher) - 4 Credits

Human Relations:
PSYC 101 - Psychology of Human Relations or BA 204 - Teamwork Dynamics - 3 Credits
and
HDEV 112 - Freshman Seminar - 1 Credit

Year One:
HDEV 112 - Freshman Seminar (1 credit)
WR 115 - Intro to College Writing (4 credits)
SP 111 - Fundamentals of Speech - or - SP 219 Small Group Discussion (3 credits)
MATH 63 - Technical Math I (or higher) - (4 credits)
CS 101 - Computer Fundamentals I - (4-credits)
GSCI109- General Science Meteorology (4-credits)
AV 101 - Intro. to Aviation - (3-credits)
AV 104 - Intro to Aircraft Systems - (3-credits)
AV 115 - Private Pilot Ground- Helicopter - (3-credits)
AV 116 - Private Pilot Ground - Helicopter -(2-credits)
AV 120 - Intro. to Aviation Safety Management - (4-credits)
AV 121 - Risk Management - (3-credits)
AV 122 - Quality Assurance (ASMS) - (3-credits)
AV 208 - Meteorology II, Weather Decision Making (4-credits)
AV 215 - Instrument Helicopter Ground (3-credits)
AV 216 - Adv. Instrument Helicopter Ground (2-credits)
AV 227 - Helicopter Flight Lab- Private (1-credit)
AV 228 - Helicopter Flight Lab- Private (1-credit)
AV 229 - Helicopter Flight Lab- Private (1-credit)
AV 230 - Helicopter Flight Lab, Instrument (1-credit)
AV 231 - Helicopter Flight Lab, Instrument (1-credit)

**Year Two:**

HPE 120 - CPR/First Aid (2 credits)
BA 101 - Intro to Business - (4 credits)
PSYC 101 - Psychology of Human Relations - or - BA 204 - Teamwork Dynamics (3 credits)
NATR 112 - Global Positioning System -(2 credits)
AV 123 ASMS Business & Legal Aspects (3 credits)
AV 124 - Aviation Human Factors - (3 credits)
AV 255 - Certified Flight Instructor -(3 credits)
AV 225 - Comm. Pilot Ground, Helicopter -(4 credits)
AV 245 - Advanced Helicopter Operations -(3 credits)
AV 290 - Aviation Capstone - (3 credits)
AV 232 - Helicopter Flight Lab, Commercial - (1 credit)
AV 233 - Helicopter Flight Lab, Commercial -(1 credit)
AV 237 - Helicopter Flight Lab, Commercial -(1 credit)
AV 282 - Helicopter Flight Lab, CFI - (1 credit)
AV 283 - Helicopter Flight Lab, CFI - (1 credit)
AV 284 - Helicopter Flight Lab, CFII - (1 credit)
AV 285 - Helicopter Flight Lab, CFII - (1 credit)

**Total Credits: 92**

Electives:
AV 125 - Intro. to Avn. Accident Investigation - (3-credits)

**ASSOCIATE OF SCIENCE OREGON TRANSFER - COMPUTER SCIENCE**

This is a statewide block-transfer degree intended to prepare students for transfer into a baccalaureate business program at an Oregon University System (OUS) institution. On completion of the Associate of Science Oregon Transfer - Computer Science (ASOT-Computer Science), students will have met all lower-division general education requirements and will have completed core lower-division Computer Science courses. The degree guarantees junior standing for registration purposes, but it does not guarantee admission to a business school/program at an OUS campus. **Students who wish to transfer are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan** and to identify and contact an advisor at their chosen transfer institution. All courses must be passed with a grade of "C-" or better. A minimum of 90 transfer credits and a minimum grade point average of 2.0 are needed to graduate.

**ASOT - Computer Science Requirements**

Students must complete a minimum of 90 quarter credits in courses numbered 100 or above with a grade point average of at least 2.0 in order to graduate with an AAOT degree. Students must also earn a grade of "C-" or better in all courses. Credits must satisfy requirements listed below.

**FOUNDATION SKILLS**

Students must earn a grade of "C-" or better in each foundation skills course.

**Writing:**
- WR 121, WR 122 - English Composition
- WR 123 or WR 227 - Technical Report Writing

**Oral Communications (one course):**
- SP 111 - Fundamentals of Speech or
- SP 112 - Persuasive Speech or
- SP 219 - Small Group Discussion

**Mathematics:**
- MATH 251, 252 - Calculus I and II

**Health . Wellness:**
- HPE 295 (3-credits) or PE Activity (3-courses)

**Cultural Literacy:**
- One course from the Cultural Literacy List

**Departmental Requirements:**
- CS 160 Orientation to Programming or High School AP CS Principles exam with score above approved level.

**DISCIPLINE STUDIES**
Students will select credits from three areas of study:
- Arts and Letters
- Social Sciences
- Science/Math/Computer Science

Eligible course areas are listed below. Note: Courses used to fulfill foundation skills requirements may not be used to fulfill distribution requirements.

### Arts and Letters (3 courses)
- A minimum of three courses, chosen from two or more disciplines.

All credits below are three (3) credits each unless otherwise noted.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 101</td>
<td>Intro to Visual Arts</td>
</tr>
<tr>
<td>ART 115, 116, 117</td>
<td>Basic Design</td>
</tr>
<tr>
<td>ART 131, 132, 133</td>
<td>Drawing</td>
</tr>
<tr>
<td>ART 181, 182, 183</td>
<td>Painting</td>
</tr>
<tr>
<td>ART 204, 205, 206</td>
<td>Survey of Western Art</td>
</tr>
<tr>
<td>ART 253, 254, 255</td>
<td>Ceramics</td>
</tr>
<tr>
<td>ART 261, 265, 266</td>
<td>Photography</td>
</tr>
<tr>
<td>MUS 101</td>
<td>Music Fundamentals</td>
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<tr>
<td>MUS 105</td>
<td>Music Appreciation</td>
</tr>
<tr>
<td>MUS 111, 112, 113</td>
<td>Music Theory I (4 credits each)</td>
</tr>
<tr>
<td>MUS 201, 202, 203</td>
<td>Intro to Music &amp; Its Literature</td>
</tr>
<tr>
<td>MUS 205</td>
<td>Intro to Jazz History</td>
</tr>
<tr>
<td>MUS 206</td>
<td>Intro to the History of Rock Music</td>
</tr>
</tbody>
</table>

### Social Sciences (4 courses)
- A minimum of four courses, chosen from two or more disciplines.

All course below are three (3) credits each unless otherwise noted.

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ANTH 110</td>
<td>Intro to Cultural Anthropology</td>
</tr>
<tr>
<td>CJ 100</td>
<td>Intro to Criminal Justice</td>
</tr>
<tr>
<td>CJ 120</td>
<td>Judicial Process</td>
</tr>
<tr>
<td>CJ 201</td>
<td>Intro to Juvenile Justice</td>
</tr>
<tr>
<td>CJ 220</td>
<td>Criminal Law</td>
</tr>
<tr>
<td>CJ 222</td>
<td>Procedural Law</td>
</tr>
<tr>
<td>CJ 223</td>
<td>Rules of Evidence</td>
</tr>
<tr>
<td>HIST 101, 102, 103</td>
<td>Western Civilization</td>
</tr>
<tr>
<td>HIST 201, 202, 203</td>
<td>US History</td>
</tr>
<tr>
<td>POSC 201, 202, 203</td>
<td>American Government</td>
</tr>
<tr>
<td>PSYC 201, 202, 203</td>
<td>GENERAL PSYCHOLOGY</td>
</tr>
<tr>
<td>PSYC 235, 236</td>
<td>Human Development</td>
</tr>
<tr>
<td>PSYC 237</td>
<td>Seasons of Life (4 credits)</td>
</tr>
</tbody>
</table>
ECON 201, 202, 203 - Economics

ETHN 101, 102, 103 - Ethnic Studies

GEOG 105 - Intro to Cultural Geography

R 201, 202, 203 - World Religions

SOC 204, 205, 206 - General Sociology

Science/Math/Computer Science (4 courses) - A minimum of four courses chosen from at least two disciplines including at least three laboratory course in biological and/or physical science.

**Non-Lab Sciences**

- MATH 105 - Contemporary Mathematics
- MATH 112 - Elementary Functions
- MATH 113 - Pre Calculus
- MATH 211, 212, 213 - Fund of Elementary Math I, II, III
- MATH 251, 252, 253 - Calculus (5 credits each)

**Lab Sciences**

- BIOL 101, 102, 103 - General Biology
- BIOL 107 Principles of Ecology & Field Biology
- BIOL 211, 212, 213 - Biology (5 credits each)
- BIOL 231, 232, 233 - Human Anatomy and Physiology
- BIOL 234 - Microbiology
- GEO 201, 202, 203 - Geology

**FNUT 225 - Nutrition**

- GSCI 104 - Physical Science: Physics
- GSCI 105 - Physical Science: Chemistry
- GSCI 106 - Physical Science: Geology
- GSCI 107 - Physical Science: Astronomy
- GSCI 108 - Physical Science: Oceanography
- GSCI 109 - Physical Science: Meterology
- GSCI 110 - Physical Science: Energy
- CHEM 104, 105, 106 - Survey of Chemistry (Health)
- CHEM 121, 122, 123 - General Chemistry
- CHEM 221, 222, 223 - College Chemistry (5 credits each)
- PHYS 201, 202, 203 - General Physics
- PHYS 211, 212, 213 - Classical Physics (5 credits each)

NOTE: Special Studies and Independent Studies numbered 198, 298, 299 will not satisfy the general education and/or distribution requirements, but may be taken as electives.

**CULTURAL LITERACY**

Students must select on course designated as meeting the statewide criteria for cultural literacy. See list below. The course selected for the diversity requirement may also be used for fulfill distribution requirements, where applicable.

- ART 101 - Intro to Visual Arts
- ANTH 110 - Intro to Cultural Anthropology
- ETHN 101, 102, 103 - Ethnic Studies
Treasure Valley Community College
Degrees & Certificates Overview

BA 203 - International Business
ENG 107,108, 109 - World Literature
ENG 253, 254, 255 - Survey of American Literature
ENG 260 - Intro to Women Writers

GEOG 105 - Intro to Cultural Geography
HUMN 148,149,150 - Intro to Humanities
R 201,202,203 - World Religion
SPAN 201, 202, 203 - 2nd Year Spanish

ELECTIVES
Any college level course that would bring total credits to 90 quarter hours including up to 12 credits of Career and Technical Education courses, designed by the college as acceptable.
Note: Courses used to fulfill Foundation Skills requirements may not be used as electives.

ASOT - Computer Science Requirements for Specific Colleges
Each OUS school has different requirements for their Computer Science program. Students are strongly advised to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution early in their program.

Note: Oregon Universities require two years of one foreign language in high school, or two terms of one college level foreign language for admittance.
Addiction Studies

ASSOC OF APPLIED SCIENCE

Major code: 2016
Department: Career and Technical Ed
Chair: David M Koehler
Advising: Jessica J Breideringer 541-881-5998

PROGRAM OVERVIEW
This degree prepares student for employment as human services paraprofessionals with a specialty in the area of chemical dependency. Employment opportunities include positions as entry-level counselors or human services specialists in human services agencies, healthcare facilities, prisons or educational institutions. In order to obtain an Oregon Certified Alcohol and Drug Counselor (CADC I) and/or Idaho Student Addiction Studies (ISAS) certificate, students must complete specific coursework and supervised practicum, students will be expected to pass a criminal background check. This degree is designed for students wishing to directly enter the workforce. It is not designed to transfer to four-year institutions, although some courses are transferable. Student who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate.

LEARNING OUTCOMES
Students who complete this program will be able to: work in the Addiction Studies field.
- Demonstrate skills necessary for counseling intervention for the individual and/or his/her family
- Describe and demonstrate the process and technology used to screen and assess for addictions
- Describe and relate the connection between the physiological self and how that contributes to the addictive process
- Identify and demonstrate the potential secondary family victims as a result of the drug use and abuse of a partner and/or parent
- Identify the characteristics of professional integrity and ethical standards for professionals in the field of addiction

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, HSER 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (15 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>ADDICTIONS PHARMACOLOGY</td>
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<td>HSER 102</td>
<td>DRUG USE, MISUSE &amp; ADDICTION</td>
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<td>ALCOHOL/DRUGS &amp; FAMILY</td>
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<td>HSER 226</td>
<td>ETHICS FOR ADDICTIONS COUNSELING</td>
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<td>HSER 229</td>
<td>SCREENING &amp; ASSESSMENT</td>
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<td>CJ 203</td>
<td>CRISIS INTERVENTION</td>
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<td>INTRO TO CHILD ABUSE AND NEGLECT</td>
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<td>CHILDREN OF INCARCERATED PARENTS</td>
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<td>THERAPEUTIC INTER:CHILD OF NEGLECT</td>
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<td>CRITICAL FACTORS IN PARENT NEGLECT</td>
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<td>SOWK 220</td>
<td>SOCIAL WELFARE SYSTEM &amp; POLICY</td>
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Total number of credits: 90
Ag Business Technician-Crop Science

CERTIFICATE (ONE YEAR)

Major code: 3200
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Higby 541-881-5592

PROGRAM OVERVIEW
The one-year Agriculture Business Technician Certificate prepares students to enter or advance in the agricultural field as a customer service/sales representative, field technician, or field scout with a focus on the crop and seed industry.

This certificate is designed for students wishing to directly enter the workforce. It is not designed to transfer to a four year institution, although some courses are transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the Agriculture Business Technician Certificate of Completion will be prepared to:

• Select and implement an appropriate record keeping system that satisfies state and federal requirements.
• Keep and analyze a record keeping systems to make sound management decisions.
• Identify and use 5 marketing systems for farm and ranch products.
• Develop and implement a ranch or farm conservation plan based on soil series, grazing management and irrigation methods.

DUAL CREDIT (2+2)
Students will receive credit for Ag & Natural Resources classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

RELATED EDUCATIONAL REQUIREMENTS (10 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>- AG 207</td>
<td>AGRICULTURE SEMINAR</td>
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<td>- CSS 200</td>
<td>PRINCIPLES OF CROP SCIENCE</td>
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<td>- CSS 205</td>
<td>GENERAL SOILS</td>
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<td>FORAGE PRODUCTION</td>
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<td>- CSS 215</td>
<td>SOIL NUTRIENTS &amp; FERTILIZER</td>
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<td>- HPE 120</td>
<td>FIRST AID &amp; CPR</td>
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Total number of credits ......................................................................................................................... 48
Agriculture Business

ASSOC OF APPLIED SCIENCE

Major code: 2012
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Higby 541-881-5592

PROGRAM OVERVIEW
The Associate of Applied Science Degree in Agriculture Business prepares students for a wide variety of careers in Agriculture Business Management, including managing a farm or ranch, employment in the retail food production, producing fertilizer, or farm equipment sales. The program combines theory with the practical skills required for daily agriculture management operations and other agriculture related supply and service businesses.

The degree is not designed to transfer to a four-year institution, although some courses are transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate.

LEARNING OUTCOMES
Students who complete this program will be prepared to:

- Apply computer skills in record keeping required of agricultural business
- Apply various marketing techniques to further the success of the agricultural business
- Construct and maintain financial records for agriculture operations analysis and management
- Demonstrate competency in written and oral communication
- Design and manage irrigation systems for crop needs
- Indemnify the suitability and characteristics of soils for crops or other agricultural operations
- Read and interpret soil analysis reports, making recommendations for crop needs

RELATED EDUCATIONAL REQUIREMENTS (16 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>ANS 121</td>
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<td>AREC 221</td>
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<tr>
<td>BA 211</td>
<td>PRINCIPLES OF FINANCIAL ACCOUNTING</td>
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<td>BA 213</td>
<td>PRINCIPLE OF MANAGERIAL ACCOUNTING</td>
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<tr>
<td>BA 226</td>
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<td>CSS 205</td>
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<td>NATR 112</td>
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YEAR 2

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<td>AREC 281</td>
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<td>ECON 201</td>
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Total number of credits

ELECTIVES (13 CREDITS)
See Advisor for Recommendations
Agriculture, Business

ASSOC OF SCIENCE

Major code: 1013
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Higby 541-881-5592

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. TVCC has worked closely with Oregon State University, Eastern Oregon University and University of Idaho.
Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.
If you plan on attending any 4-year school, after TVCC, please make sure you contact that school as early as possible while attending TVCC.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
• This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)
Writing Skills Oral Communication and Computation Skills

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (any Life or Physical Science w/lab) = 12

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Cultural Literacy list (min. 3-credits)

RELATED EDUCATIONAL REQUIREMENTS (0 CREDITS)
WR 121 and WR 122 = 8
Oral Communication = 3
Math 95 = 5

YEAR 1
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<td>FEED AND RATION FORMULATION</td>
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Total number of credits .................................................................................................................. 95

ELECTIVES (6 CREDITS)
Electives
Agriculture, General

ASSOC OF SCIENCE

Major code: 1010
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Higby 541-881-5592; Sandra Porter 541-881-5969

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. This degree has been specifically addressed with the University of Idaho, and Oregon State University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
- This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
Writing 121 or 122 = 4
(Speech 111) - Communications = 3
Math 95 = 5
+ 3-credits of Cultural Literacy

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (any Life or Physical Science w/lab) = 12

CULTURAL LITERACY REQUIREMENTS
One course selected from the Cultural Literacy List (min-3 credits)

RELATED EDUCATIONAL REQUIREMENTS (9 CREDITS)
WR 121 and WR 122 = 8 Oral Communication = 3 Math 95 = 4

YEAR 1

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Total number of credits.................................................................................................................. 91

ELECTIVES (17 CREDITS)
Agriculture Electives
# Animal Science

**ASSOC OF SCIENCE**

*Major code:* 1014  
*Department:* Ag & Natural Resources  
*Chair:* Marcus Nichols  
*Advising:* Sandra Porter 541-881-5969

**PROGRAM OVERVIEW**

This is an Associate of Science degree designed to transfer on to a 4-year College or University. TVCC has worked closely with Oregon State University and University of Idaho.

Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

If you plan on attending any 4-year school, after TVCC, please make sure you contact that school as early as possible while attending TVCC.

**FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)**

- WR 121 and WR 122 = 8
- Oral Communication = 3
- Math 95 = 5

**DISTRIBUTION REQUIREMENTS (24 CREDITS)**

- Arts and Letters = 6
- Social Science = 6
- Science (any Life or Physical Science w/lab) = 12

**CULTURAL LITERACY REQUIREMENTS**

One course, selected from the Cultural Literacy list (min. 3-credits)

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDITS</th>
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<td>INTRO TO ANIMAL SCIENCE OPERATIONS</td>
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<td>- ANS 215</td>
<td>BEEF/DAIRY CATTLE PRODUCTION</td>
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<td>- ANS 240</td>
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**Total number of credits**

91
Business Management

ASSOC OF APPLIED SCIENCE

Major code: 2050
Department: Business and Computer Information Systems
Chair: Darin M Bell
Advising: Darin M Bell 541-881-5897; Kent L Banner 541-881-5895

PROGRAM OVERVIEW
This degree prepares students for a wide variety of careers in business management. Entry level positions include management trainee, customer service, retail/wholesale/manufacturing sales representative, and positions in general business.

This degree is designed for students wishing to enter the workforce. It is not designed to transfer to a four-year institution, although some courses are transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete the Business Management Associate of Applied Science degree program will be prepared to:
- Compose grammatically correct, well-organized written and oral business presentations.
- Apply appropriate mathematical skills for business problem solving.
- Analyze business information presented in a variety of formats such as tables, lists, and figures.
- Listen to and accurately assess responses of customers and coworkers within diverse cultural contexts.
- Utilize applied technology to support business functions.
- Use critical and creative thinking skills to solve business problems.
- Apply ethical and legal business laws and regulations in solving business problems.
- Appraise differences among global economic systems.

DUAL CREDIT (2+2)
Students will receive credit for Business and Computer Information Systems classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, BA 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (17 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>PRINCIPLES OF MANAGEMENT</td>
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<td>PRINCIPLES OF ACCOUNTING I</td>
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<td>CS 125 SS</td>
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YEAR 2
### TREASURE VALLEY COMMUNITY COLLEGE

### DEGREE DESCRIPTIONS

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<td>BA 243 - CONSUMER BEHAVIOR</td>
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<td>BA 249 - RETAIL MANAGEMENT</td>
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<td>BA 250 - SMALL BUSINESS MANAGEMENT</td>
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<td>CS 125 A - DATABASE APPLICATIONS</td>
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<td>OA 201 - WORD PROCESSING PROCEDURES I</td>
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**Total number of credits** ........................................................................................................... 91

### ELECTIVES (5 CREDITS)

Electives may be selected from any lower division college level or Career and Technical course.
Business Management- Accounting

ASSOC OF APPLIED SCIENCE

Major code: 2051
Department: Business and Computer Information Systems
Chair: Darin M Bell
Advising: Darin M Bell 541-881-5897; Kent L Banner 541-881-5895

PROGRAM OVERVIEW
This program prepares students for a variety of careers in accounting. Successful graduates of this program may secure entry level positions as bookkeepers or accounting clerks in payroll or accounts payable and accounts receivable.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete the Business Management Accounting Option Associate of Applied Science degree program will be prepared to:

• Compose grammatically correct, well-organized written and oral business presentations.
• Apply appropriate mathematical skills for business problem solving.
• Analyze business information presented in a variety of formats such as tables, lists, and figures.
• Listen to and accurately assess responses of customers and coworkers within diverse cultural contexts.
• Utilize applied technology to support business functions.
• Use critical and creative thinking skills to solve business problems.
• Apply ethical and legal business laws and regulations in solving business problems.
• Appraise differences among global economic systems.

DUAL CREDIT (2+2)
Students will receive credit for Business and Computer Information Systems classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, BA 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (17 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<th>COURSE #</th>
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<td>SP 111</td>
<td>FUNDAMENTALS OF SPEECH or SP 219 - SMALL GROUP DISCUSSION</td>
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<td>BA 104</td>
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<td>BA 204</td>
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<td>BA 214</td>
<td>BUSINESS COMMUNICATION</td>
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<td>WR 121</td>
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YEAR 1

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<th>COURSE #</th>
<th>COURSE TITLE</th>
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<td>BA 226</td>
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<td>BT 221</td>
<td>WORD PROCESSING PROCEDURES I</td>
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YEAR 2
### Course Descriptions

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<td>BA 280</td>
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<td>ECON 201</td>
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**Total number of credits** ......................................................................................................................... 90

### ELECTIVES (10 CREDITS)

Electives may be selected from any lower division college level or Career and Technical course.
Business Management-Applied Accounting Specialist

CERTIFICATE (ONE YEAR)

Major Code: 3040
Department: Business and Computer Information Systems
Chair: Darin M Bell
Advising: Darin M Bell 541-881-5897; Kent L Banner 541-881-5895

PROGRAM OVERVIEW
The Applied Accounting Specialist certificate prepares students for a variety of entry-level positions in the accounting field. All courses in this certificate may be applied to the Business Management-Accounting Option Associate of Applied Science degree. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete certificate will be prepared to:
- Compose grammatically correct, well-organized written and oral business presentations.
- Apply appropriate mathematical skills for business problem solving.
- Utilize applied technology to support business functions.
- Listen to and accurately assess responses of customers and co-workers within diverse cultural contexts.
- Apply ethical and legal laws and regulations in solving business problems.

DUAL CREDIT (2+2)
Students will receive credit for Business and Computer Information Systems classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulation on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

RELATED EDUCATIONAL REQUIREMENTS (17 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<tr>
<td>SP 111</td>
<td>FUNDAMENTALS OF SPEECH or SP 219 SMALL GROUP DISCUSSION</td>
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YEAR 1

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Total number of credits: 45
Business Office Administration- Medical

ASSOC OF APPLIED SCIENCE

Major code: 2193
Department: Business and Computer Information Systems
Chair: Darin M Bell
Advising: Nila K Stephens 541-881-5896

PROGRAM OVERVIEW
This program prepares students for a career in a medical office. The Medical Office Administration program provides solid groundwork in medical office procedures, foundation office skills, medical terminology, medical billing, coding, transcription, and computer training. Medical coursework provides a wide background from an introductory medical billing course to an advanced medical transcription course. The student entering this program is preparing for immediate employment in a medical office environment to include hospitals, clinics, and doctors offices.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete the Medical Office Associate of Applied Science degree will be prepared to:
- Compose well-organized written and oral presentations using a style that clearly integrates the purpose of the communication.
- Apply appropriate mathematical skills for problem solving and analyze information presented in a variety of formats using both manual systems and computer software.
- Use applied technology to support business functions utilizing computer software programs to include word processing, spreadsheets, databases, presentation programs, email, and the Internet.
- Use critical and creative thinking skills to solve business problems with the ability to propose logical solutions that are clear and concise.
- Apply ethical standards as they relate to business dealings.

DUAL CREDIT (2+2)
Students will receive credit for Business and Computer Information Systems classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulation on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, OA 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (14 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. Theses courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>Business Communication or SP 219 Small Group Discussion</td>
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YEAR 2
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<td>OA 280 - COOPERATIVE WORK EXPERIENCE</td>
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<td>BA 213 Principles of Managerial Acctng (4 cr) OR BT 252 Computer Assist Acct II (3)</td>
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<td>BA 211 PRINCIPLES OF FINANCIAL ACCOUNTING</td>
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Total number of credits.................................................................................................................. 90
Business Office Administration-Office Specialist

CERTIFICATE (ONE YEAR)

Major code: 3195  
Department: Business and Computer Information Systems  
Chair: Darin M Bell  
Advising: Nila K Stephens 541-881-5896

PROGRAM OVERVIEW
The one-year Office Specialist certificate prepares students for entry level employment in an office environment. All courses in this certificate can be applied to any of the two-year Office Administration Associate of Applied Science degree programs. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the Office Specialist Certificate will be prepared to:
- Compose well-organized written and oral presentations using a style that clearly integrates the purpose of the communication.
- Apply appropriate mathematical skills for problem solving and analyze information presented in a variety of formats using both manual systems and computer software.
- Use applied technology to support business functions utilizing computer software programs to include word processing, spreadsheets, databases, presentation programs, email, and the Internet.
- Use critical and creative thinking skills to solve business problems with the ability to propose logical solutions that are clear and concise.
- Apply ethical standards as they relate to business dealings.

DUAL CREDIT (2+2)
Students will receive credit for Business and Computer Information Systems classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, OA 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (11 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>BT 221</td>
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<td>OA 240</td>
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Total number of credits.................................................................................................................. 46

ELECTIVES (3 CREDITS)
Electives may be selected from any lower division college level or Career & Technical courses.
Business Office-Administration

ASSOC OF APPLIED SCIENCE

Major code: 2196
Department: Business and Computer Information Systems
Chair: Dawn M Bell
Advising: Nila K Stephens 541-881-5896

PROGRAM OVERVIEW
This program prepares students for a career in office administration. Students completing this program will be prepared for immediate employment in administrative support positions in both public and private organizations. Job duties may include providing, directing, and coordinating administrative office services. Students will have the opportunity to learn and get practical experience in application of a wide variety of office skills. This includes developing up-to-date knowledge and skills in office technologies.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

FOUNDATION SKILLS REQUIREMENTS (13 CREDITS)
WR 121 (4CR)
BA 214 OR SP 219 (3CR)
BA 104 (4CR)
BA 204 (3CR)

- Writing Skills
  - WR 121 ENGLISH COMPOSITION
- Mathematics Skills
  - BA 104 BUSINESS MATH
- Human Relation Skills
  - BA 204 TEAMWORK DYNAMICS

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Total number of credits ........................................................................................................... 90
ELECTIVES (9 CREDITS)
Electives
Criminal Justice

ASSOC OF APPLIED SCIENCE

Major code: 2120
Department: Career and Technical Ed
Chair: David M Koehler
Advising: Jessica J Breidinger 541-881-5998

PROGRAM OVERVIEW
This program prepares students to enter a career in criminal justice. Graduates are prepared to work as law enforcement or correctional officers. They may also find employment in insurance adjustment, dispatch, court hearings, public or private security, license inspection with Department of Motor Vehicles, or as technicians in a number of other criminal agencies.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete this degree will be prepared to:

- Identify historical and philosophical evolution of criminal justice sanctions and punishment.
- Describe the constitutional and statutory foundation for offender treatment within correctional facilities.
- Identify the characteristics of professional integrity and ethical standards for criminal justice professionals.
- Describe and relate the constitutional rights and responsibilities of citizens, offenders, and victims as they apply to state, federal and procedural laws.
- Describe and apply the process and technology used to gather, investigate, manage and report information in the criminal justice field.
- Identify the legal responsibilities of criminal justice professionals as they relate to cultural diversity and establishing positive community relationships.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, CJ 280) at a supervised work site. Department Chair or Criminal Justice Advisor approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

Note: CJ 280 - Cooperative Work Experience (CWE) requires a successful LEDS background check, and some may require current First Aid Certification. CWE opportunities must be arranged with the CWE coordinator prior to the beginning of the quarter.

RELATED EDUCATIONAL REQUIREMENTS (14 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>WR 121</td>
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YEAR 1

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<td>CJ 112</td>
<td>PATROL PROCEDURES</td>
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<td>CJ 113</td>
<td>ACCIDENT INVESTIGATION/TRAFFIC LAWS</td>
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<td>CJ 130</td>
<td>INTRO TO CORRECTIONS</td>
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<td>CJ 140</td>
<td>U.S. CRIMINAL JUSTICE SYSTEM</td>
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<td>INTRO TO JUVENILE JUSTICE SYSTEM</td>
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<td>CJ 203</td>
<td>CRISIS INTERVENTION</td>
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<td>CJ 205</td>
<td>VICTIMS OF CRIME</td>
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<td>CJ 209</td>
<td>INTRO TO CAREERS IN CRIM JUSTICE</td>
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<td>CONCEPTS OF ENFORCEMENT SERVICES</td>
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<td>VIOLENCE &amp; AGRESSION</td>
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<td>CJ 232</td>
<td>CORRECTIONS CASEWORK</td>
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<td>HSER 250</td>
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**Total number of credits** ................................................................................................................................................. 91

**ELECTIVES (10 CREDITS)**

Electives
Criminal Justice-Corrections

CERTIFICATE (ONE YEAR)

Major code: 3065
Department: Career and Technical Ed
Chair: David M Koehler
Advising: Jessica J Breidinger 541-881-5998

PROGRAM OVERVIEW
This certificate prepares students for entry level positions in the corrections field.

Most courses in this certificate may be applied to the Criminal Justice degree. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the certificate will be prepared to:
- Identify historical and philosophical evolution of criminal justice sanctions and punishment
- Describe the constitutional and statutory foundation for offender treatment within correctional facilities

RELATED EDUCATIONAL REQUIREMENTS (11 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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Total number of credits.................................................................................................................. 46
Crop Science

ASSOC OF SCIENCE

Major code: 1015
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Highy 541-881-5592

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. TVCC has worked closely with Oregon State University and University of Idaho.
Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.
If you plan on attending any 4-year school, after TVCC, please make sure you contact that school as early as possible while attending TVCC.

FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)
WR 121 and WR 122 = 8
Oral Communication = 3
Math 95 = 5

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (any Life or Physical Science w/lab) = 12

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Cultural Literacy list (min. 3-credits)

RELATED EDUCATIONAL REQUIREMENTS (0 CREDITS)
Writing Skills Oral Communication and Computation Skills

YEAR 1
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Total number of credits ........................................................................................................... 90

ELECTIVES (11 CREDITS)
Elective Courses
Crop Science

ASSOC OF APPLIED SCIENCE

Major code: 2070
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Jared C Highy 541-881-5592

PROGRAM OVERVIEW
Students learn techniques to improve production, planting, harvesting and sustainable farming techniques. Will provide the necessary skills to manage a profitable, environmentally-sound farm, ranch or agricultural business. Graduates are qualified for employment in a variety of positions associated with agriculture, including horticultural and livestock operations, wholesale and retail management, nursery operations and environmental and agricultural education.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to
- Attain professional skills necessary for careers associated with crop production, including tools to enable lifelong learning and skills for adapting to a changing world.
- Identify plant diseases and soil nutrient deficiencies.
- Plan a sustainable profitable crop rotation needed for soil conservation.
- Describe the life cycle of the region crop commodities, how they are marketed, and how the local, regional, national and global economies affect that.
- Learn the skills needed for irrigation equipment operation and maintenance.
- Learn the skills needed for common crop equipment maintenance and repair.

FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)
WR 115 or higher (4 cr)
SP 111 or BA 204 (3 cr)
Math 93 or higher (4 cr)
PSYC 101 (3 cr)
INED 157 (2 cr)

YEAR 1
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Total number of credits.................................................90

ELECTIVES (5 CREDITS)
Electives
Cyber Security & Network Admin

ASSOC OF APPLIED SCIENCE

Major code: 2065
Department: Business and Computer Information Systems
Chair: Darin M Bell
Advising: Darin M Bell 541-881-5897

PROGRAM OVERVIEW
This program prepares students for work in a variety of computer related careers as a desktop administrator, entry level network engineer, entry level systems engineer or entry level SQL support specialist. This degree is designed for students wishing to directly enter the workforce.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
• Describe communication strategies and professional behaviors needed to support end-users, work with peers and clients to complete business practice analyses
• Prepare proposals for IT projects
• Develop a plan for finding and maintaining a career as an IT professional.
• Plan, implement, administer and support the network servers to help a small-to mid-sized organization achieve its business goals and objectives.
• Students will be able to distinguish between, and articulate some of the benefits and challenges of, on premise and cloud-based server infrastructure designs.
• Configure and deploy network switching and routing equipment needed to appropriately segment and control local area, wide area and wireless networks.
• Students will be prepared for introductory industry certification exams.
• Articulate the principles and best practices of cybersecurity, analyze an organization’s security vulnerabilities, and implement technical and procedural solutions to harden and protect an organization’s computer and network infrastructure.
• Demonstrate an introductory proficiency with commonly used database and website development tools that would prepare the student to provide initial support of these systems for a small-to medium-sized organization.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
WR 115 (4 cr)
MATH 60 or higher (5 cr)
PSY 101 or BA 204 (3 cr)
SP 111 (3cr)

• Writing Skills
  - WR 115 INTRO TO COLLEGE WRITING
• Mathematics Skills
  - MATH 60 BEGINNING ALGEBRA OR HIGHER
• Oral Communications Skills
  - SP 111 FUNDAMENTALS OF SPEECH
• Human Relation Skills
  - PSYC 101 PSCY OF HUMAN RELATIONS OR BA 204 TEAMWORK DYNAMICS

YEAR 1

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Total number of credits...                        90

ELECTIVES (3 CREDITS)

Electives
Early Childhood Education

ASSOC OF APPLIED SCIENCE

Major code: 2151
Department: Social Science
Chair: Jessica Breiderger
Advising: Suzanne Bolyard 541-881-5857

PROGRAM OVERVIEW

This program prepares students to teach and care for young children from birth to age eight with regard for children's social, physical, emotional development, and safety. Graduates are prepared to work in both public and private sectors, and in a variety of educational and child-care settings. Potential employment opportunities include nursery schools, pre-schools, day care businesses, government agencies, private kindergartens, and para-professionals in the public schools.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES

Students who complete this area of study will be prepared to:

- Develop, implement and manage developmentally appropriate curriculum that supports physical, social, emotional, and cognitive development for children ages infant through 8 years.
- Demonstrate the use of elective communication strategies to build collaborative relationships with families to assist them with skill-building in guidance, nutrition, self-esteem, cognitive skills and appropriate activity choices for their child.
- Practice standards for professional ethics as applied in the early childhood environment including confidentiality and the use of communication skills in collaborative relationships with administration and coworkers.
- Master application skills appropriate for infant to 8 years in mathematics, science and language arts, including letter and number recognition, measurement, graphs, tables, colors, reading and writing.
- Master classroom management skills to facilitate schedule and use of environment to maximize children's abilities to make choices, explore personal power, develop empathy and caring behaviors, learn responsible roles for classroom and appropriate relationships.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)

All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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Total number of credits: 91

**ELECTIVES (2 CREDITS)**

Electives
Early Childhood Education

CERTIFICATE (ONE YEAR)

Major code: 3151
Department: Social Science
Chair: Jessica J Breidinger
Advising: Suzanne Bolyard 541-881-5857

PROGRAM OVERVIEW

Students successfully completing the certificate are prepared to work in private daycare facilities as teaching assistants.

All courses in this certification may be applied to the Early Childhood Education Associate of Applied Science degree. A minimum grade point average of 2.0 is required for this certificate.

LEARNING OUTCOMES

Students who complete the certificate will be prepared to:
- Apply principles and skills in observing children birth to age 8 in order to select guidance techniques to promote autonomy.
- Plan and implement nutrition plans.
- Practice appropriate communications skills, written and verbal, with supervisors, colleagues, parents and children.
- Plan and implement activities to work with children of diverse ages, backgrounds and abilities based on developmentally appropriate theories and observations.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)

All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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Total number of credits.......................................................................................................................... 49
Emergency Medical Technician

CERTIFICATE (ONE YEAR)

Major code: 3121
Department: Addiction Studies
Chair: Jessica J Breidinger
Advising: Sheryl Romans 541-881-5757

PROGRAM OVERVIEW
This one-year Emergency Medical Technician Certificate prepares students to enter or advance in the emergency and medical fields as ambulance personnel, first responders, emergency fire personnel, and safety responders in manufacturing plants and businesses. This certificate is designed to meet the requirements of the NREMT Certification and provides the first year of a two-year Associate of Applied Science Emergency Medical Technician degree (which requires transfer to another college).

Students who wish to transfer coursework are strongly encouraged to work with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. The EMT courses also fulfill some of the core requirements for a Structural Fire AAS at Treasure Valley. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the certificate will be prepared to:
- Assess patients and apply treatment protocols in emergency medical situations, in a professional and ethical manner.
- Demonstrate the ability to effectively and appropriately use oral and written communication techniques with patients, families, and members of the health care team.
- Perform all basic and advanced life support skills in a safe and timely manner.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>- SOC 205 GENERAL SOCIOLOGY</td>
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Total number of credits: 49

Biology courses listed above have prerequisites.
Equine Business

ASSOC OF APPLIED SCIENCE

Major code: 2186
Department: Career and Technical Ed
Chair: David M Koehler
Advising: Wade Black 541-881-5976

PROGRAM OVERVIEW
The Associate of Science degree in Equine Business prepares student for a wide variety of careers in Equine Business Management including Equine Business Owner/Manager, Equine Facility Manager, Equine Riding Instructor and Equine Breeding operations. The program combines theory with practical skills required for daily equine management operations and other equine supply and service businesses.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to: Work in the Equine and/or other Business fields

- Apply computer skills needed in the operation and maintenance of an equine business
- Maintain financial records for an equine business operation, analysis and management as well as develop a business plan
- Maintain and/or administer an equine health maintenance program and bio-security measures at an equine facility.
- Demonstrate the knowledge and abilities required to become a Certified Equine Facility Manager.
- Demonstrate knowledge and abilities required to become a Certified Riding Instructor.
- Develop and maintain an equine marketing plan for an equine enterprise.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)
General Education Coursework is included and required within this degree.

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Total number of credits: 91

ELECTIVES (18 CREDITS)
There are (18) elective credits required to complete this degree.
Equine Science

ASSOC OF SCIENCE

Major code: 1009
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Wade Black 541-881-5976

PROGRAM OVERVIEW
This is for students interested in pursuing a degree in Animal Science with an equine emphasis with Montana State University and include all requirements for the Associate of Science degree. Students who wish to transfer are strongly encouraged to work closely with their TVCC Advisor to develop a transfer plan and to identify and contact an advisor at Montana State University.

FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)
WR 121 English Comp
WR 122 English Comp
SP 111 Fundamentals of Speech
MATH 111 College Algebra or Higher

• Writing Skills
  - WR 121 ENGLISH COMPOSITION
  - WR 122 ENGLISH COMPOSITION

• Mathematics Skills
  - MATH 111 COLLEGE ALGEBRA

• Oral Communications Skills
  - SP 111 FUNDAMENTALS OF SPEECH

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters - 6 credits
Social Science - 6 Credits
Science (any Life of Physical Science w/lab) - 12 credits

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Diversity List (minimum of 3 credits)

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Total number of credits.........................................................................................................................86
Horse Production

ASSOC OF APPLIED SCIENCE

Major code: 2185
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Sandra Porter 541-881-5969; Wade Black 541-881-5976

PROGRAM OVERVIEW

This program prepares students for a variety of careers in horse production including horse trainer, horse breeder, farrier, and small ranch operator. The program combines theory with practical skills needed for daily horse ranch operations. Students will learn the foundations of equine production practices as well as have hands-on experience working with ranch livestock.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES

Students who complete this area of study will be prepared to:
- Demonstrate ability to establish and manage an equine breeding program.
- Administer a vaccination and parasite control management plan.
- Demonstrate the ability to design and operate a working equine facility.
- Halter break, green break, and train a working cow horse for ranch use.
- Correctly trim and shoe a horse.

DUAL CREDIT (2+2)

Students will receive credit for Ag & Natural Resources classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING

Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, AG 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (13 CREDITS)

All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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Total number of credits........................................................................................................... 91

**ELECTIVES (3 CREDITS)**
Consult advisor for suggested courses
# Industrial Manufacturing & Controls

## ASSOC OF APPLIED SCIENCE

**Major code:** 2223  
**Department:** Career and Technical Ed  
**Chair:** David M Koehler  
**Advising:** Justin Blazzard 541-881-5974

### PROGRAM OVERVIEW

The Industrial Manufacturing and Control Systems AAS prepares students to work in a variety of automated electro-mechanical, product assembly, process control or product distribution industries that use programmable controls, instrumentation, troubleshooting and other methodologies to accomplish system management. Provides skills to define, integrate, install, program, maintain and operate complex control systems.

### LEARNING OUTCOMES

Student who complete this area of study will be prepared to:

- **"** This is an AAS degree; thus these are the Program Outcomes
- Demonstrate proper safety procedures when performing minor troubleshooting repairs
- Devise maintenance routines for mechanical, hydraulic, and pneumatic systems
- Employ appropriate diagnostic tools to troubleshoot, repair, and/or maintain production systems
- Student will be able to calculate total system amperage, voltage, and wattage
- Student will be able to connect motors, electrical connections and controllers to allow a PLC to properly operate a machine
- Student will be able to correctly demonstrate and perform periodic maintenance procedures
- Student will be able to troubleshoot system for errors or malfunctions

### FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)

Write 115 Intro to College Writing [or higher] (4-credits)  
BA 204 Team Dynamics (3-credits)  
Math 63 Technical Math I (4-credits) and  
Math 63 Technical Math II (4-credits)  
INED 156 Employment Strategies (1-credit)

### YEAR 1

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Total number of credits: 92

### ELECTIVES (14 CREDITS)

Industrial Manufacturing Electives
Medical Assistant

ASSOC OF APPLIED SCIENCE

Major code: 2125
Department: Nursing
Chair: Paula Mizer
Advising: Klee Saldivar 541-881-5945

PROGRAM OVERVIEW
This is a two year program, designed to allow a student to become a Certified Medical Assistant in year one and then continue on to obtain an Associate of Applied Science degree. This program is designed to ensure a graduate can work both the front office and the back office of a medical office.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:

1. Apply appropriate mathematical skills for problem solving and analyze information presented in a variety of formats using both manual systems and computer software
2. Apply ethical standards as they relate to business dealing;
3. Demonstrate critical thinking and problem solving as pertaining to health care settings
4. Function effectively as a healthcare team member
5. Interact effectively in oral and written communications with physicians, medical staff, and patients and families
6. Understand and model professional and ethical behaviors, including confidentiality
7. Understand the basics of medical law within the scope of the medical assistant position
8. Use applied technology to support business functions utilizing computer software programs to include word processing, spreadsheets, databases, presentation programs, emails, and the Internet.
9. Use critical and creative thinking skills to solve business problems with the ability to propose logical solutions that are clear and concise.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
Math 60 - 5-credits
WR 121 - 4-credits
PSYC 101 or PSYC 201 & MA 118- 3-credits
Sp 111 - 3-credits

YEAR 1

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Total number of credits...........................................................................90

ELECTIVES (3 CREDITS)
Electives
Medical Assistant

CERTIFICATE (ONE YEAR)

Major code: 3125
Department: Nursing
Chair: Paula Mizer
Advising: Klee Saldivar 541-881-5945

PROGRAM OVERVIEW
This is a one-year State certificate that allows a student to become a Certified Medical Assistant in Oregon.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
- 1. Function effectively as a healthcare team member.
- 2. Interact effectively in oral and written communications with physicians, medical staff, and patients and families.
- 3. Use computers and other technology proficiently for administrative and clinical tasks
- 4. Understand and model professional and ethical behaviors, including confidentiality
- 5. Demonstrate critical thinking and problem solving as pertaining to health care setting
- 6. Understand the basics of medical law within the scope of the medical assistant position

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
Math 60 - 5-credits
WR 121 - 4-credits
PSYC 101 OR PSYC 201 & MA 118 - (3to8)-credits
Speech 111 - 3-credits

YEAR 1

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<th>COURSE #</th>
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Total number of credits: 50
Natural Resources

ASSOC OF SCIENCE

Major code: 1125
Department: Ag & Natural Resources
Chair: Marcus Nicholls
Advising: Marcus Nicholls 541-881-5968

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. This degree has been specifically addressed with the University of Idaho, and College of Idaho. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school. If you plan on attending any 4-year school, after TVCC, please make sure you contact that school as early as possible while attending TVCC.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
- This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
Writing Skills; Oral Communication and Computation Skills

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (lab science only) = 12

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Cultural Literacy list (min. 3-credits)

RELATED EDUCATIONAL REQUIREMENTS (0 CREDITS)
WR 121 and WR 122 = 8
Oral Communication = 3
Math 111 = 4

YEAR 1

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<td>NATR 252</td>
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Total number of credits: 87
Natural Resources

ASSOC OF APPLIED SCIENCE

Major code: 2181
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Marcus Nichols 541-881-5968

PROGRAM OVERVIEW
Successful completion of this degree program provides students with a broad base of skills related to a career in Natural Resources. The Natural Resources Associate of Applied Science degree program offers training in the areas of Invasive Species (Noxious Weeds); Range Management, and Forestry, as well as an introduction to GIS and Recreation and Wildlife. Successful graduates of this program may secure entry level positions as seasonal, temporary, or permanent employees for state and federal agencies, or private industry.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete this area of study will be prepared to:

- Evaluate environments including - How succession works; Why plants and animals live where they do; How to manipulate habitats for desired results; and understanding the hydrological cycle and how it affects natural resources.
- Utilize forestry equipment (relaskop, diameter tapes, cruiser sticks, levels, increment borers, and tapes).
- Locate a site using GPS, map reading, aerial photos, and the location of corners on the rectangular survey system.
- Identify noxious weeds, range plants, forest plants, and shrubs.
- Demonstrate the ability to apply multiple use concepts including grazing, recreation, and wildlife in public land management.

DUAL CREDIT (2+2)
Students will receive credit for Ag & Natural Resources classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulation agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, NATR 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (16 CREDITS)
Students must have appropriate test scores in reading and math to enroll in the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>NATR 252</td>
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Total number of credits: 93
Natural Resources-Environmental Science Technician

CERTIFICATE (ONE YEAR)

Major code: 3181
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Marcus Nichols 541-881-5968

PROGRAM OVERVIEW
This certificate allows students to build fundamental knowledge in Natural Resources then customize their own education through three different concentrations. Students can choose from Field Mapping/Cartography and Natural Resource Conservation courses in order to create a customized program based on career goals. Successful graduates of this program may secure entry level positions as seasonal or temporary employees for state and federal agencies or private industry.

LEARNING OUTCOMES
Students who complete the Natural Resources Environmental Technician Certificate of Completion will be prepared to:
- Demonstrate knowledge of multiple natural resource career opportunities both academically and professionally.
- Demonstrate knowledge of regional natural sites, their accompanying wildlife, natural resources, and various management and conservation practices.
- Display general knowledge of rangeland resources, forest ecosystems, soil characteristics, regional plants, and ecological succession through practical lab work and written assessment.
- Navigate terrain with the use of aerial maps, GPS units, and topographical maps.

DUAL CREDIT (2+2)
Students will receive credit for Ag & Natural Resources classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, NATR 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (13 CREDITS)
Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<th>COURSE #</th>
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YEAR 1

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<td>NATR 221</td>
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Total number of credits.................................................................................. 48

ELECTIVES (17 CREDITS)
There is a specific list of electives you must choose from. Please see an advisor.
Nursing (RN)

ASSOC OF APPLIED SCIENCE

Major code: 2160  
Department: Nursing  
Chair: Paulita Mizer  
Advising: Mendy Stanford

PROGRAM OVERVIEW
Treasure Valley is a member of the Oregon Consortium Nursing Education (OCNE), which allows TVCC nursing students the option of completing a Bachelor's degree in Nursing at Oregon Health Science University after successfully completing two years in the TVCC Nursing Program. Acceptance into the nursing program, allows for co-admission to TVCC and OHSU School of Nursing. The OCNE Curriculum is designed as a four-year course of study. The first year is devoted to completing pre-admissions requisites and/or preprogram courses (45 cr total with a minimum of 37 cr) required for admission to the restricted nursing program at TVCC. The 2nd & 3rd year of study is comprised of six terms, allowing students to complete the Associate of Applied Science and be eligible to take the NCLEX-RN licensing exam. Licensure is granted through the Oregon State Board of Nursing. After licensure, students can continue to the OHSU RN-BS program. Students may also elect to forgo licensure and continue their 4th year in OHSU leading to a Bachelor's of Science Degree (BS.N) from OHSU and at that point eligible to take the NCLEX-RN licensing examination. The AAS Nursing Programs is approved by the Oregon State Board of Nursing, Oregon State Department of Education. TVCC is regionally accredited by Northwest Regional Accreditation Association for Higher Education. TVCC Nursing Program has national accreditation with the Accreditation Commission for Education in Nursing (ACEN).

LEARNING OUTCOMES
A competent nurse:
• bases personal and professional actions on a set of shared core nursing values.
• uses reflection, self-analysis and self-care to develop insight.
• engages in intentional learning.
• demonstrates leadership in nursing and healthcare.
• collaborates as part of a health care team.
• practices within, utilizes and contributes to the broader health care system.
• practices relationship-centered care.
• communicates effectively.
• makes sound clinical judgments.
• uses the best available evidence.

ENTRY REQUIREMENTS
Application will be accepted once per year for fall entry. TVCC's nursing program has a two phase application process, minimum eligibility requirements must be met in order to apply. The first phase is based upon points and all prerequisite/preparatory courses must have been taken with a letter grade and completed with a "C" or better. Upon successful completion of the first phase, a selected number of students will be asked to compete in the 2nd phase of the application process, an essay and interview. Consortium partner schools will use shared standards in the point system and a set of core criteria for evaluation and selection of candidates to the consortium curriculum. However, TVCC's nursing program selection committee will determine selection processes, acceptance decisions, and admissions to TVCC's nursing program. Application to TVCC's nursing program requires a minimum GPA of 3.0 for all completed prerequisite/preparatory courses. All admitted students must pass a criminal background check, urine drug screening analysis, and physical examination prior to entering the program.

GRADUATION REQUIREMENTS
Students must complete all nursing courses with a "C" or better to continue in and complete the program and graduate with an AAS in Nursing to meet the educational requirements to take the National Licensure Examination (NCLEX-RN). The Oregon State Board of Nursing (OSBN) screens all applicants for licensure and may deny licensure to or place on probation applicants with convictions for certain crimes. Licensure applications with a history of chemical dependence will be required to have a drug and alcohol counselor assessment.

YEAR 1

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**Total number of credits**: 108

### YEAR 3

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<td>NRS 224</td>
<td>INTEGRATIVE PRACTICUM I</td>
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OHSU REQUIREMENTS:

Approved 3-4 credit computer science class, CS 120 w/lab or above (or documented computer proficiency to enter OHSU)

Any college-level (100-200 numbered) transferable non-studio humanities (to complete BSN with OHSU)

Classes that must be completed by application deadline to be eligible. The remaining prerequisites/preparatory courses must be completed before completions of the nursing program to be eligible for graduation with an AAS degree.

If CS101 was completed within the last 10 years, it is not necessary to take CS120; if computer proficiency is documented.

Students who plan to continue through to OHSU must be aware that to earn the bachelor's degree from OHSU, they must have two years of the same high school-level language, or two terms of college-level language, or pass a language proficiency examination. College-level foreign language (including American Sign Language) credits count toward degree requirements. A minimum of 9 credits of humanities is required for the OHSU degree.

Students planning to earn a bachelor's degree are encouraged to complete MATH243 Probability and Statistics.

Upon completion of the nursing program as described above, the student is eligible to write the National Council Licensing Examination for Registered Nursing (NCLEX-RUN).
Ranch Management

ASSOC OF APPLIED SCIENCE

Major code: 2170
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Sandra Porter 541-881-5969

PROGRAM OVERVIEW
This program prepares students for a wide variety of careers in Ranch Management, including manager of a small ranch, ranch hand, feedlot operator, brand inspector, and artificial inseminer. The program combines theory with practical skills needed for daily cattle operations. Students will learn the foundations of farm business and animal science as well as have hands-on experience working with ranch animals.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete this area of study will be prepared to:
- Demonstrate proper use of 10 common pieces of livestock handling/care equipment.
- Keep and analyze record keeping system to make sound management decisions.
- Identify and use five successful marketing systems for farm and ranch products.
- Identify and implement livestock breeding program using genetic improvement principles, artificial insemination, and pregnancy testing.
- Develop a feeding program for specific species of livestock satisfying nutrition requirements for appropriate growth phase.
- Select and implement an appropriate record keeping system that satisfies state and federal requirements.
- Develop and implement ranch or farm conservation plan based on soil series, grazing management and irrigation methods.

DUAL CREDIT (2+2)
Students will receive credit for Ag & Natural Resources classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulation agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, AG 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

RELATED EDUCATIONAL REQUIREMENTS (13 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>WR 115</td>
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<td>LIVESTOCK SKILLS</td>
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<td>ANS 210</td>
<td>FEED AND RATION FORMULATION</td>
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<td>APPLIED ANIMAL NUTRITION</td>
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<td>ANS 215</td>
<td>BEEF/DAIRY CATTLE PRODUCTION</td>
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<td>ANS 216</td>
<td>BEEF PREGNANCY TESTING</td>
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<td>ANS 217</td>
<td>ARTIFICIAL INSEMINATION</td>
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<td>ANS 231</td>
<td>INTRO TO LIVESTOCK EVALUATION</td>
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<td>ANS 240</td>
<td>INTRO TO ULTRASOUND TECHNOLOGY</td>
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<td>MARKETING IN AGRICULTURE</td>
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<td>FOOD ANIMAL HEALTH &amp; DISEASE</td>
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<td>ANS 224</td>
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<td>NATR 241</td>
<td>INTRO TO RANGE MANAGEMENT</td>
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Total number of credits ......................................................................................................................... 93

ELECTIVES (3 CREDITS)
Consult an advisor for suggested courses.
Rangeland Management

ASSOC OF SCIENCE

Major code: 1270
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Marcus Nichols 541-881-5968

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. This degree has been specifically addressed with the University of Idaho, and College of Idaho.

Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

If you plan on attending any 4-year school, after TVCC, please make sure you contact that school as early as possible while attending TVCC.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
• This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)
WR 121 and WR 122 = 8
Oral Communication = 3
Math 111 = 4

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (lab Science only) = 12

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Cultural Literacy list (min. 3-credits)

RELATED EDUCATIONAL REQUIREMENTS (0 CREDITS)
Writing Skills; Oral Communication and Computation Skills

YEAR 1

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<td>INTRO TO NATURAL RESOURCE ECOLOGY</td>
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YEAR 2

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<td>NATR 252</td>
<td>WILDLIFE MANAGEMENT</td>
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Total number of credits ........................................................................................................... 88

ELECTIVES (0 CREDITS)
Electives
Soil Science

ASSOC OF SCIENCE

Major code: 1016
Department: Career and Technical Ed
Chair: David M Koehler
Advising: Sandra Porter 541-881-5969

PROGRAM OVERVIEW
This is an Associate of Science degree designed to transfer on to a 4-year College or University. TVCC has worked closely with the University of Idaho and Oregon State University to align to these University requirements. Please work with TVCC advisors and transfer university advisors to select elective courses that best fit your transfer institution. If you plan to transfer to another College or University, please make immediate contact with an advisor at that College or University.

LEARNING OUTCOMES
Student who complete this area of study will be prepared to:
- This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

FOUNDATION SKILLS REQUIREMENTS (16 CREDITS)
WR 121 and WR 122 = 8
Oral Communication = 3
Math 95 = 5

DISTRIBUTION REQUIREMENTS (24 CREDITS)
Arts and Letters = 6
Social Science = 6
Science (any Life or Physical Science w/lab) = 12

CULTURAL LITERACY REQUIREMENTS
One course, selected from the Cultural Literacy list (min. 3-credits)

YEAR 1

<table>
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<tr>
<th>COURSE #</th>
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<td>AG 111</td>
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<td>AG 207</td>
<td>AGRICULTURE SEMINAR</td>
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<td>CSS 200</td>
<td>PRINCIPLES OF CROP SCIENCE</td>
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<td>CSS 205</td>
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YEAR 2

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<td>AG 201</td>
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<td>AG 215</td>
<td>IRRIGATION AND DRAINAGE</td>
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<tr>
<td>CSS 215</td>
<td>SOIL NUTRIENTS &amp;FERTILIZER</td>
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Total number of credits........................................................................................................... 90

ELECTIVES (20 CREDITS)
Ag. Electives
Welding Technology

ASSOC OF APPLIED SCIENCE

Major code: 2210
Department: Career and Technical Ed
Chair: David M Koehler
Advising: David M Koehler 541-881-5583

PROGRAM OVERVIEW
This degree provides training for entry-level skills and related technical knowledge necessary for advancement in the metals welding industry. Upon satisfactory completion, students will be able to weld all types of joints, including piping, and perform oxyacetylene welding and cutting, shielded metal arc welding, gas metal arc welding, gas tungsten arc welding, and flux cored arc welding. They will plan and layout work for drawings, blueprints and other written specifications; demonstrate knowledge of the welding properties of metals and alloys; and establish and maintain a safe working environment.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete the Associate of Applied Science in Welding Technology will be prepared to:

- Proper setup of welding machines for appropriate welding processes
- Appropriate shop safety procedures and equipment
- Proper welding techniques for all positions in SMAW, FCAW, GTAW, and GMAW processes
- Proper welding techniques for qualification tests
- Advanced welding techniques in stainless steel and aluminum welding
- Advanced layout and fabrication procedures for welding projects

DUAL CREDIT (2+2)
Students will receive credit for Career and Technical Ed classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulation on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>PSYC 101</td>
<td>PSYCHOLOGY OF HUMAN RELATIONS or BA 204 TEAMWORK DYNAMICS</td>
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<td>MATH 063</td>
<td>TECHNICAL MATH I</td>
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<td>WR 115</td>
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YEAR 1

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<td>INDUSTRIAL SAFETY &amp;MANAGEMENT</td>
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<td>DRFT 112</td>
<td>GENERAL DRAFTING &amp;LAY OUT FOR WELD</td>
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<td>WELD 103</td>
<td>SHIELDED METAL ARC WELDING</td>
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<td>WELD 104</td>
<td>GAS METAL ARC WELDING</td>
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<td>WELD 106</td>
<td>FLUX CORED ARC WELDING</td>
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<td>INED 167</td>
<td>CAD I 2D DRAWING</td>
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<td>WELD 190</td>
<td>WELDING CODES, PROCEDURE &amp;INSPECTI</td>
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<td>WELD 296</td>
<td>WELDING FABRICATIONS PRACTICES</td>
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## ELECTIVES (27 CREDITS)

Electives - Consult with an Advisor

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<td>PERFORMANCE WELDING-FCAW</td>
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Welding Technology

CERTIFICATE (ONE YEAR)

Major code: 3130
Department: Career and Technical Ed
Chair: David M Koehler
Advising: David M Koehler 541-881-5583

PROGRAM OVERVIEW
Students successfully completing the certificate program are prepared to enter or advance in the welding field. Students may also choose individual certifications in MIG, TIG, Arc, and Pipe Welding.

All courses in this certificate may be applied to the Welding Technology Associate of Applied Science degree. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the Welding Certificate will be prepared to:
- Demonstrate proper set up of welding machines for appropriate welding processes.
- Demonstrate appropriate shop safety procedures and equipment.
- Demonstrate proper welding techniques for all positions in FCAW, SMAW, GTAW, and GMAW processes.

DUAL CREDIT (2+2)
Students will receive credit for Career and Technical Ed classes taken in high school as equivalent to college classes provided that the high school classes are listed on a signed articulated on agreement between the specific high school and the college. Credit will be transcripted as equivalent to a parallel community college course.

RELATED EDUCATIONAL REQUIREMENTS (12 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>PSYC 101</td>
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YEAR 1

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<td>WELD 296</td>
<td>WELDING FABRICATIONS PRACTICES</td>
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Total number of credits ... 52
Wildland Fire Management

ASSOC OF APPLIED SCIENCE

Major code: 2092
Department: Ag & Natural Resources
Chair: Marcus Nichols
Advising: Marcus Nichols 541-881-5968

PROGRAM OVERVIEW
This program prepares students for positions on fire crews including crew boss or member of the heli-tech team, with the Bureau of Land Management, the U.S. Forest Service, or other public and private agencies that manage firefighting on public lands.

This degree is designed for students wishing to directly enter the workforce. It is not designed for transfer to a four-year institution, although some coursework may be transferable. Students who wish to transfer coursework are strongly encouraged to work closely with their TVCC advisor to develop a transfer plan and to identify and contact an advisor at their chosen transfer institution. A minimum of 90 credits and a minimum grade point average of 2.0 are needed to graduate with a degree.

LEARNING OUTCOMES
Students who complete the Wildland Fire Management Associate of Applied Science degree will be prepared to:
- Identify the primary factors involved in the start and spread of wildfires.
- Demonstrate proper use of fire equipment and fire suppression techniques, including self-protection, for fighting forest and range wild fires.
- Correctly locate a site using GPS, Map Reading Aerial Photos and the location of corners on the rectangular survey system.
- Apply knowledge of firefighting and fire suppression and abatement behavior to make tactical decisions when confronting wild land fires that threaten lives, property and improvements in the wild land/urban interface. Includes size-up, initial strategy, structure triangle, tactics, action assessment, public relations, communications, mop up and follow up.
- Demonstrate the ability to assume leadership roles such as crew boss, engine boss, or squad boss.

WORK BASED LEARNING
Students integrate classroom learning with work-based learning by participating in an internship (Cooperative Work Experience, NATR 280) at a supervised work site. Department Chair approval is required. Credits and grades are based on job hours worked, work performance, and completion of learning objectives specified in a learning contract.

Students who pursue the degree are encouraged to obtain work as a beginning firefighter and to enroll for credit in NATR 280 (Cooperative Work Experience) in the summer between the freshman and sophomore years. The experience gained during the summer will be counted toward experience required by the hiring agencies and will give students an opportunity to obtain more advanced positions such as crew boss or helicopter tech team member.

RELATED EDUCATIONAL REQUIREMENTS (16 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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YEAR 1

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<td>NATR 101</td>
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<td>NATR 105</td>
<td>FIELD METHODS IN NATURAL RESOURCES</td>
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YEAR 2
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<td>NATR 104</td>
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<td>NATR 202</td>
<td>S-212 WILDLAND FIRE CHAIN SAWS</td>
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Total number of credits: 92
Wildland Fire Management-Wildland Fire

CERTIFICATE (ONE YEAR)

Major code: 3440  
Department: Ag & Natural Resources  
Chair: Marcus Nichols  
Advising: Marcus Nichols 541-881-5968

PROGRAM OVERVIEW
The Wildland Fire certificate prepares students for entry level seasonal jobs in fire-fighting for the Bureau of Land Management and the U.S. Forest Service, and other public and private agencies that manage firefighting on public lands. During summer quarter students can incorporate required NATR 280 (Cooperative Work Experience) with the work they are doing in the field. Students should make appropriate arrangements with their program advisor.

All courses in this certificate may be transferred into the Natural Resources Wildland Fire Associate of Applied Science Degree. A minimum grade point average of 2.0 is required to obtain the certificate.

LEARNING OUTCOMES
Students who complete the Certificate of Completion will be prepared to:
- Identify the primary factors involved in the start and spread of wildfires.
- Demonstrate proper use of fire equipment and fire suppression techniques, including self-protection, for fighting forest and range wild fires.
- Correctly locate a site using GPS, Map Reading Aerial Photos and the location of corners on the rectangular survey system.

RELATED EDUCATIONAL REQUIREMENTS (15 CREDITS)
All career and technical education degrees and one-year certificates contain required courses in applied communication, computation and human relations. These courses are designed to support student competence and success in the workplace. Students must have appropriate test scores in writing and math to enter the related courses listed. Students who test below the required level will be required to take preparatory courses. A college advisor will assist students with selecting the appropriate preparatory course or courses.

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<td>FWR 101 - NATURAL RESOURCES SEMINAR</td>
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Total number of credits........................................................................................................... 49
## Wildlife Science

**ASSOC OF SCIENCE**

**Major code:** 1330  
**Department:** Career and Technical Ed  
**Chair:** David M Koehler  
**Advising:** Marcus Nichols 541-881-5968

### PROGRAM OVERVIEW

This is an Associate of Science degree designed to transfer on to a 4-year College or University. This degree has been specifically articulated with Oregon Institute of Technology, the University of Idaho, and College of Idaho.

Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school. If you are planning on attending another 4-year school, please ensure you contact that school, as early in your TVCC education program, as possible.

### LEARNING OUTCOMES

Student who complete this area of study will be prepared to:

- This is an Associate of Science degree designed to transfer on to a 4-year College or University. Please contact the 4-year College or University and ensure that you have an advisor at both TVCC and your future school.

### FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)

- WR 121 and WR 122 = 8
- Oral Communication = 3
- Math 95 = 4

### DISTRIBUTION REQUIREMENTS (24 CREDITS)

- Arts and Letters = 6
- Social Science = 6
- Science (Lab Science only) = 12

### CULTURAL LITERACY REQUIREMENTS

One course, selected from the Cultural Literacy list (min. 3-credits)

### YEAR 1

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<td>ANS 211</td>
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Total number of credits: 90

### ELECTIVES (9 CREDITS)

Electives
Course Descriptions

Ag Eng Tech

AET 211 (P/T) 3 Credits
ENGINEERING PROBLEMS
Quarters: Offered as needed
Utilizes practical math for solving problems in agriculture. Includes horse power, electricity, hydraulics, pumps, calibrations, chains, sprockets, belts and pulleys, and land measurement. Prerequisites: MATH 025 or suitable placement score.

AET 212 (P/T) 3 Credits
INDUSTRIAL SAFETY AND MANAGEMENT
Quarters: Fall, Spring
Examines and identifies prevention methods for various hazards associated with the agriculture industry. Areas examined include machinery, environmental, and confined spaces. Safety management and governmental compliance will also be addressed.

AET 221 (P/T) 3 Credits
SHOP SKILLS
Quarters: Fall, Winter, Spring
Develops and builds shop safety techniques and skills through hands-on experience, covering power and hand tools, tool reconditioning, building construction, welding, fasteners, and farm safety. Lab required.

AET 222 (P/T) 3 Credits
INDUSTRIAL MACHINES
Quarters: Offered as needed
Covers the important aspects of industrial machines such as safe operation, maintenance, and repairs. It also covers some machine design and fabrication techniques. It acquaints students with electrical and mechanical controls for machines.

Ag Resource Economics

AREC 201 (P/T) 3 Credits
AGRICULTURE ACCOUNTING
Quarters: Winter
Teaches proper farm record keeping, including income, expenses, inventory, depreciation, crop and livestock. Utilizes a computerized system for such records, and calculates end-of-year totals for income tax purposes.

AREC 210 (P/T) 3 Credits
FARM BUSINESS MANAGEMENT
Quarters: Summer, Fall, Winter, Spring
Teaches students about basic hand record keeping, including inventory, depreciation, and income/expenses. Reviews income tax laws and current regulations for employee records. Discusses basic farm business management terms, forms, and farm ownership types.

AREC 211 4 Credits
MANAGEMENT IN AGRICULTURE
Quarters: Winter
Applies economic and business principles to the management of agri-business firms, including farms and ranches; goal setting and management information; planning and decision-making tools; and acquiring, organizing, and managing land, labor and capital resources.

AREC 212 (P/T) 3 Credits
MARKETING IN AGRICULTURE
Quarters: Winter, Spring
Presents organization and functions of domestic and international markets, market channels for various agricultural commodities, and roles of agribusiness, cooperatives, and government in marketing decisions. Discusses, in full detail, the futures market and forward contracting.

AREC 281 (P/T) 3 Credits
GLOBAL AGRICULTURAL MARKETS
Quarters: Offered as needed
Introduces economic and marketing principles in global agricultural markets. Analyzes impacts of foreign policy for exporting and importing countries on agricultural markets. Provides a base knowledge of WTO and GATT history/function in agricultural markets today.

AREC 296 (P/T) 4 Credits
PRODUCTION PROBLEMS
Quarters: Offered as needed
Project oriented course where students will select an agricultural area of focus to create a feasibility study or economic analysis. Currently published data and figures will be used to develop a report. Presentations will be given as a final for the course. Instructor approval required.

Agriculture

AG 111 (P/T) 3 Credits
AGRICULTURE COMPUTERS
Quarters: Fall, Winter, Spring
Acquaints students with the use of a micro-computer and software for agricultural uses. Includes farm accounting, spreadsheets, depreciation schedules, rations, PowerPoint, internet/email, and financial analysis.

AG 201 2 Credits
CURRENT ISSUES IN AGRICULTURE
Quarters: Fall, Winter, Spring
Examines current issues facing all sectors of agriculture. Investigates and considers opposing viewpoints of a variety of groups through guest speakers, seminars, email contact, written and oral presentations.

AG 207 (P/T) 1 Credit
AGRICULTURE SEMINAR
Quarters: Fall
Provides information and self-evaluation in areas of goal setting, educational planning, student activities, electronic student accounts, study skills, and successful navigation of the college system. Emphasizes academic and career plans for students interested in Agriculture.

AG 211 (P/T) 3 Credits
SURVEY AND CONSTRUCTION
Quarters: Offered as needed
Provides specific information for farm and ranch use, including field drainage systems, cut and fill for field leveling, laying out building foundations, farm facilities, land descriptions, and the use of the farm level. Covers field observation, note taking, and office computations. Prerequisites: AG 111

AG 212 (P/T) 3 Credits
ENGINE THEORY AND OPERATION
Quarters: Offered as needed
Studies power units and their relationship to internal combustion engines, including theory of operation, component parts, and accessories. Class projects include repair of small power units. Prerequisites: AET 221 recommended.
AG 215 (P/T) 4 Credits
IRRIGATION AND DRAINAGE
Quarters: Spring
Instructs students to design an irrigation system, considering engineering, soil types, crops, seasons, irrigation methods, best management practices, and erosion control measures. Includes a cost estimation of an actual irrigation project.

AG 221 (P/T) 3 Credits
METALS AND WELDING
Quarters: Fall, Winter, Spring
Teaches the techniques of operating electric welding machines, oxyacetylene torches and welding, heating, brazing and cutting of all common types of ferrous metals in all positions. Stresses some fabrication of farm projects. Lab included.

AG 279 (P/T) 6 Credits
AGRICULTURE INTERNSHIP
Quarters: Offered as needed
Supervised work and learning experience in private, public, business, or government organizations related to the agriculture industry. The internship provides an extension of the classroom learning and includes the opportunity to apply substantial knowledge and skills gained in the academic setting in a supervised, professional work environment. Learn and develop skill outside the classroom. Explore a career field or prepare for a chosen career field through a work experience opportunity. The internship includes a collaborative team consisting of the student, faculty supervisor (course instructor), and a field supervisor who develop acceptable learning objectives, experiences, and evaluation procedures which enable the student to work in a professional/mentoring setting. Each credit is equivalent to 33 worksite hours. Instructor approval required.

AG 280 1 Credit
AGRICULTURE COOP WORK EXP
Quarters: Summer, Fall, Winter, Spring
Applies actual work experience in an ag-related technical field. An on-site supervisor evaluates and supervises the work experience student. Requires instructor approval of work setting and placement, and documentation of 36 worksite hours for each credit earned.

Animal Science

ANS 107 (P/T) 3 Credits
BASIC HOOF MAINTENANCE
Quarters: Fall, Winter
Teaches the basic fundamentals and procedure for shoeing a horse, including tools and safety issues.

ANS 108 (P/T) 3 Credits
ADVANCED HORSESHOEING
Quarters: Winter
Examines principles and techniques for properly trimming and shoeing the horse with conformation and/or disease problems. Prerequisites: ANS 107.

ANS 121 4 Credits
INTRO TO ANIMAL SCIENCE
Quarters: Fall, Winter, Spring
Introduces animal science, offering a foundation in breeds, genetics, nutrition, marketing, management, ration formulation and facilities planning.

ANS 140 (P/T) 2 Credits
EQUINE PACKING AND HARNESS TRAINING
Quarters: Winter
Gain knowledge in preparing a horse to pack and properly train a horse to pull a wagon under harness.

ANS 141 (P/T) 3 Credits
BASIC HALTER TRAINING
Quarters: Spring
Provides the skills needed to train a young horse to lead, stand square, pick up feet, turn on forehand and haunches. Includes grooming and fitting.

ANS 142 (P/T) 4 Credits
GREEN BREAKING
Quarters: Winter
Provides opportunity for the student and young horse to learn together. Features ground training, saddling, and riding of a horse that isn't been ridden before. Prerequisites: ANS 192.

ANS 143 (P/T) 3 Credits
ADVANCED HORSE TRAINING
Quarters: Winter
Teaches the student to take a green horse onto the bridle. Prepares horses to move onto several different horse activities, such as ranch horse, rope horse, or a show horse. Prerequisites: ANS 142.

ANS 144 (P/T) 3 Credits
RANCH ROPING
Quarters: Fall, Spring
This course will cover the skills and knowledge needed to be safe, efficient and keep low stress on cows, horses and people when using a rope on the ranch.

ANS 145 (P/T) 3 Credits
INDUSTRY GREEN BREAKING
Quarters: Spring
Equips students to train a young horse for the public. Students will learn how to meet industry quality standards for setting the foundation on a horse. Prerequisites: ANS 142

ANS 151 (P/T) 1 Credit
BUILDING AND STABLE MANAGEMENT
Quarters: Fall
Covers the practical application of designing and managing a stable for all ages of horses.

ANS 152 (P/T) 1 Credit
BUILDING AND STABLE MANAGEMENT II
Quarters: Winter
Covers the practical application of designing and managing a stable for all ages of horses.

ANS 153 (P/T) 1 Credit
BUILDING AND STABLE MANAGEMENT III
Quarters: Spring
Covers the practical application of designing and managing a stable for all ages of horses.

ANS 181 (P/T) 2 Credits
FUNDAMENTS OF EQUESTRIAN SKILLS
Quarters: Fall
Teaches the basic fundamentals of horsemanship and safety issues when handling horses while saddling, bridling, mounting, dismounting and riding.

ANS 182 (P/T) 2 Credits
FUNDAMENTALS OF EQUESTRIAN SKILL II
Quarters: Winter
This course continues the basics of horsemanship skills needed in the riding and training of a versatile stock horse. Prerequisites: ANS 181

ANS 183 (P/T) 2 Credits
FUNDAMENTAL OF EQUESTRIAN SKILL III
Quarters: Spring
Teaches advanced skills needed in the riding and training of a versatile stock horse. This course will focus on the maneuvers and skills needed for ranch trail and reining that are needed for a versatile stock horse.
ANS 192 (P/T) 3 Credits
HORSEMANSHIP
Quarters: Fall
Teaches the basic fundamentals of horsemanship and safety issues when handling horses while saddling, bridling, mounting, dismounting and riding. Provides the background to move on to other avenues of the horse world.

ANS 200 (P/T) 3 Credits
LIVESTOCK SKILLS
Quarters: Fall
Presents the proper techniques of basic livestock skills, such as branding, implanting, and heat synchronization. Stresses livestock handling, sanitation, facility design, quality beef assurance, and personal safety. Includes skills demonstrated by a qualified veterinarian.

ANS 201 2 Credits
BEEF QUALITY ASSURANCE
Quarters: Offered as needed
Teaches state-of-art technology and trends in the beef industry to produce a competitive, safe, wholesome food source for consumers. Taught on a workshop basis with many industry expert presentations and local field trips.

ANS 205 (P/T) 2 Credits
FOOD ANIMAL HEALTH AND DISEASE
Quarters: Winter
Studies food animal (bovine, ovine and swine) physiology and health. Including nutritional, metabolic and reproductive disorders; as well as preventative measures and treatments available.

ANS 210 (P/T) 3 Credits
FEED AND RATION FORMULATION
Quarters: Spring
Covers feedstuffs, their analysis, and animal use. Studies how processing affects bio-availability of feeds, mixing feeds to meet specific animal requirements, and meeting animal needs as they change due to increased production, reproduction, and growth. Teaches ration formulation by hand methods and computer. Prerequisites: ANS 121, ANS 211 preferred.

ANS 211 (P/T) 3 Credits
APPLIED ANIMAL NUTRITION
Quarters: Winter, Spring
Covers all aspects of animal nutrition, including analysis of feedstuffs, the anatomy of ruminant and non-ruminant, nutrient metabolism, and the in-depth discussion on the required nutrients (water, protein, lipids, carbohydrates, minerals, and vitamins). Prerequisites: ANS 121 recommended.

ANS 215 (P/T) 3 Credits
BEEF/DAIRY CATTLE PRODUCTION
Quarters: Fall, Winter
Covers the history and development of beef cattle, their distribution and adaptation, the types and breeds of beef and dual-purpose cattle, and the fundamental principles of establishing a beef production herd. Discusses cattle, genetics, problems in breeding and feeding, buildings, and equipment.

ANS 216 (P/T) 3 Credits
BEEF PREGNANCY TESTING
Quarters: Fall
Teaches proper techniques for checking beef cows for pregnancy. Discusses anatomy and physiology of cows, the estrus cycle, and a review of diseases associated with reproduction. Much of the class taught in the "field" under actual ranch conditions.

ANS 217 (P/T) 3 Credits
ARTIFICIAL INSEMINATION
Quarters: Spring
Teaches proper procedure in thawing and placing semen in the target area of cattle through "hands-on" experience. Includes nitrogen tank procedure, pregnancy testing, health factors, and genetic selection. Concludes with testing for the Artificial Insemination Certification for Oregon.

ANS 220 (P/T) 3 Credits
INTRO TO HORSE PRODUCTION
Quarters: Fall
Introduces various breeds of horses and their characteristics, including anatomy of the skeletal and muscular system, and parts of the horse and their functions. Discusses the maintenance and purchase of horse equipment, including bits, bridles, grooming supplies, and saddles.

ANS 222 (P/T) 3 Credits
EQUINE HEALTH AND DISEASE
Quarters: Spring
Studies horse health and soundness, including in depth anatomy, diseases, nutrition, soundness or lameness issues, and the available treatments.

ANS 223 (P/T) 3 Credits
EQUINE BUSINESS AND MARKETING
Quarters: Winter
Examines correct procedures in genetic selection, pedigree and performance. Covers developing a bookkeeping system, and how to market, purchase and evaluate horses according to conformation.

ANS 224 (P/T) 2 Credits
PUREBRED HERD IMPROVEMENT
Quarters: Spring
Applies principles learned in livestock breeding to dairy, horses, pigs, and sheep. Provides students a hands-on opportunity to apply what they have learned about selection. Includes several field trips to local farms/ranches to learn breeding program management.

ANS 231 3 Credits
INTRO TO LIVESTOCK EVALUATION
Quarters: Fall
Covers, in depth, basic fundamentals of livestock evaluation and selection of cattle, sheep, swine and goats for herd replacement and market. Teaches students to "see" differences between two or more animals in the areas of structure, muscle, capacity/volume, femininity/masculinity, and eye appeal.

ANS 232 (P/T) 2 Credits
INTERMEDIATE LIVESTOCK EVALUATION
Quarters: Offered as needed
Reviews performance data (including EPD's), and situations/scenarios. Teaches students to describe written and oral differences between cattle, sheep, and swine; also to take notes and describe differences between animals with proper terms and phrases. Prerequisites: ANS 231

ANS 233 (P/T) 3 Credits
ADVANCED LIVESTOCK EVALUATION
Quarters: Offered as needed
Combines all information from the Introduction and Intermediate Livestock Evaluation classes. Teaches students to place livestock classes based on the situation/scenario, performance data, and visual evaluation. Requires students to express their placings with written and oral reasons. Prerequisites: ANS 231 and 232.
ANS 234  
LIVESTOCK JUDGING TEAM  
Quarters: Offered as needed  
Provides the opportunity to compete at regional and national livestock judging contests. Prepares for competition with weekly work-outs, placing livestock classes based on the situation/scenario, performance data, and visual evaluation. Requires students to express their placings with written and oral reasons. Prerequisites: ANS 231, 232, and 233.

ANS 240  (P/T)  2 Credits  
INTRO TO ULTRASOUND TECHNOLOGY  
Quarters: Winter  
Introduces ultrasound terminology, machine operations, preparing the animal for scanning, and proper procedures for scanning. Practices scanning cattle, sheep, and hogs for fat thickness, ribeye loin eye area, and percent intramuscular fat. Includes interpreting and entering data into a spreadsheet to make carcass predictions. Prerequisites: ANS 240.

ANS 241  (P/T)  3 Credits  
ADVANCED ULTRASOUND TECHNOLOGY  
Quarters: Offered as needed  
Reviews ultrasound terminology, machine operations, preparing the animal for scanning, and proper procedures for scanning. Practices scanning cattle, sheep, and hogs for fat thickness, ribeye loin eye area, and percent intramuscular fat. Includes interpreting and entering data into a spreadsheet to make carcass predictions. Prerequisites: ANS 240.

ANS 250  3 Credits  
INTRO TO MEAT SCIENCE  
Quarters: Winter  
Follows market animals (cattle, sheep and swine) from the finishing phase to the meat counter. Includes slaughter, meat grading and evaluation, inspection, structure and composition of muscle, conversion of muscle to meat, microbiology and sanitation, cookery of meat, and nutritive value of meat.

ANS 263  (P/T)  3 Credits  
BUILDING AND STABLE MANAGEMENT  
Quarters: Offered as needed  
Covers the practical application of designing and managing a stable for all ages of horses.

ANS 277  (P/T)  2 Credits  
EQUINE REPRODUCTION  
Quarters: Spring  
Presents newer ideas and procedures involved with impregnating mares, along with common problems facing the mares and stallion during the breeding.

ANS 278  (P/T)  3 Credits  
PRINCIPLES OF ANIMAL BREEDING  
Quarters: Fall  
Covers reproduction anatomy of male and female livestock, and basic genetic terms and principles. Teaches students to design a breeding program utilizing EPD's and performance data based on different breeding systems used in today's livestock operations.

ANS 294  (P/T)  3 Credits  
COW CUTTING  
Quarters: Winter  
Introduces horse and rider to the fundamentals of training and competing on a cutting horse. Prerequisites: ANS 192.

ANS 295  (P/T)  3 Credits  
REINING  
Quarters: Spring  
Introduces horse and rider to the fundamentals of training and competing on a reining horse. Includes working experience in the arena. Prerequisites: ANS 192.

ANS 297  (P/T)  3 Credits  
WORKING COW-HORSE  
Quarters: Fall  
Prepares a student to train a horse for all aspects of ranching, including cattle sorting, gate work, packing, and roping. Prerequisites: ANS 192.

ANS 298  (P/T)  3 Credits  
ARENA HORSE SKILLS  
Quarters: Spring  
This course teaches students to safely and effectively introduce and develop timed event skills in a young horse for market. Prerequisites: ANS 297 or instructor approval.

Anthropology

ANTH 110  3 Credits  
INTRO TO CULTURAL ANTHROPOLOGY  
Quarters: Summer  
Studies the diverse cultures of the modern world, emphasizing the role of culture in human behavior and social structure.

Art Studies

ART 101  3 Credits  
INTRO TO VISUAL ARTS  
Quarters: Fall, Winter, Spring  
Introduces many facets of art, including an overview of major art movements throughout history, the formal elements of art, various art media, art criticism, and explores complex culturally based assumptions that influence the artist and his or her art work, and exercises designed to build perceptual skills. Includes lectures illustrated with slides, power points and audio lectures in Black Board as well as an Art Gallery visitation. Some sections may have a no-cost text book option.

ART 115  3 Credits  
BASIC DESIGN  
Quarters: Offered as needed  
Introduces the fundamental processes and vocabulary of the artist's design studio. Examines the principles and concepts of line, shape, texture, space, and color to enable students to express their personal vision in an academic manner.

ART 116  3 Credits  
BASIC DESIGN  
Quarters: Offered as needed  
An introduction to fundamental processes and vocabulary of the artist design studio. Introduction of the principles and concepts of shape, line, texture, space, color, etc. which enable the student to express his or her personal vision in a more organized and academic manner. The student will produce designs using the computer in a graphic format. Prerequisites: ART 115 with a C- or better.

ART 117  3 Credits  
BASIC DESIGN  
Quarters: Offered as needed  
An introduction to the fundamental processes and vocabulary of the artist design studio. Introduction of the principles and concepts of shape, line, texture, space, color, etc. which enable the student to express his or her personal vision in a more organized and academic manner. The student will produce their designs using a 3-D sculpture format. Prerequisites: ART 116 with a C- or better.
ART 131 3 Credits
BEGINNING DRAWING
Quarters: Summer, Fall, Winter, Spring
Teaches students to acquire and refine representational skills using a variety of techniques and media. Presents contemporary art concepts with the intention of leading each student toward a personal direction. Introduces each new concept, medium, or technique with slide lectures and discussions. Some sections may have a low-cost or no-cost text book option.

ART 132 3 Credits
INTERMEDIATE DRAWING
Quarters: Summer, Fall, Winter, Spring
Continues, on a more ambitious level, skills and ideas that were introduced in ART 131. Explores techniques to achieve more gestural surfaces. Introduces color media (ink, color pencil and pastels). Some sections may have a low-cost or no-cost text book option. Prerequisites: ART 131.

ART 133 3 Credits
ADVANCED DRAWING
Quarters: Summer, Fall, Winter, Spring
Continues, on a more ambitious level, skills and ideas that were introduced in ART 132. Explores techniques to achieve more gestural surfaces. Introduces color media (ink, color pencil and pastels). Some sections may have a low-cost or no-cost text book option. Prerequisites: ART 132.

ART 151 3 Credits
VIDEO PRODUCTION I
Quarters: Fall, Winter
Introduces elementary concepts of video production including digital video camera operation, digital non-linear editing, and pre-production planning. Students are taught basic camera techniques, pre-production, and production practices through hands-on learning to develop basic field video skills. Focus is on individual creativity, as well as the importance of teamwork and deadlines. Projects are produced in the context of learning the theory and practice of pictorial continuity as it applies to multimedia productions. Some sections may have a low-cost or no-cost text book option.

ART 181 3 Credits
BEGINNING PAINTING
Quarters: Summer, Fall, Spring
This course introduces beginning level skills and ideas when learning to paint. Techniques to achieve painted surfaces will be explored and a variety of painting mediums will be introduced. Some sections may have a low-cost text book option.

ART 182 3 Credits
INTERMEDIATE PAINTING
Quarters: Summer, Fall, Spring
The course continues and expands on intermediate ability skills and ideas when learning to paint. Techniques to achieve painterly surfaces continue to be explored. Intermediate techniques using a variety of painting media will be applied. Some sections may have a low-cost text book option. Prerequisites: Art 181

ART 183 3 Credits
ADVANCED PAINTING
Quarters: Summer, Spring
This course continues to expand skills and ideas to an advanced level when learning to paint. Introduction to the technical properties and handling of oil painting as well as related formal and conceptual problems. Learning the art of color mixing, creating 3-dimensional form and space, and surface texture which includes the development of individual style, and the study of contemporary art. Some sections may have a low-cost text book option. Prerequisites: ART 181, 182

ART 199 1 Credit
SPECIAL STUDIES
Quarters: Summer, Fall, Winter, Spring
Presents selected topics of study in art offered on a temporary and experimental basis. Some sections may have a low-cost or no-cost text book option.

ART 204 3 Credits
HISTORY OF WESTERN ART/ANCIENT
Quarters: Fall
Presents art from Prehistoric, Ancient Near East, Aegean, Egyptian, Greek, early Christian, Byzantine, Medieval, Gothic and Roman periods. Includes lectures illustrated by slides and supplemented by occasional movies.

ART 205 3 Credits
HISTORY OF WESTERN ART/RENAISSANCE
Quarters: Offered as needed
Presents art from the late Gothic, early Renaissance, Italian Renaissance, Northern Renaissance, and Baroque periods. Includes lectures illustrated with slides and supplemented by art history videos.

ART 206 3 Credits
HISTORY OF WESTERN ART/MODERN
Quarters: Offered as needed
Presents art from Rococo, Romantic, 19th century, and the 20th century periods.

ART 253 3 Credits
CERAMICS I
Quarters: Fall, Winter, Spring
Introduces the history of contemporary ceramics, including materials, methods, and techniques. Stresses both wheel thrown and hand built ceramic construction. Includes gallery visitation. Some sections may have a low-cost or no-cost text book option.

ART 254 3 Credits
CERAMICS II
Quarters: Fall, Winter, Spring
Continues the broad introduction to the history of contemporary ceramics, including materials, methods, and techniques. Stresses both wheel thrown and hand built ceramic construction. Introduces glazing and firing. Includes gallery visitation. Some sections may have a low-cost or no-cost text book option.

ART 255 3 Credits
CERAMICS III
Quarters: Fall, Spring
Continues the broad introduction to the history of contemporary ceramics, including materials, methods, and techniques. Stresses both wheel thrown and hand built ceramic construction. Introduces glazing and firing. Develops fundamental skills to foster artistic growth. Includes gallery visitation. Some sections may have a low-cost or no-cost text book option.

ART 256 3 Credits
CERAMICS IV (RAKU)
Quarters: Offered as needed
Introduces black and white photography focusing on camera handling, camera functions, film processing, printing, editing and composition and editing. Some sections may have a low-cost or no-cost text book option.
ART 265 3 Credits
BEGINNING DIGITAL PHOTOGRAPHY
Quarters: Summer, Fall, Winter, Spring
Introduces digital photography focusing on camera handling, camera functions, capturing images, composition and editing. This will also introduce the image adjusting software Adobe Photoshop Elements. Basic manipulation of images and presentation of projects will be stressed. Course Note: "This certification mark recognizes that this course met Quality Matters Review Standards" Some sections may have a low-cost or no-cost text book option.

ART 266 3 Credits
INTERMEDIATE DIGITAL PHOTOGRAPHY
Quarters: Summer, Fall, Winter, Spring
Continues to explore and investigate the digital camera and it's many functions. The class will continue to stress composition, lighting and presentation. It involves more complex Photoshop and computer skills. Some sections may have a low-cost or no-cost text book option. Prerequisites: 265

Aviation

AV 101 (P/T) 3 Credits
INTRODUCTION TO AVIATION
Quarters: Fall, Spring
This course introduces the student to Federal Aviation Regulations/Aeronautical Information Manual (FAR/AIM) as well as provide a brief history of aviation. Designed to build an understanding of the pilot credentials required for careers in aviation and help students explore various career options within the helicopter and airplane industry. A number of employment opportunities are investigated, including commercial, business, corporate, military and general aviation-related occupations.

AV 104 (P/T) 3 Credits
INTRODUCTION TO AIRCRAFT SYSTEMS
Quarters: Summer, Winter, Spring
This course introduces the student to the training aircraft used in general aviation, and will look in detail at those aircraft used in this program. Aircraft in current use for the training by the industry will be studied and emphasis placed on basic aircraft system operations, airworthiness issues, ground handling, and pre-flight inspections.

AV 105 (P/T) 3 Credits
INTRO TO AIRPLANE SYSTEMS
Quarters: Fall
Introduces the student to training aircraft used in general aviation, and will look in detail at aircraft used in this program. Aircraft in current use for the training by industry will be studied and emphasis placed on basic aircraft system operations, airworthiness issues, ground handling, and pre-flight inspections.

AV 110 (P/T) 3 Credits
PRIVATE PILOT GROUND
Quarters: Fall, Spring
This course covers the fundamentals of flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeromedical publications, FAA recalculations, flight planning, radio procedures, meteorology and human factors. This is a comprehensive course that prepares the student for the FAA Private Pilot Airman knowledge test.

AV 111 (P/T) 2 Credits
ADV. PRIVATE PILOT GROUND-AIRPLANE
Quarters: Summer, Winter
This course covers more advanced fundamentals of flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeromedical publications, FAA regulations, flight planning, radio procedures, and human factors. This is a comprehensive course that prepares the student for the FAA Private Pilot Airman knowledge test. Prerequisites: AV 110

AV 112 (P/T) 1 Credit
PRIVATE PILOT GROUND-SIMULATION
Quarters: Fall, Winter, Spring
This course introduces the student to basic airplane operations prior to in-flight training. The Basic Aviation Training Device simulation is designed to train with realistic scenarios involving takeoffs and landings, stalls, upset recognition and recovery techniques, and ground reference maneuvers. This is part of a comprehensive course that prepares the student for the FAA Private Pilot practical flight test.

AV 115 (P/T) 3 Credits
PRIVATE PILOT GROUND-HELICOPTER
Quarters: Fall, Spring
This course covers the fundamentals of helicopter flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeromedical publications, FAA regulations, flight planning, radio procedures, meteorology, and human factors. This is a comprehensive course that prepares the student for the FAA Private Pilot Airman knowledge test.

AV 116 (P/T) 2 Credits
ADV PRIVATE PILOT GROUND
Quarters: Summer, Winter
This course covers the fundamentals of helicopter flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeromedical publications, FAA regulations, flight planning, radio procedures, meteorology, and human factors. This is a comprehensive course that prepares the student for the FAA Private Pilot Airman knowledge test. Prerequisites: AV 115

AV 120 (P/T) 4 Credits
INTRO TO AVIATION SAFETY MGT SYSTEM
Quarters: Summer, Winter
This course introduces the student to Aviation Safety Management Systems (ASMS) as defined by the International Civil Aviation Organization. The student will review U.S. Federal Aviation Administration Advisory Circular AC120-92 guiding ASMS in commercial aviation operations. A comprehensive review of the four components of Policy, Risk Management, Safety Assurance, and Safety Promotion will build a foundational understanding of SMS for aviation operations.

AV 121 (P/T) 3 Credits
RISK MANAGEMENT-AVIATION SMS
Quarters: Summer, Fall, Spring
This course covers fundamentals of Aviation Risk Management. Students will comprehend risk management process that may be applied during the major levels of flight operations including Operational Risk Management (ORM), and Strategic Risk Management for corporate planning. Prerequisites: AV 120

AV 122 (P/T) 3 Credits
ASMS-QUALITY ASSURANCE
Quarters: Summer, Winter
Prepares the student to apply Quality Assurance principles to aviation safety systems. Students will study quality assurance and understand its applications for ASMS and continuous improvement. This course provides a comprehensive overview of the five components of assurance including system operation, data collection, assessment, and corrective action. Students will understand how program review and auditing enhance operational safety and efficiency. Prerequisites: AV 120

AV 123 (P/T) 3 Credits
AVIATION BUSINESS AND LEGAL ASPECTS
Quarters: Summer, Fall, Spring
This course provides the student with a thorough overview of aviation business techniques that improve safety awareness. The lectures discuss how promoting safety improves the operational efficiency, enhances learning, and results in a highly reliable organization. Legal aspects and principles of a positive safety culture will be taught. Prerequisites: AV 120
AV 124 (P/T) 3 Credits
AVIATION HUMAN FACTORS (AHF)
Quarters: Summer, Winter
AHF furthers the student understanding of flight physiology and airman psychology factors that have effects on individual airworthiness. Students will gain awareness of physical and mental indicators that may result in poor decision-making or incapacity in the flight environment. Subjects include discussions on the issues of self-medication, fatigue, physical fitness, and hazardous attitudes as they relate to pilot performance. Students demonstrate knowledge of FAA medical certificate requirements and relate medical standards to personal safety. Prerequisites: AV 120

AV 125 (P/T) 3 Credits
INTRO TO AVIATION ACCIDENT INVESTIG
Quarters: Summer, Fall, Spring
This course introduces the student to Aviation Accident Investigation responsibilities, techniques and processes. An understanding of the role a pilot plays in mishaps will prepare them to assist the NTSB and the FAA with their roles in mishap investigation and accident prevention. The development of abilities to recognize human error that leads to a mishap chain of event aids the student to avoid situations and enhance their career development. Prerequisites: AV 120

AV 208 (P/T) 4 Credits
METEOROLOGY II-WEATHER DECISION
Quarters: Summer, Winter
This course prepares the student to apply fundamental weather information to practical flight planning problems. This course focuses on weather factors that the Federal Aviation Administration identifies as key elements involved in controlled flight into terrain, (CFIT) types of accidents. This course will train aviation students on meteorology to ensure a practical knowledge of weather phenomena, including the principles of frontal systems, icing, fog, thunderstorms, and wind shear. The course emphasizes practical concepts and critical decision-making to enable students to retain and use the information in real world low-level operations, and to mitigate hazardous weather conditions such as thunderstorms or winter flight conditions. Prerequisites: AV 108 or GSCI 109

AV 210 (P/T) 3 Credits
INSTRUMENT GROUND-AIRPLANE
Quarters: Fall, Winter, Spring
The Instrument Ground School prepares students for the FAA Instrument Knowledge test and an FAA instrument flight exam. The course includes an in-depth study of aircraft flight instruments, basic altitude instrument flying, IFR navigation systems and procedures, aviation weather, applicable Federal Aviation Regulations and the required instrument charts for IFR flight. Prerequisites: AV 110.

AV 211 (P/T) 2 Credits
ADV INSTRUMENT PILOT GROUND-AIRPLAN
Quarters: Summer, Fall, Winter
This course introduces the student to more advanced procedural tasks including maneuvering of an aircraft solely by reference to instruments, radio navigation procedures and emergency operations prior to in-flight training. The course is designed to train with realistic scenarios involving instrument departures and approach to landing, and use of navigation aids such as GPS, ILS, VOR, and ADF. This is part of a comprehensive course that prepares the student for the FAA Instrument Pilot practical flight test. Prerequisites: AV 210

AV 212 (P/T) 1 Credit
INSTRUMENT PILOT GROUND-SIMULATION
Quarters: Fall, Winter, Spring
This course introduces the student to procedural tasks including maneuvering of an aircraft solely by reference to instruments, radio navigation procedures and emergency operations prior to in-flight training while using a classroom-based Aviation Training Device simulator. The simulator is designed to train with realistic scenarios involving instrument departures and approach to landing, and use of navigation aids such as GPS, ILS, VOR, and ADF. This is part of a comprehensive course that prepares the student for the FAA Instrument Pilot practical flight test.

AV 213 (P/T) 1 Credit
INSTRUMENT PILOT GROUND-SIMULATION
Quarters: Summer, Fall, Winter
This course introduces the student to more advanced procedural tasks including maneuvering of an aircraft solely by reference to instruments, radio navigation procedures and emergency operations prior to in-flight training while using a classroom-based Aviation Training Device simulator. The simulator is designed to train with realistic scenarios involving instrument departures and approach to landing, and use of navigation aids such as GPS, ILS, VOR, and ADF. This is part of a comprehensive course that prepares the student for the FAA Instrument Pilot practical flight test.

AV 215 (P/T) 3 Credits
INSTRUMENT HELICOPTER GROUND
Quarters: Fall, Winter
The Instrument rating Ground School for helicopter prepares students for the FAA Instrument knowledge test and an FAA Instrument Rating. This course includes an in-depth study of aircraft flight instruments, basic altitude instrument flying, IFR navigation systems and procedures, aviation weather, applicable Federal Aviation Regulations and the required instrument charts for IFR flight. Prerequisites: AV 115

AV 216 (P/T) 2 Credits
ADV INSTRUMENT HELICOPTER GROUND
Quarters: Summer, Winter
The instrument rating ground school for helicopter prepares students for the FAA Instrument knowledge test and an FAA Instrument rating. Includes an in-depth study of aircraft flight instruments, basic altitude instrument flying, IFR navigation systems and procedures, aviation weather, applicable Federal Aviation Regulations and the required instrument charts for IFR flight. Prerequisites: AV 215

AV 220 (P/T) 4 Credits
COMMERCIAL PILOT GROUND-AIRPLANE
Quarters: Fall, Spring
This course covers the advanced aerodynamics of flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeronautical publications, FAA regulations, flight-planning, radio procedures, meteorology, and human-factors. This is a comprehensive course that prepares the student for the FAA Commercial Pilot Airman knowledge test. Prerequisites: AV 110

AV 225 (P/T) 4 Credits
COMMERCIAL PILOT GROUND-HELICOPTER
Quarters: Fall, Spring
Covers the advanced aerodynamics of helicopter flight, flight operations, aviation weather, aircraft performance, navigation, aircraft systems, aeronautical publications, FAA regulations, flight planning, radio procedures, meteorology, and human factors. This is a comprehensive course that prepares the student for the FAA Commercial Pilot airman knowledge test. Prerequisites: AV 115
Treasure Valley Community College
Course Descriptions

AV 227 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-PRIVATE
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional pilot course includes certification training for private pilot certification, commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become Certified Flight Instructors (CFI) and Certified Flight Instructors with the instrument (CFII) helicopter ratings. Some sections may have a no-cost text book option.

AV 228 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-PRIVATE
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight Instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option.

AV 229 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-PRIVATE
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The Professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight Instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option. Prerequisites: AV 228

AV 230 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-INSTRUMENT
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight Instructors (CFI) with the instrument (CFII) helicopter rating. Prerequisites: Completion of AV 228 with a "C" or better and successfully pass FAA Private Pilot check ride.

AV 231 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-INSTRUMENT
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional pilot course includes certification training for private pilot certification, commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become Certified Flight Instructors (CFI) and Certified Flight Instructors with the instrument (CFII) helicopter ratings. Note: CB sections are designed for students that exceed the 240 pound R-22 weight limitation. Some sections may have a no-cost text book option.

AV 232 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional pilot course includes certification training for private pilot certification, commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become Certified Flight Instructors (CFI) and Certified Flight Instructors with the instrument (CFII) helicopter ratings. Note: CB sections are designed for students that exceed the 240 pound R-22 weight limitation. Note: Pre-requisite Instrument Rating for Additional 35 Hours Some sections may have a no-cost text book option.

AV 233 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional pilot course includes certification training for private pilot certification, commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become Certified Flight Instructors (CFI) and Certified Flight Instructors with the instrument (CFII) helicopter ratings. Note: CB sections are designed for students that exceed the 240 pound R-22 weight limitation. Note: Pre-requisite Instrument Rating for Additional 35 Hours Some sections may have a no-cost text book option.

AV 234 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The professional pilot course includes certification training for private pilot certification, commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become Certified Flight Instructors (CFI) and Certified Flight Instructors with the instrument (CFII) helicopter ratings. Note: CB sections are designed for students that exceed the 240 pound R-22 weight limitation. Note: Pre-requisite Instrument Rating for Additional 35 Hours Some sections may have a no-cost text book option.
AV 258 (P/T) 3 Credits
CFI GROUND- AIRPLANE
Quarters: Summer, Fall, Spring
The Certified Flight Instructor Ground teaches techniques of flight and ground instruction. The Fundamentals of Instruction (FOI) will emphasize how students learn, recognition of hazardous altitudes, and skill retention techniques. Students will learn how to effectively teach all material that is covered in Private, Instrument and Commercial ratings as prescribed by the FAA. This is a comprehensive course that prepares the student for the Fundamentals of Instruction, CFI Knowledge test and CFI Instrument Knowledge test. This course includes instruction, CFI Knowledge test and CFI Instrument Knowledge test. The CFI ground course is for airplane instruction Prerequisites: AV 268

AV 261 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-GLIDER
Quarters: Summer, Fall, Winter, Spring
This course introduces the Student Pilot to basic flight maneuvers and procedures for Gliders. The program is designed to train with realistic scenarios involving takeoffs and landings, stalls, upset recognition and recovery techniques, and ground reference maneuvers. This is a part of a comprehensive course that prepares the student for the FAA Glider Pilot practical flight test and as a prerequisite to taking the Private Pilot - Glider test.

AV 262 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-PRIVATE PILOT
Quarters: Summer, Fall, Winter, Spring
This course introduces the Student Pilot to basic flight maneuvers and procedures. This is part of a comprehensive course that prepares the student for the FAA Sport Pilot practical flight test and as the some sections may have a no-cost text book option. prerequisite to taking the Private Pilot flight test. In addition, this course introduces more advanced flight maneuvers and procedures. The program is designed to train with realistic scenarios involving takeoffs and landings, stalls, upset recognition and recovery techniques, and ground reference maneuvers. This is a part of a comprehensive course that prepares the student for the FAA Private Pilot practical flight test.

AV 263 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-ADV PRIVATE
Quarters: Summer, Fall, Winter, Spring
This course introduces the Student Pilot to more advanced procedures for cross country flight planning and navigation. The program is designed to train with realistic scenarios involving takeoffs and landings, stalls, upset recognition and recovery techniques, and ground reference maneuvers. This is part of a comprehensive course that prepares the student for the FAA Private Pilot practical flight test. Some sections may have a no-cost text book option. Prerequisites: AV 262

AV 264 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-INSTRUMENT
Quarters: Summer, Fall, Winter, Spring
This course introduces the student to procedural flight tasks focused on operating an aircraft solely by reference to instruments, radio navigation procedures and emergency operations during in-flight training. The flight lab is designed to train with realistic scenarios involving instrument departures and approach to landing, and use of navigation aids such as GPS, ILS, VOR, and ADF. This is a part of a comprehensive course that prepares the student for the FAA Instrument Pilot practical flight test. Prerequisites: Private Pilot Certificate

AV 265 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-INSTRUMENT
Quarters: Summer, Fall, Winter, Spring
This course introduces the student to more advanced procedural flight tasks focused on operating an aircraft solely by reference to instruments, radio navigation procedures and emergency operations during in-flight training. The flight lab is designed to train with realistic scenarios involving instrument departures and approach to landing, and use of navigation aids such as GPS, ILS, VOR, and ADF. This is a part of a comprehensive course that prepares the student for the FAA Instrument Pilot practical flight test. Prerequisites: AV 210, AV 264

AV 266 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
This course introduces the Pilot to more advanced procedures for commercial maneuvers and cross country flight planning and navigation. The program is designed to train with realistic scenarios involving high performance takeoffs and landings, and advanced ground reference maneuvers. Various computations are used to determine center of gravity, weight, and balance for complex aircraft loading. This is part of a comprehensive course that prepares the student for the FAA Commercial Pilot practical flight test. Prerequisites: AV 266 *Pre-requisite Instrument Rating

AV 267 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-COMMERCIAL PLT2
Quarters: Summer, Fall, Winter, Spring
This course introduces the Pilot to more advanced procedures for commercial maneuvers and cross country flight planning and navigation. The program is designed to train with realistic scenarios involving high performance takeoffs and landings, and advanced ground reference maneuvers. Various computations are used to determine center of gravity, weight, and balance for complex aircraft loading. This is part of a comprehensive course that prepares the student for the FAA Commercial Pilot practical flight test. Prerequisites: AV 267

AV 268 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
This course introduces the Pilot to flight procedures for commercial maneuvers and cross country flight planning and navigation. The program is designed to train with realistic scenarios involving high performance takeoffs and landings, and advanced ground reference maneuvers. Various computations are used to determine center of gravity, weight, and balance for complex aircraft loading. This is part of a comprehensive course that prepares the student for the FAA Commercial Pilot practical flight test. Prerequisites: AV 268 *Pre-requisite Instrument Rating

AV 269 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-COMMERCIAL
Quarters: Summer, Fall, Winter, Spring
This course introduces the Pilot to flight procedures for commercial maneuvers and cross country flight planning and navigation. The program is designed to train with realistic scenarios involving high performance takeoffs and landings, and advanced ground reference maneuvers. Various computations are used to determine center of gravity, weight, and balance for complex aircraft loading. This is part of a comprehensive course that prepares the student for the FAA Commercial Pilot practical flight test. Prerequisites: AV 269 *Pre-requisite Instrument Rating

AV 274 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-COMMERCIAL GLIDER
Quarters: Summer, Fall, Winter, Spring
This course introduces the student to a pilot career track for professional glider pilots in the aviation industry. By building on their Commercial airplane knowledge, students will expand their qualifications to include both airplane and glider expertise. A person who applies for the commercial glider pilot certificate must receive training in aeronautical knowledge areas and in flight training from an authorized instructor on areas of operation in the glider. TVCC requires a Commercial Pilot Certification for airplanes as the prerequisite to taking the Commercial glider practical flight test. This course includes 10 hours of glider flight training including a minimum of 3 hours dual training in prep for the practical test and a minimum of 20 solo flights in a glider. Prerequisites: 200 hours as a pilot in airplanes and completion of AV 220 Commercial Pilot Ground.
AV 278 (P/T) 1 Credit
ADV AIRPLANE OPERATIONS-MULTI ENGIN
Quarters: Summer, Fall, Winter, Spring
This course provides instruction that complies with FAR 61.129 for 10 hours of training in a multiengine airplane that has a retractable landing gear, flaps, and controllable pitch propellers; including 2-hours cross country flight in daytime conditions; 2-hour cross country flight in nighttime conditions; and 3 with an authorized instructor in preparation for the practical test. Additional 10 hours of solo flight time in a multiengine airplane or 10 hours of flight time performing the duties of pilot in command in a multiengine airplane with an authorized instructor will include at least one cross-country flight and 5 hours in night VFR conditions with 10 takeoffs and 10 landings at an airport with an operating control tower. Prerequisites: AV 220

AV 282 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-CFI
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The Professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option. Prerequisites: Completion of AV 233 with a grade of C or better and successfully pass FAA Commercial Pilot check ride

AV 283 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The Professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option.

AV 284 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The Professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option.

AV 285 (P/T) 1 Credit
HELICOPTER FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
The Professional Pilot flight labs provide ground and flight instruction for students desiring careers as professional pilots in the helicopter industry. The Professional Pilot Course includes certification training for the commercial pilot certificate with instrument rating. Professional Pilot students will be prepared to become certified Flight instructors (CFI) with the instrument (CFII) helicopter rating. Some sections may have a no-cost text book option.

AV 290 (P/T) 3 Credits
AVIATION CAPSTONE
Quarters: Summer, Winter
The Aviation Capstone is meant for students ready to graduate with all of their helicopter ratings and enter the job market. Students will learn how to write an effective aviation resume, present themselves as professionals in the field, and prepare for their first helicopter job. Prerequisites: AV 101, AV 115, AV 104, AV 215, AV 225

AV 292 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-CFI
Quarters: Summer, Fall, Winter, Spring
This course introduces the Flight Instructor to procedural flight tasks focused on student instruction while operating an aircraft. The flight lab is designed to train the student how to instruct basic flight maneuvers with realistic scenarios. This is part of a comprehensive course that prepares the CFI for the FAA Flight Instructor practical flight test. Prerequisites: Completion of AV 268 with a grade of "C" or better, and successfully pass FAA Commercial Pilot check ride.

AV 293 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
This course introduces the Flight Instructor to procedural flight tasks focused on student instruction while operating an aircraft. The flight lab is designed to train the student how to instruct basic flight maneuvers with realistic scenarios. This is part of a comprehensive course that prepares the CFI for the FAA Flight Instructor practical flight test.

AV 294 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
This course introduces the Flight Instructor to procedural flight tasks focused on student instruction while operating an aircraft. The flight lab is designed to train the student how to instruct basic flight maneuvers with realistic scenarios. This is part of a comprehensive course that prepares the CFI for the FAA Flight Instructor practical flight test.

AV 295 (P/T) 1 Credit
AIRPLANE FLIGHT LAB-CFII
Quarters: Summer, Fall, Winter, Spring
This course introduces the Flight Instructor to procedural flight tasks focused on student instruction while operating an aircraft. The flight lab is designed to train the student how to instruct basic flight maneuvers with realistic scenarios. This is part of a comprehensive course that prepares the CFI for the FAA Flight Instructor practical flight test.

BIOL 101 4 Credits
GENERAL BIOLOGY
Quarters: Summer, Fall, Winter, Spring
Studies cellular biology, including scientific method, taxonomy, cell organelles and cell membrane, photosynthesis, cellular respiration, mitosis and meiosis, Mendelian genetics, DNA structure and function and evolution. Lab required. Intended for non-science majors.

BIOL 102 4 Credits
GENERAL BIOLOGY
Quarters: Winter
Studies human evolution and the body system, including circulation, immune system, digestion, respiration, body fluid regulation, nervous system, sense organs, muscles, reproduction and endocrine system. Lab required. Intended for non-science majors.

BIOL 103 4 Credits
GENERAL BIOLOGY
Quarters: Spring
Studies evolution and diversity of plants, plant structure and organization, plant nutrition and transport, control of growth in plants, plant reproduction. Examines ecology of populations, communication, ecology and conservation biology. Lab required. Intended for non-science majors.
### BIOL 107 4 Credits
**PRINCIPLES OF ECOLOGY AND FIELD BIOL**
*Quarters: Offered as needed*
Emphasizes the broad concepts of ecology in a field setting using natural ecosystems as a model. Introduces concepts in the classroom then examines them in detail using student collected field data. Lab and/or field trip required.

### BIOL 121 5 Credits
**INTRO TO HUMAN ANATOMY AND PHYSIOLOGY**
*Quarters: Fall, Winter, Spring*
Covers body organization with an emphasis on anatomy and function of all the human body systems. Topics include the cell, skin, heart and circulation, nervous system, special senses, blood, immunity, respiration, digestion, bones, muscles and reproduction. This course is designed for the allied health student. Lab required.

### BIOL 211 5 Credits
**COLLEGE BIOLOGY**
*Quarters: Fall*
Examines the theoretical bases of biology as a scientific discipline, emphasizing cytology, genetics, and biological adaptation. Lab required. Intended for science and pre-professional majors. Prerequisites: READ 090, or suitable placement score.

### BIOL 212 5 Credits
**COLLEGE BIOLOGY**
*Quarters: Winter*
Provides an introduction to the basic concepts of biology with a special emphasis on zoology. Discusses functional relationships between different orders of animals. Lab required. Intended for science and pre-professional majors.

### BIOL 213 5 Credits
**COLLEGE BIOLOGY**
*Quarters: Spring*
Studies botany and ecology. Presents an overview of the evolution and organization of the plant kingdom followed by a study of the anatomy and physiology of flowering plants. Examines ecological relationships observed among plants, animals, and their environment. Lab required. Intended for science and pre-professional majors.

### BIOL 231 4 Credits
**HUMAN ANATOMY AND PHYSIOLOGY**
*Quarters: Summer, Fall, Winter, Spring*
Studies body organization and function with an emphasis on histology and the integumentary, skeletal, and muscular systems. Lab required. Prerequisites: CHEM 104, or 121, or 221, and BIOL 101 or 211.

### BIOL 232 4 Credits
**HUMAN ANATOMY AND PHYSIOLOGY**
*Quarters: Summer, Winter, Spring*
Studies the organization, structure, and function of the nervous, sensory, endocrine, and cardiovascular systems. Lab required. Prerequisites: BIOL 231

### BIOL 233 4 Credits
**HUMAN ANATOMY AND PHYSIOLOGY**
*Quarters: Summer, Fall, Spring*
Studies respiratory, digestive, excretory, and reproductive systems. Lab required. Prerequisites: BIOL 231 or BIOL 232.

### BIOL 234 4 Credits
**MICROBIOLOGY**
*Quarters: Fall, Winter, Spring*
Examines the fundamental principles and techniques of microbial study. Emphasizes the structural, functional, and disease causing properties of bacteria and viruses. Lab required. Prerequisites: CHEM 104, or 121, or 221, and BIOL 101 or 211 or 231.
### Course Descriptions

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>BA 213</td>
<td>4</td>
<td>PRINCIPLE OF MANAGERIAL ACCOUNTING</td>
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<td></td>
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<td>Quarters: Summer, Winter, Spring</td>
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<td></td>
<td>Introduces managerial accounting, including methods of cost systems and appropriate use of information obtained for improved management decision-making. Conducts analysis of cost behavior, cost/volume/profit relationships, budgeting, evaluating performance, and capital investment decision. Continues computerized accounting concepts. Prerequisites: BA 211</td>
</tr>
<tr>
<td>BA 214</td>
<td>3</td>
<td>BUSINESS COMMUNICATION</td>
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<tr>
<td></td>
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<td>Quarters: Summer, Fall, Winter, Spring</td>
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<td>Applies written communication skills to writing and analyzing business letters, memos, emails, and short reports. Incorporates correct format, grammar, and punctuation. Prerequisites: WR 121</td>
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<tr>
<td>BA 215 (P/T)</td>
<td>3</td>
<td>COST ACCOUNTING</td>
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<td>Quarters: Offered as needed</td>
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<td>Focuses on the role of the cost accountant in providing accounting information to managers as an aid in economic decision making. Emphasizes the development and application of cost systems as they apply to cost inputs (materials, labor, overhead), and job order versus process costing. Examines actual versus standard cost accounting, direct costing versus full absorption costing, and budgeting.</td>
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<tr>
<td>BA 218</td>
<td>3</td>
<td>PERSONAL FINANCE</td>
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<td>Quarters: Fall, Spring</td>
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<td>Explores the role of the individual consumer in our economy, problems of financing family and individual needs, including budgeting, banking relationships, borrowing, insurance, risk management, real estate, investing, portfolio management, retirement, and personal taxes. Basic financial measurement and calculations will be introduced.</td>
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<tr>
<td>BA 223</td>
<td>3</td>
<td>PRINCIPLES OF MARKETING</td>
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<td>Quarters: Fall, Winter</td>
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<td>Surveys activities by which a firm seeks to anticipate customer needs by directing a flow of need-satisfying goods and services from producer to consumer. Includes market research, buying behavior, product planning, physical distribution, retailing, wholesaling, promotion, and pricing policy.</td>
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<tr>
<td>BA 225</td>
<td>4</td>
<td>THE LEGAL ENVIRONMENT OF BUSINESS</td>
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<td>Quarters: Offered as needed</td>
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<td>Introduction to the legal environment of business. Emphasis is on the legal principles and laws which affect business. Topics covered will include the history of the legal development in the U.S., court systems, administrative laws and regulatory process, crimes, torts, contracts, property laws, legal aspects of business entities, employment laws and other topics will be discussed.</td>
</tr>
<tr>
<td>BA 226</td>
<td>3</td>
<td>BUSINESS LAW I</td>
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<td>Quarters: Summer, Fall, Winter</td>
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<td></td>
<td>Introduces business law, emphasizing contract law. Discusses history of legal development, crimes, torts, and courts systems.</td>
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<tr>
<td>BA 227</td>
<td>3</td>
<td>BUSINESS LAW II</td>
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<td>Quarters: Summer, Winter, Spring</td>
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<td>Continues study of business law, emphasizing sales law, commercial paper, bailments, and agency agreements. Prerequisites: BA 226, or instructor approval.</td>
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<tr>
<td>BA 228</td>
<td>3</td>
<td>COMPUTER-ASSISTED ACCOUNTING</td>
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<td>Quarters: Fall</td>
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<td></td>
<td>Examines methods of performing accounting functions and solving accounting problems using popular computer software, including collecting, organizing, and reporting large amounts of information.</td>
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<tr>
<td>BA 230 (P/T)</td>
<td>3</td>
<td>PAYROLL ACCOUNTING</td>
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<td>Quarters: Offered as needed</td>
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<td>Presents a comprehensive overview of federal and state payroll procedures, including computing and recording gross wages, withholding amounts, and net wages. Introduces use of computerized and manual systems to maintain employee earnings records and payroll registers, compute employer and other payroll-related costs, make payroll tax deposits, complete payroll and W-2's, and make general journal entries for all payroll transactions. Prerequisites: BA 200 or BA 211.</td>
</tr>
<tr>
<td>BA 236 (P/T)</td>
<td>3</td>
<td>COMPUTER-ASSISTED ACCOUNTING II</td>
</tr>
<tr>
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<td>Quarters: Winter</td>
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<td></td>
<td>Introduces methods of performing accounting functions using accounting software currently utilized by business firms. Prerequisites: BA 200 or BA 211.</td>
</tr>
<tr>
<td>BA 239</td>
<td>3</td>
<td>PRINCIPLES OF ADVERTISING</td>
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<td>Quarters: Winter, Spring</td>
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<td>Examines in detail the purpose, preparation, placement, and analysis of various types of advertisements within each of the media. Analyzes and compares the relative merits of the media on local and national advertising.</td>
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<tr>
<td>BA 240</td>
<td>3</td>
<td>FUND ACCOUNTING</td>
</tr>
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<td>Quarters: Offered as needed</td>
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<td>Familiarizes the student with the principles and unique terminologies of governmental and nonprofit fund accounting. Explores conceptual, procedural, and reporting issues of the fund accounting process. Prerequisites: BA 200 or BA 211.</td>
</tr>
<tr>
<td>BA 243 (P/T)</td>
<td>3</td>
<td>CONSUMER BEHAVIOR</td>
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<td>Quarters: Spring</td>
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<td>Introduces the dynamic interaction of affect and cognition, behavior, and the environment by which people conduct the exchange aspects of their lives.</td>
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<tr>
<td>BA 249</td>
<td>3</td>
<td>RETAIL MANAGEMENT</td>
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<td>Quarters: Summer, Fall, Spring</td>
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<td>Presents the principles of retail strategy and structures, emphasizing trading area analysis, consumer behavior, store location, and pricing in retailing.</td>
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<tr>
<td>BA 250</td>
<td>3</td>
<td>SMALL BUSINESS MANAGEMENT</td>
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<td>Quarters: Fall, Winter, Spring</td>
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<td>Presents the fundamentals of owning and managing a small business, including organizational, financial, marketing, and management concepts. Studies the dominant impact of small business. Prerequisites: BA 211, BA 206, and BA 223.</td>
</tr>
<tr>
<td>BA 255</td>
<td>3</td>
<td>PERSONNEL SUPERVISION</td>
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<td>Quarters: Winter</td>
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<td>Introduces the supervisor's special place in management and the essential skills that all managers have in common. Focuses on the unique problems of being a supervisor in any kind of organization, and closely examines the special skills, responsibilities, roles and attributes required of supervisors.</td>
</tr>
</tbody>
</table>
### Business Technology

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Quarters</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 101</td>
<td>3</td>
<td>KEYBOARDING I</td>
<td>Offered as needed</td>
<td>Fall</td>
</tr>
<tr>
<td>BT 102</td>
<td>3</td>
<td>KEYBOARDING II</td>
<td>Offered as needed</td>
<td>Fall, Winter</td>
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<tr>
<td>BT 105</td>
<td>1</td>
<td>PRESENTATION APPLICATIONS</td>
<td>Offered as needed</td>
<td>Fall</td>
</tr>
<tr>
<td>BT 210</td>
<td>2</td>
<td>EMAIL AND PRODUCTIVITY APPLICATIONS</td>
<td>Offered as needed</td>
<td>Fall, Winter</td>
</tr>
<tr>
<td>BT 221</td>
<td>3</td>
<td>WORD PROCESSING PROCEDURES I</td>
<td>Fall, Winter</td>
<td></td>
</tr>
<tr>
<td>BT 222</td>
<td>3</td>
<td>WORD PROCESSING PROCEDURES II</td>
<td>Fall, Spring</td>
<td></td>
</tr>
<tr>
<td>BT 232</td>
<td>4</td>
<td>SPREADSHEET APPLICATIONS</td>
<td>Fall, Winter, Spring</td>
<td></td>
</tr>
<tr>
<td>BT 242</td>
<td>4</td>
<td>DATABASE APPLICATIONS</td>
<td>Fall, Winter</td>
<td></td>
</tr>
<tr>
<td>BT 251</td>
<td>3</td>
<td>COMPUTER-ASSISTED ACCOUNTING I</td>
<td>BA 131, CS 101, CS 160</td>
<td>Fall</td>
</tr>
<tr>
<td>BT 252</td>
<td>3</td>
<td>COMPUTER-ASSISTED ACCOUNTING II</td>
<td>Offered as needed</td>
<td>Fall, Winter</td>
</tr>
<tr>
<td>BT 290</td>
<td>3</td>
<td>INTEGRATED OFFICE APPLICATIONS</td>
<td>Spring</td>
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</tbody>
</table>

### Chemistry

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Quarters</th>
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</thead>
<tbody>
<tr>
<td>CHEM 104</td>
<td>4</td>
<td>SURVEY OF CHEMISTRY (HEALTH)</td>
<td>MATH 60, or suitable placement score</td>
<td>Summer, Fall, Winter, Spring</td>
</tr>
<tr>
<td>CHEM 105</td>
<td>4</td>
<td>SURVEY OF CHEMISTRY (HEALTH)</td>
<td></td>
<td>Winter, Spring</td>
</tr>
</tbody>
</table>

**Course Descriptions**

**Prerequisites:** BT 221, or instructor approval.

Introduces preparation of federal income taxes, including gross income, adjustments to income, deductions, tax credits and exemptions. Examines potential tax consequences of decisions, and evaluates costs and benefits of alternatives. Assists decision makers minimize tax and maximize after-tax profits. Integrates computer applications into course material.

Designed to give students an opportunity to acquire actual work experience in their chosen field. An on-site supervisor will supervise and evaluate the work experience student. Instructor approval of work setting and placement is required. For each credit earned, the student will need to document 36 hours at the work site. Some sections may have a no-cost text book option.

Emphasizes proper techniques of keyboarding through meaningful practice and speed development. Does not include word processing concepts. Lab included.

Applies drills specific to speed building and achieving 60 wpm or better. Does not include word processing concepts. Lab included. Prerequisites: Minimum typing speed of 35 wpm.

Introduces presentation software with an emphasis on designing and formatting business-related presentations. Learn how to create a business presentation using electronic presentation, create an initial outline and slides, format and proof text, utilize animation, print a presentation and create and run a presentation. Prerequisites: BA 131/CS 101

Introduces the basic features of various email applications (including MS Outlook) to send and receive email, organize schedules and events, and maintain contact lists, to-do lists, and tasks. Emphasizes the email and productivity software skills necessary in business environments.

Uses Microsoft Word to create and format Word documents using various formatting tools. Covers the skill needed for MOS certification. Lab included. Prerequisites: Keyboarding skills

Presents advanced features in Microsoft Word to efficiently produce professional documents. Covers the skills necessary for MOS certification. Lab included. Prerequisites: BT 221, or instructor approval.

Introduces methods of performing accounting functions and solving accounting problems using popular computer software, including collection, organizing, and reporting large amount of information.

Introduces methods of performing accounting functions using accounting software currently utilized by business firms. Prerequisites: BA 200 or BA 211

Provides in-depth, hands on projects with integrated applications and internet research, including importing/exporting functions of technology and software as they relate to business documents. Emphasizes technical skills and the ability to work in teams. Provides the culmination activity (capstone course) at the end of the associate degree program for Office Administration majors. Lab included. Prerequisites: OA 201, CS 128SS, CS 125A

Introduces the fundamental concepts of chemistry including metric system, atomic structure, chemical reactions and gas laws, buffers, solution chemistry and acids and bases. Examines the relationship of chemical principles to current environmental and health related topics. Lab required. Prerequisites: MATH 60, or suitable placement score.

Studies the fundamental concepts of chemistry, including nuclear radiation, energy, and organic chemistry. Lab required. Prerequisites: CHEM 104.
<table>
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<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Title</th>
<th>Prerequisites</th>
<th>Quarters</th>
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</thead>
<tbody>
<tr>
<td>CHEM 121</td>
<td>4</td>
<td>GENERAL CHEMISTRY</td>
<td>CHEM 122</td>
<td>Fall</td>
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<tr>
<td>CHEM 122</td>
<td>4</td>
<td>GENERAL CHEMISTRY</td>
<td>CHEM 123</td>
<td>Winter</td>
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<tr>
<td>CHEM 123</td>
<td>4</td>
<td>GENERAL CHEMISTRY</td>
<td>CHEM 221</td>
<td>Spring</td>
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<tr>
<td>CHEM 211</td>
<td>5</td>
<td>COLLEGE CHEMISTRY</td>
<td>CHEM 212</td>
<td>Fall</td>
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<tr>
<td>CHEM 221</td>
<td>5</td>
<td>COLLEGE CHEMISTRY</td>
<td>CHEM 222</td>
<td>Spring</td>
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<tr>
<td>CHEM 222</td>
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<td>COLLEGE CHEMISTRY</td>
<td>CHEM 223</td>
<td>Winter</td>
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<td>CHEM 223</td>
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<td>COLLEGE CHEMISTRY</td>
<td>CHEM 227</td>
<td>Spring</td>
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<tr>
<td>CHEM 227</td>
<td>5</td>
<td>ORGANIC CHEMISTRY</td>
<td>CHEM 228</td>
<td>Winter</td>
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<tr>
<td>CHEM 228</td>
<td>5</td>
<td>ORGANIC CHEMISTRY</td>
<td>CHEM 229</td>
<td>Spring</td>
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<tr>
<td>CHEM 229</td>
<td>5</td>
<td>ORGANIC CHEMISTRY</td>
<td>CHEM 230</td>
<td>Spring</td>
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<tr>
<td>CIS 100</td>
<td>3</td>
<td>CYBERSECURITY AND NETWORKING</td>
<td>CIS 101</td>
<td>Fall</td>
</tr>
<tr>
<td>CIS 101</td>
<td>4</td>
<td>INTRODUCTION TO NETWORK</td>
<td>CIS 102</td>
<td>Spring</td>
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<tr>
<td>CIS 133 CP</td>
<td>4</td>
<td>C/C++ PROGRAMMING</td>
<td>CIS 134</td>
<td>Spring</td>
</tr>
<tr>
<td>CIS 133 JA</td>
<td>4</td>
<td>INTRO TO JAVA PROGRAMMING</td>
<td>CIS 135</td>
<td>Winter</td>
</tr>
<tr>
<td>CIS 133 VB</td>
<td>4</td>
<td>INTRO TO VISUAL BASIC.NET</td>
<td>CIS 136</td>
<td>Fall</td>
</tr>
<tr>
<td>CIS 240</td>
<td>4</td>
<td>UNIX/LINUX SERVER OPERATIONS</td>
<td>CIS 241</td>
<td>Spring</td>
</tr>
<tr>
<td>CIS 240 U</td>
<td>4</td>
<td>UNIX/LINUX SERVER OPERATIONS</td>
<td>CIS 242</td>
<td>Fall</td>
</tr>
<tr>
<td>CIS 100</td>
<td>3</td>
<td>INTRODUCTION TO VISUAL BASIC.NET</td>
<td>CIS 101</td>
<td>Spring</td>
</tr>
<tr>
<td>CIS 101</td>
<td>4</td>
<td>ROUTING AND SWITCHING ESSENTIALS</td>
<td>CIS 102</td>
<td>Spring</td>
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</tbody>
</table>

**Computer Information Systems**

**CIS 100** (P/T) 3 Credits  
**CIS 101** (P/T) 4 Credits  
**CIS 102** (P/T) 4 Credits  
**CIS 133 CP** (P/T) 4 Credits  
**CIS 133 JA** (P/T) 4 Credits  
**CIS 133 VB** (P/T) 4 Credits  
**CIS 134** (P/T) 4 Credits  
**CIS 135** (P/T) 4 Credits  
**CIS 136** (P/T) 4 Credits  
**CIS 240** (P/T) 4 Credits  
**CIS 240 U** (P/T) 4 Credits  

**General Chemistry**

- **CHEM 121**: GENERAL CHEMISTRY  
  - Winter 
  - Provides an introduction to the fundamentals of inorganic chemistry, including metric system, atomic structure, chemical reactions and gas laws. Lab required. Prerequisites: CHEM 122 or CHEM 123.

- **CHEM 122**: GENERAL CHEMISTRY  
  - Winter 
  - Covers the radiation and environmental issues. Introduces organic nomenclature, functional groups and reactions. Prerequisites: CHEM 121 or CHEM 104.

- **CHEM 123**: GENERAL CHEMISTRY  
  - Fall 
  - Covers the basics of organic and biochemistry. Lab required. Prerequisites: CHEM 122.

**Organic Chemistry**

- **CHEM 221**: COLLEGE CHEMISTRY  
  - Fall 
  - Studies measurement, chemical reactions, stoichiometry, thermochemistry, atomic structure, chemical bonding and gas laws. Lab required. Prerequisites: MATH 95 or suitable placement score. Previous chemistry experience strongly recommended.

- **CHEM 222**: COLLEGE CHEMISTRY  
  - Spring 
  - Covers the radiation and environmental issues. Introduces organic nomenclature, functional groups and reactions. Prerequisites: CHEM 221.

- **CHEM 223**: COLLEGE CHEMISTRY  
  - Winter 
  - Includes molecular bonding, solution chemistry, chemical reactions, oxidation reduction, chemical equilibrium and acid base equilibrium. Lab required. Prerequisites: CHEM 221.

- **CHEM 227**: ORGANIC CHEMISTRY  
  - Winter 
  - Examines aldehydes, aromaticity, aromatic substitution, spectroscopy, NMR, CMR, IR, aldehydes and ketones and carboxylic acids. Lab required. Prerequisites: CHEM 227.

- **CHEM 228**: ORGANIC CHEMISTRY  
  - Spring 
  - Includes amines, phenols, molecular orbital theory, carbohydrates, lipids, proteins and nucleic acids. Lab required. Prerequisites: CHEM 228.
This course describes the architecture, components, and operations of routers and switches in larger and more complex networks. Students learn how to configure routers and switches for advanced functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with OSPF, EIGRP, and STP in both IPv4 and IPv6 networks. Students will also develop the knowledge and skills needed to implement a WLAN in a small-to-medium network. Prerequisites: CIS 102.

This course focuses on the WAN technologies and network services required by converged applications in a complex network. By the end of this course, students will be able to configure PPPoS, GRE, single-homed eBGP, extended IPv4 and IPv6 ACLs. Students will also develop the knowledge and skills needed to implement a WLAN in a small-to-medium network. For LANs, students will be able to configure SNMP and Cisco SPAN. Students will also develop knowledge about QoS and the trends in networking including Cloud, virtualization, and SDN. Prerequisites: CIS 103.

This course describes the architecture, components, and operations of routers. This course serves as a capstone to the course sequence, and is devoted to the development of a database application. Students will be given examples of a business process that would benefit from a dedicated database application, and then design and develop the application to meet the identified need. Prerequisites: CIS 122, CIS 123 Previous experience with Microsoft Access is desirable, but not required.

This course provides the student with an understanding of the fundamentals of computer operating systems. Covers key terminology and components of computer hardware, software, and operating systems. Other topics include computer concepts, hardware, software, database, data communications, networks, the internet, systems analysis and design, and computer applications.

This course introduces the student to the concepts of structured query language (SQL) used to retrieve records from a relational database. Among covered concepts are set theory, Boolean logic, data normalization and table structure, SQL keywords and operators, primary and foreign keys, retrieval wildcards, and join types. At the conclusions of the course, students will be able to write complex queries which filter and summarize retrieved records. Course Note: Experience with spreadsheets and mathematical formulae will be helpful.

This course is the third in a series which covers the concepts of structured query language (SQL) and the development of relational database applications. This course serves as a capstone to the course sequence, and is devoted to the development of a database application. Students will be given examples of a business process that would benefit from a dedicated database application, and then design and develop the application to meet the identified need. Prerequisites: CIS 122, CIS 123 Previous experience with Microsoft Access is desirable, but not required.

This course provides the student with an understanding of the fundamentals of computer operating systems. Covers key terminology and components of computer hardware, software, and operating systems. Other topics include computer concepts, hardware, software, database, data communications, networks, the internet, systems analysis and design, and computer applications.

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Computer Science

CIS 284 (P/T) 4 Credits
CYBERSECURITY ESSENTIALS
Quarters: Winter, Spring
This course evaluates cybersecurity principles and demonstrates how to secure a network computing environment through the application of security controls. Students will learn the nature and scope of today's cybersecurity challenges, strategies for network defense, as well as detailed information about next-generation cybersecurity solutions. Students will also deploy a variety of security methodologies as well as technologies and concepts used for implementing a secure network environment. Prerequisites: CIS 283

CIS 285 (P/T) 4 Credits
CYBERSECURITY INFRASTRUCTURE CONFIG
Quarters: Spring
This course provides the student with a general understanding of how to install, configure, and manage firewalls for defense of enterprise network architecture. Students will learn the theory and configuration steps for setting up the security, networking, threat prevention, logging, and reporting features of next generation firewall technologies. Prerequisites: CIS 284

CIS 286 (P/T) 4 Credits
CYBERSECURITY PREVENTION COUNTERMEASURES
Quarters: Offered as needed
This course provides the student with advanced information for how to install, configure, and manage firewalls for defense of enterprise network architecture. Students will learn the theory and configuration steps for setting up traffic handling, advanced content/user identification, quality of service, global protect, monitoring/reporting and high availability of next generation firewall technologies. Prerequisites: CIS 285

CIS 296 (P/T) 1 Credit
CAPSTONE PROJECT I
Quarters: Offered as needed
The combination of this course and CS 297 represent the conclusion of the AAS degree in Cybersecurity and Network Administration. Over the course of two terms, the student will identify, design and produce a complete client project in one or more aspects of the degree's technology strands (networking, cybersecurity, database development, or server administration). Depending on the scope of the project, this work may be completed individually or in a team with other students. During the first term, students will identify their client, conduct client interviews and business process analyses, and prepare a proposal for a project to be completed during the following term in CIS 297. In addition to the technical aspect of the capstone project, significant attention will be given to topics such as professionalism, job interviewing, project management and interpersonal communication skills. Prerequisites: Instructor approval

CIS 297 (P/T) 3 Credits
CAPSTONE PROJECT II
Quarters: Offered as needed
This course is a continuation of a two-term sequence begun in CIS 296, where students identify, design and produce a complete client project in one or more aspects of the degree's technology strands (networking, cybersecurity, database development, or server administration). Depending on the scope of the project, this work may be completed individually or in a team with other students. During the second term, students will complete the development work identified in their project proposal completed in CIS 296, and then prepare project documentation once the project has been accepted by the client. Prerequisites: Instructor approval

CIS 233 CP 4 Credits
COMPUTER PROGRAMMING: C++
Quarters: Offered as needed
Introduces computer programming using the C++ language, including the structure of the language, manipulation of data, arrays and objects; and how to handle input and output functions. Uses well structured program designs and object oriented programming. Prerequisites: BA 131, or CS 120 or 160, or instructor approval.

CIS 233 JA 4 Credits
INTRO TO JAVA PROGRAMMING
Quarters: Offered as needed
Introduces Java language and concepts of object oriented programming. Prerequisites: BA 131, or CS 120 or 160, or instructor approval.

CIS 140 L 4 Credits
OP. ENVIRONMENTS: LINUX
Quarters: Offered as needed
Introduces installing and using the Linux operating system on PC-compatible computers. Covers installing Linux on a dedicated computer, in a Unix partition of a non-dedicated computer, and a MS-DOS partition of a non-dedicated computer. Includes basic Linux/Unix console commands, X-Windows, and some Linux/Unix application programs. Prerequisites: BA 131, or CS 101, or instructor approval.

CIS 233 CP 4 Credits
ADV COMPUTER PROGRAMMING: C++
Quarters: Offered as needed
Explores advanced computer programming using the C++ language, including functions, operator overload, arrays, inheritance, polymorphism, derived classes, special classes and functions, and exceptions and error handling. Prerequisites: CS 133 CP.

CIS 240 L 4 Credits
ADV OP. LINUX SYSTEM ADMINISTRATOR
Quarters: Offered as needed
Introduces Linux System administration, including how to install, expand, configure, manage, and network Linux systems. Prerequisites: CS 140L, or equivalent.

CIS 260 B 3 Credits
DATA STRUCTURES II
Quarters: Offered as needed
Continues the analysis of algorithms is used in many computer applications written in high level programming language, including algorithms for sorting, searching, graphs, dynamic programming, and more. Prerequisites: CS 260.

CIS 295 A (P/T) 3 Credits
WEB DESIGN II
Quarters: Offered as needed
Presents the techniques and methods that lead the developer from the conception through the design, development, installation and support of a business Web site. Provides application of these techniques and methods through hands-on lab experiences using appropriate software. Prerequisites: CS 105.
WEB DYNAMICS
Quarters: Offered as needed
Presents the fundamentals of creating dynamic interactive web pages. Provides hands-on experience creating dynamic text and images, positioning and data binding. Uses scripting to enhance the functionality of Web pages.
Prerequisites: CS 295A

CS 101  4 Credits
COMPUTER FUNDAMENTALS I
Quarters: Summer, Fall, Winter, Spring
Introduction to computer concepts to include the following areas: computer fundamentals, key applications, and living online. Basic introduction to computer hardware, computer software, and manipulating an operating system. An elementary summary of common program functions and office suites. A straightforward overview of networks, the internet, email, and social impact of networking technologies.

CS 160  4 Credits
ORIENTATION TO PROGRAMMING
Quarters: Fall
Explores the field of computer science, providing an overview of machine architecture, software development and engineering, data organization, problem-solving strategies, ethics, and theory of computation. Explores career options and develops rudimentary software development skills using (OOP) Object Oriented. Prerequisites: MATH 60 or suitable placement score.

CS 161  4 Credits
COMPUTER SCIENCE I
Quarters: Winter
Introduces structured methods, including program design concepts, algorithm development, use of pseudo code in designing algorithms, elementary data types, and write code using an (OOP) Object Oriented Programming language. Some sections may have a no-cost text book option. Prerequisites: CS 160.

CS 162  4 Credits
COMPUTER SCIENCE II
Quarters: Offered as needed
Continues the study of computer science, including linear data structures, file access, recursion, and object oriented programming. Prerequisites: CS 161.

CS 194  3 Credits
WEB ESSENTIALS
Quarters: Offered as needed
In this course students will learn to use, edit, secure and extend a Content Management System (CMS) for the development of a webpage. Best practices in Search Engine Management and Optimization. Secure Sockets Layer (SSL) and web publishing will also be explored. Students will be introduced to the basics of web development coding as well, through a practical approach of how to modify existing code within CMS’s rather than building code from scratch. The course begins with the setup of a web server and domain names, then transitions into a project lasting the entire term with continual improvements to a webpage based on student interest. There will be an emphasis on modern photograph-heavy page structure and design.

CS 195  3 Credits
WEB DESIGN
Quarters: Fall, Winter
Presents the fundamental concepts and techniques used for the design, development, and implementation of web pages using (HTML) Hyper Text Markup Language and (CSS) Cascading Style Sheets.

CS 196  3 Credits
WEB AUTHORING II
Quarters: Offered as needed
This course will work with intermediate concepts in CSS to frame webpage layout and enhancement with multimedia. Students will also explore an introduction to JavaScript application and use on mobile-enabled webpages.

CS 197  3 Credits
WEB AUTHORING III
Quarters: Offered as needed
In this course, students will learn how to use, edit, and extend a Content Management System (CMS) for the development of a webpage. Best practices in Search Engine Management, Secure Sockets Layer (SSL) and web publishing will also be explored. Elements from CS 195 and CS 196 (HTML, CSS and JavaScript) will continually be used in this course. Prerequisites: CS 196

CS 240  4 Credits
SERVER OPERATING SYSTEMS 1
Quarters: Fall
Microsoft Windows Server 2008 Active Directory Configuration prepares students to develop the skills needed to manage a Windows Server 2008 system and to prepare to pass the MCTS 70-640 certification exam. While the focus of topics is on the configuration of Active Directory and related services, coverage of Windows foundational topics such as the file system and networking are also included. Extensive coverage begins with an introduction to Windows Server 2008 and goes on to active directory design, account management, group policy management and configuration, certificate services, AD LOS, AD RMS, AD FS, server core, Windows Hyper-V virtualization, and server management.

CS 241  4 Credits
SERVER OPERATING SYSTEMS 2
Quarters: Winter
This course prepares students to configure networks using the Microsoft Windows Server platform operating system and to be prepared to take the Windows Server certification exams. The course focuses on updates to the software and in-depth coverage of the network aspects of Windows Server, this course includes topics such networking in a Windows environment, configuring DHCP, implementing DNS, and securing a Windows Server.

CS 242  4 Credits
SERVER OPERATING SYSTEMS 3
Quarters: Spring
Microsoft Windows Server 2008, Server Administration prepares students to administer networks using the Microsoft Windows Server 2008 operating system and to pass the MCITP 70-646 certification exam. Focusing on updates to the software and in-depth coverage of the administration aspects of Windows Server 2008, this course includes topics such as installing, configuring, managing and troubleshooting. In addition, the book includes fundamental coverage of topics from other MCTS certifications.

CS 244  4 Credits
SYSTEM ANALYSIS AND DESIGN
Quarters: Offered as needed
This course covers topics of system analysis. The task of an analyst is to develop a precise set of specifications describing the group of procedures in a complete information system. Prerequisites: BA 131, or CS 101, or instructor approval.

CS 248  3 Credits
UNIX PROGRAMMING
Quarters: Offered as needed
Covers the essentials of Unix tool programming with the use of high-level programming languages, utilities, and tool kits, including Unix shells and essential utilities and network security issues, and high-level networking and protocol basics. Provides students with an opportunity to learn the tools and programming languages that will help them make the best use of Unix. Prerequisites: CS 101 and CS 162
CS 253  (P/T)  3 Credits  
WEB SERVER  
Quarters: Offered as needed  
The purpose of this course is to give Windows NT administrators and webmasters a sound knowledge base for administering and managing Microsoft Internet Information Server 4.0. The text is also a great reference tool for experienced administrators, and is also an excellent resource for those students preparing to take Microsoft Exam 70-087, ITS 4.0. Prerequisites: CS 101 and CIS 295B  

CS 260  4 Credits  
DATA STRUCTURES I  
Quarters: Offered as needed  
Modify and or create common data structures. Data abstraction from several aspects. Explores stacks, queues, lists, vectors, hash tables, graphs, trees and algorithms including sorting, searching, iterating over data structures and recursion. Prerequisites: CS 101  

CS 275  4 Credits  
INTRODUCTION TO DATABASES  
Quarters: Spring  
Design and implementation of relational databases, including data modeling with ER or UML diagrams, relational schema, SQL queries, relational algebra, user interfaces, and administration.  

CS 280  1 Credit  
COMPUTER SCIENCE COOP WK EXP  
Quarters: Summer, Fall, Winter, Spring  
Designed to give students an opportunity to acquire actual work experience in their chosen field. An on-site supervisor will supervise and evaluate the work experience student. Instructor approval of work setting and placement is required. For each credit earned, the student will need to document 36 hours at the work site. Some sections may have a no-cost text book option.  

CS 281  4 Credits  
INTRO TO ROBOTS  
Quarters: Offered as needed  
Introduces the field of robotics and explores the problems of programming robots. Prerequisites: BA 131, or CS 120 or 160, or instructor approval.  

Criminal Justice  

CJ 100  3 Credits  
INTRO TO CRIMINAL JUSTICE  
Quarters: Fall, Spring  
Introduces the philosophy, history, objectives and functions of the American criminal justice system. Focuses on crime in America and policing.  

CJ 111  3 Credits  
CONCEPTS OF ENFORCEMENT SERVICES  
Quarters: Fall  
Studies the concepts, theories, and principles of police operation and behavior in an era of changing community attitudes, special interest groups, and minority relations.  

CJ 112  (P/T)  3 Credits  
PATROL PROCEDURES  
Quarters: Summer, Fall, Winter  
Describes the nature and purpose of patrol activities for law enforcement officers. Includes routine and emergency procedures and types of controls.  

CJ 113  (P/T)  3 Credits  
ACCIDENT INVESTIGATION/TRAFFIC LAWS  
Quarters: Spring  
Studies the principles and procedures used to investigate and report traffic accidents. Includes basic traffic laws.  

CJ 114  3 Credits  
INTRO TO PAROLE AND PROBATION  
Quarters: Fall  
Introduces the use of parole and probation as a means of controlling criminal offenders within the community. Includes the philosophy, historical development and contemporary functioning of parole and probation agencies and officers.  

CJ 120  3 Credits  
INTRO TO JUDICIAL PROCESS  
Quarters: Fall  
Studies the basic processes in the criminal justice system, covering the steps in a criminal prosecution from the decision to prosecute through sentencing.  

CJ 130  3 Credits  
INTRO TO CORRECTIONS  
Quarters: Summer, Fall, Spring  
Surveys the history and evolution of corrections, law and legal processes, and the correctional process.  

CJ 140  3 Credits  
U.S. CRIMINAL JUSTICE SYSTEM  
Quarters: Summer, Winter  
Emphasizes the adjudication and correctional aspects of the criminal justice system. Prerequisites: CJ 100.  

CJ 150  3 Credits  
CRISIS INTERVENTION  
Quarters: Spring  
Presents techniques and approaches to crisis intervention for entry level criminal justice professionals. Covers initial intervention, defusing and assessment, resolution and/or referral, with emphasis on safety. Includes personal effectiveness, recognition of threat levels, voluntary compliance, verbal and non-verbal communication, active listening, and mediation.  

CJ 160  3 Credits  
VICTIMS OF CRIME  
Quarters: Spring  
Examines the role of victims of crime in the justice system and their treatment by different criminal justice agencies, national and state data on victimization by types of crime, psychology trauma suffered by victims of violent crimes and paths to recovery, programs available to victims, and victim-related legislation.
CJ 207  (P/T)  3 Credits
CRIMINAL JUSTICE DOCUMENTATION
Quarters: Winter
This course is designed to provide the necessary information to become a knowledgeable and skillful writer of narrative reports which document original crimes and follow-up investigations for students entering the Criminal Justice field. The class will focus on the skills needed to write a report that is complete, clear, accurate, and convincing. The actual writing of reports will be a major component of the course. Specialized formats which meet the needs of various types of investigative activities including crime scene processing, interviews with suspects and witnesses, undercover operations, and the execution of search warrants will be explored. Basic writing skills such as grammar and spelling accuracy related to Criminal Justice terminology will be emphasized. Prerequisites: CJ 100, WR 115 or higher, or professional in the field, or consent of instructor. All prerequisite courses must be completed with a grade of "C" or better.

CJ 208  (P/T)  3 Credits
ETHICS IN CRIMINAL JUSTICE
Quarters: Spring
This course examines the many difficult decisions that criminal justice professionals make in an environment of competing interests. The decision-making of criminal justice professionals is often impacted by their ethical dilemmas. Emphasis is placed on addressing moral issues and concerns of our justice process in personal, social, and criminal justice contexts.

CJ 209  3 Credits
INTRO TO CAREERS IN CRIM JUSTICE
Quarters: Fall
Surveys careers in law, law enforcement, courts, and corrections. Includes facility visitation and contact with persons working in the criminal justice system.

CJ 210  (P/T)  3 Credits
CRIMINAL INVESTIGATION I
Quarters: Summer, Fall
Introduces the fundamentals, theory, and history of criminal investigation in the justice system. Describes crime scene-to-courtroom aspects with emphasis on techniques to specific crimes. Co-requisite: CJ 216

CJ 211  (P/T)  3 Credits
CRIMINAL INVESTIGATIONS II
Quarters: Offered as needed
Continues the study and application of investigative techniques for various offenses. Includes collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interview and interrogation, follow up and case preparation. Prerequisites: CJ 210. Co-requisite: CJ 226.

CJ 212  (P/T)  3 Credits
CRIMINAL INVESTIGATIONS III
Quarters: Offered as needed
Continues the study and application of investigative techniques for various crimes. Stresses scientific method, thoroughness and presentation of evidence. Explores follow up case preparation, including familiarization with the state crime lab facilities and its assistance to law enforcement agencies. Prerequisites: CJ 211. Co-requisite: CJ 236.

CJ 216  (P/T)  1 Credit
CRIME SCENE TECHNICIAN I
Quarters: Offered as needed
Presents techniques of locating, collecting, and identifying physical evidence. Includes the use of fingerprinting, casts and molds, photography, and sketching. Uses basic laboratory aids and scientific equipment in the evidence process. Co-requisite CJ 210

CJ 220  3 Credits
CRIMINAL LAW
Quarters: Winter
Examines the basic concepts of criminal law through studying the essential elements of a crime, the defenses to criminal conduct, and the justifications for criminal laws and punishment. Familiarizes the student with the various crimes against persons and property.

CJ 222  3 Credits
PROCEDURAL LAW
Quarters: Spring
Examines the United States Constitution and Bill of Rights and their impact upon law enforcement, with emphasis on search warrants, interviews, arrest and booking, search and seizure issues, 5th Amendment rights, right to counsel, evidentiary issues and the criminal trial.

CJ 223  3 Credits
RULES OF EVIDENCE
Quarters: Spring
Reviews basic concepts of the requirements for admissibility of evidence, the various burdens of proof, how evidence is used at trial, relevance, competency, privileges, opinion and expert testimony, the hearsay rule and its exceptions, and an introductory review of evidence obtained in violation of the Constitution.

CJ 225  3 Credits
CORRECTIONS LAW
Quarters: Winter
Explores several historical and current cases involving inmate crimes and malpractice with inmates. examines prisoner's rights, correctional staffs' rights, and emerging trends resulting from recent court cases.

CJ 226  (P/T)  1 Credit
CRIME SCENE TECHNICIAN II
Quarters: Offered as needed
Presents techniques of locating, collecting, and identifying physical evidence. Includes the use of fingerprinting, casts and molds, photography and sketching. Uses basic laboratory aids and scientific equipment in the evidence process. Co-requisite: CJ 211.

CJ 232  (P/T)  3 Credits
CORRECTIONS CASEWORK
Quarters: Fall, Winter, Spring
Studies the basic concepts of interviewing and counseling techniques used by correctional officers in one-to-one contacts with clients. Builds rudimentary skills through role-playing and demonstration in preparation for practice in the field and to foster an appreciation for further training. Prerequisites: CJ 132

CJ 236  (P/T)  1 Credit
CRIME SCENE TECHNICIAN III
Quarters: Offered as needed
Presents techniques of locating, collecting and identifying physical evidence. Includes the use of fingerprinting, casts and molds, photography and sketching. Uses basic laboratory aids and scientific equipment in the evidence process. Co-requisite: CJ 212.

CJ 280  1 Credit
CRIMINAL JUSTICE COOP WK EXP
Quarters: Summer, Fall, Winter, Spring
Provides work-related experience and study in selected Criminal Justice environments. Some sections may have a low-cost text book option.
Crop Science

CSS 200  4 Credits
PRINCIPLES OF CROP SCIENCE
Quarters: Spring
Studies the origin and adaptability of crops important in world food production. Emphasizes production and management of food and forage crops important to US Agriculture. Includes field trips to area farms, experiment stations and marketing facilities to augment classroom instruction. Lab required.

CSS 205  3 Credits
GENERAL SOILS
Quarters: Fall
Studies basic soil science, including genesis and morphology of soils, and their physical and chemical properties. Covers soil-water relationships, diagnosis, classification, management, essential nutrients, erosion, and soil as a medium for plant growth. Students use soil survey reports. Lab required.

CSS 210  3 Credits
FORAGE PRODUCTION
Quarters: Winter
Identifies the annual feed requirements for a livestock operation and the selection and management of feed and forage crops to meet these needs. Studies grazing and harvest systems and alternatives, and plant growth characteristics in the development of practical farm and ranch programs. Lab required.

CSS 215  3 Credits
SOIL NUTRIENTS AND FERTILIZER
Quarters: Winter
Addresses the 9 macronutrients and 6 micronutrients essential for plant growth. Instructs students in fertilizer selection as well interpreting soil sample analysis in making fertilizer recommendations. Prerequisites: CSS 205

CSS 217  (P/T)  1 Credit
PESTICIDE SAFETY AND USE
Quarters: Winter
Presents federal and state pesticide laws and regulations, and the practices necessary for safe, effective handling and distribution of pesticides. Prepares for the "Law of Safety Examination" for those wanting either a public or commercial license; and the "Private Applicator Examination" administered by the Oregon/Idaho State Department of Agriculture.

CSS 240  (P/T)  3 Credits
INTRO TO NOXIOUS WEEDS
Quarters: Spring
Presents elements needed for a basic understanding of the life cycles, spread, and destructive nature of noxious weeds, including how to distinguish a noxious weed from a weed and identification of the more common noxious weeds found in the Pacific Northwest. This course also serves to address management of noxious weeds through biological controls, chemical applications, and mechanical removal. Lab required. Some sections may have a no-cost text book option.

Drafting

DRFT 112  (P/T)  3 Credits
GENERAL DRAFTING AND SKETCHING FOR
Quarters: Fall
An introduction course to basic drafting, welding symbols, and print reading. Emphasis will be placed on the use of standard layout procedures, multi-view projection, and hands-on.

DRFT 131  (P/T)  2 Credits
GIS TERRAIN MAPPING AND ANALYSIS
Quarters: Offered as needed
Covers digital elevation models (DEM) and triangular irregular networks (TIN) for incorporating terrain mapping and analysis into a variety of applications. Prerequisites: GEOG 265.

DRFT 132  (P/T)  2 Credits
GIS NETWORK MODELING
Quarters: Offered as needed
Covers path analysis and network applications dealing with movement and linear features for vector-based and topologically connected, shortest path analysis applications (in-car navigation). Compares path analysis with raster and vector data for GIS applications, finding a "virtual" least-cost path. Prerequisites: GEOG 265.

DRFT 133  (P/T)  2 Credits
GIS SPATIAL ANALYST
Quarters: Offered as needed
Covers vector data analysis, buffering and applications, and overlay applications, and examines spatial statistics for pattern analysis. Presents four common types of raster data analysis for local, neighborhood, and zonal operations, and physical distance measurements. Prerequisites: GEOG 265.

DRFT 134  (P/T)  2 Credits
GIS NETWORK MODELING
Quarters: Offered as needed
Covers basic principles of GIS map coordinate systems. Bridges the two systems of x and y planes with longitude and latitude values transforming the Earth's surface into a plane which can be used for projecting a coordinate system. Prerequisites: GEOG 265.

DRFT 135  (P/T)  2 Credits
INTRO TO VISUAL BASIC
Quarters: Offered as needed
Covers writing VB scripts and creating custom applications. Utilizes object oriented programming and creates simple VB scripts to customize the GIS interface, edit tables and text files, manipulate views and themes, and create dialogs and extensions. Prerequisites: GEOG 265.

DRFT 136  (P/T)  3 Credits
GIS APPLICATIONS
Quarters: Offered as needed
Covers vector data analysis, buffering and applications, and overlay applications, and examines spatial statistics for pattern analysis. Presents four common types of raster data analysis for local, neighborhood, and zonal operations, and physical distance measurements. Prerequisites: GEOG 265.

DRFT 137  (P/T)  3 Credits
BLUEPRINT READING PIPE L/O
Quarters: Offered as needed
Covers writing VB scripts and creating custom applications. Utilizes object oriented programming and creates simple VB scripts to customize the GIS interface, edit tables and text files, manipulate views and themes, and create dialogs and extensions. Prerequisites: GEOG 265.

DRFT 162  (P/T)  3 Credits
BLUEPRINT READING PIPE L/O
Quarters: Offered as needed
Provides the basic knowledge to create process pipe drawing. Introduces the fundamental concepts and techniques used with the process piping industry.

DRFT 167  (P/T)  4 Credits
COMPUTER AIDED DRAFTING I
Quarters: Winter
Introduces Windows basics, and the Auto CAD program, including 2D drawing, editing, display commands and functions, layer management, and line types and colors. Covers multi and auxiliary view layout and prototype drawing creation. Applies the AutoCAD program to mechanical, schematic, and architectural drawings. Recommended Prerequisites: DRFT 112.
Introduces economics and the economy. Addresses the nature and methods of economics, the economizing problem, practical understanding of individual markets, demand and supply, and private and public economic systems. Uses practical, everyday real life, individual decisions about unlimited demands vs scarce resources.

PRINCIPLES OF MICROECONOMICS
Quarters: Summer, Fall
Introduces micro (individual) economics from the student perspective as both a consumer and a producer living in a society of laws and regulations. Studies the political and economic environments through the lens of national income, employment, and fiscal policy; money, banking, and monetary policy; long-run perspectives of aggregate supply/demand; economic growth; and macroeconomic debates. Some sections may have a no-cost text book option.

PRINCIPLES OF MACROECONOMICS
Quarters: Winter
Introduces macro (group) economics from the student perspective as both a consumer and a producer living in a society of laws and regulations. Studies the political and economic environments through the lens of national income, employment, and fiscal policy; money, banking, and monetary policy; long-run perspectives of aggregate supply/demand; economic growth; and macroeconomic debates. Some sections may have a no-cost text book option.

Education

CHILD DEVELOPMENT II
Quarters: Winter
Studies child growth and development from prenatal to toddlerhood. Covers issues such as attachment and separation, sensorimotor learning, infant communication, major theories, and appropriate behavioral expectations.

INTRO EARLY CHILDHOOD EDUCATION
Quarters: Winter
Introduces the field of early childhood education, including history, trends of early childhood, state and federal regulations, community resources, social services, and career opportunities.

CHILD DEVELOPMENT I
Quarters: Fall
Introduces child development, including theories of growth and development during 0-8 years. Studies children's behaviors from a developmental perspective and implications for care giving of infants, toddlers, and preschoolers. Covers special needs of 0-8 year olds.

CHILD DEVELOPMENT III
Quarters: Fall
Introduces child development, including theories of growth and development during 0-8 years. Studies children's behaviors from a developmental perspective and implications for care giving of infants, toddlers, and preschoolers. Covers special needs of 0-8 year olds.

GUIDANCE I-EARLY CHILDHOOD ED
Quarters: Winter
Familiarize students with the principles of positive guidance for young children.

INFANT/TODDLER CAREGIVING
Quarters: Spring
Presents caregiving techniques for infants and toddlers with special emphasis on group care practices for this age. Studies routines, such as nutrition, feeding, diapering, sleep, and nurturing. Reviews roles of parents, nannies, family daycare provider, and center caregiver provider.

CURRICULUM I-EARLY CHILDHOOD ED
Quarters: Fall, Winter
Introduces appropriate curriculum for young children. Focuses on creative play curriculum and the whole child approach.

LITERATURE AND LITERACY FOR ECE
Quarters: Spring
Studies how emergent literacy and literature develop in young children, including strategies for working with families of diverse learning styles, in order to promote and support literacy in the home.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Quarters</th>
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<tbody>
<tr>
<td>EDUC 157</td>
<td>MATH DEVELOPMENT FOR ECE</td>
<td>3</td>
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<td></td>
<td>Studies developmentally appropriate practices for readiness</td>
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<td></td>
<td>in math skills. Focuses on color and shape, number</td>
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<td>recognition, attribution, sorting, organizing, simple</td>
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<td>problem solving, calendar events, counting, time, and</td>
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<td></td>
<td>patterns. Uses manipulatives as the major strategy.</td>
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<tr>
<td>EDUC 158</td>
<td>BILINGUAL EDUCATION</td>
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<td></td>
<td>Applies theories in first and second language acquisition.</td>
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<td>Studies cognitive, affective, and social variables</td>
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<td>influencing language acquisition.</td>
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<td>EDUC 162</td>
<td>CHILD NUTRITION, HEALTH AND SAFETY</td>
<td>3</td>
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<td>Fall</td>
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<td></td>
<td>Prepares early childhood educators to meet the nutritional</td>
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<td>and health and safety needs of young children of all</td>
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<td>abilities. Considers the developmental abilities and</td>
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<td>culture of all children and families.</td>
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<td>Uses a constructivist philosophy to instruct students to</td>
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<td>implement developmentally appropriate food experiences</td>
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<td>such as snack and meal times in inclusive early childhood</td>
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<td>settings of home environments.</td>
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<td>EDUC 200</td>
<td>INTRO TO EDUCATION</td>
<td>4</td>
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<td>Summer, Fall, Winter,</td>
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<td>Surveys the American education system, emphasizing</td>
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<td>organization, professional practice, technology,</td>
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<td>governance, law, demographics, effective teaching,</td>
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<td>philosophies of education, special needs students,</td>
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<td>covert/overt curriculum, school financing, classroom</td>
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<td>responsibilities, and rights of teachers, schools,</td>
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<td>and students. Includes experiences in school teaching,</td>
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<td>classroom practices, classroom observations, teacher</td>
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<td>profiles, and professional portfolios.</td>
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<td>EDUC 202</td>
<td>EDUCATIONAL TECHNOLOGY</td>
<td>4</td>
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<td>Fall</td>
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<td></td>
<td>Emphasizes keeping current with effective use of technology</td>
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<td>in the K-12 classroom. Includes programs, troubleshooting,</td>
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<td>imaging devices, software, computer support, distance</td>
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<td>learning, instructional principles, operating systems,</td>
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<td>evaluations, and human issues in technology learning.</td>
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<td>EDUC 210</td>
<td>THEORY AND PRACTICUM</td>
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<td>Summer, Fall, Winter,</td>
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<td>Provides school experience working with classroom teacher</td>
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<td>and students in areas of reading, outdoor activities,</td>
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<td>mathematics, language acquisition, learning theories, and</td>
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<td>use of technology in the classroom. Prerequisites:</td>
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<td>Instructor approval.</td>
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<td>EDUC 213</td>
<td>SCHOOL LAW</td>
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<td>Winter</td>
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<td>Studies laws relevant to classroom processes, rights and</td>
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<td>responsibilities of teachers, schools, students, and</td>
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<td>families.</td>
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<td>EDUC 230</td>
<td>INTRO TO CHILD ABUSE AND NEGLECT</td>
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<td>Fall, Spring</td>
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<td></td>
<td>Explores the definition, scope, and impact of child</td>
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<td>abuse and neglect. Assessment of child neglect, risk and</td>
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<td>protective factors are also studied. Child neglect</td>
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<td>prevention and intervention also studied.</td>
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<td>EDUC 231</td>
<td>CHILDREN OF INCARCERATED PARENTS</td>
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<td>Fall, Spring</td>
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<td></td>
<td>Focuses upon working with children of incarcerated parents</td>
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<td>and the unique issues confronting those children in the</td>
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<td>classroom setting.</td>
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<td>EDUC 232</td>
<td>THERAPEUTIC INTER:CHILD OF NEGLECT</td>
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<td>Fall, Winter</td>
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<td>Focuses upon combining a theoretical foundation with a</td>
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<td>practical basis for creating therapeutic intervention</td>
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<td>for early childhood environments by creating</td>
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<td>a framework for understanding the emotional lives of</td>
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<td>young children of neglect. Students will learn how to</td>
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<td>aid children in integrating experience in affective</td>
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<td>ways, develop adult-child relationships, develop</td>
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<td>emotionally based curriculum, and address the needs of</td>
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<td>families of these children.</td>
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<td>EDUC 233</td>
<td>CRITICAL FACTORS IN PARENT NEGLECT</td>
<td>3</td>
<td></td>
<td>Winter, Spring</td>
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<td>Focuses upon the study of child neglect, neglectful parents</td>
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<td>and strategies for teachers working with neglectful</td>
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<td>EDUC 240</td>
<td>CURRICULUM II- EARLY CHILDHOOD ED</td>
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<td></td>
<td>Provides in-depth experiences for students in understanding</td>
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<td>and creating developmentally appropriate curriculum for</td>
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<td>young children. Involves student's use of technology as a</td>
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<td>means of developing curriculum. Familiarizes the student</td>
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<td>with technology infusion in early childhood education</td>
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<td>EDUC 241</td>
<td>CURRICULUM III- EARLY CHILDHOOD ED</td>
<td>3</td>
<td></td>
<td>Offered as needed</td>
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<td></td>
<td>Emphasizes science, nature, cognition, and large group</td>
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<td>activities. Includes planning of activities that meet the</td>
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<td></td>
<td>needs of young children.</td>
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<td>EDUC 242</td>
<td>EDUCATIONAL CONCEPTS</td>
<td>3</td>
<td></td>
<td>Winter</td>
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<td></td>
<td>Reviews effective teaching, history of education, education</td>
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<td>philosophies, classroom covert/overt curriculum, school</td>
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<td>financing, special needs students, classroom responsibilities,</td>
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<td>career pathways, leadership, and school law. Intended for</td>
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<td>EOU-bound students.</td>
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<td>EDUC 245</td>
<td>GUIDANCE II- EARLY CHILDHOOD ED</td>
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<td>Surveys principles and practices of guidance, emphasizing</td>
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<td>conflict resolution, self-esteem builders, classroom</td>
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<td>management, educator's self-esteem, and effective</td>
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<td></td>
<td>communication with young children.</td>
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<td>EDUC 246</td>
<td>FAMILY/COMMUNITY RELATIONS- ECE</td>
<td>3</td>
<td></td>
<td>Winter</td>
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<tr>
<td></td>
<td>Emphasizes building and maintaining positive relationships</td>
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<td>among school, family, and community, including the use of</td>
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<td>conferences, meetings, and other resources as effective</td>
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<td>methods for fostering cooperation and parent</td>
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<td>involvement.</td>
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<td>EDUC 247</td>
<td>CLASSROOM MANAGEMENT</td>
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<td></td>
<td>Fall</td>
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<td>Focuses on techniques for program organization in</td>
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<td>early childhood classrooms, such as supervising and</td>
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<td>evaluating adults, conflict resolution skills, budgeting</td>
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<td>and supplies, policies and procedures, and other</td>
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<td>supervisory responsibilities.</td>
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<td>EDUC 248</td>
<td>SPECIAL NEEDS AND MAINSTREAMING</td>
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<td>Examines specific areas of special needs in the early</td>
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<td>childhood classroom and the approaches to mainstreaming</td>
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<td>those students.</td>
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EDUC 250  (P/T)  4 Credits
EXCEPTIONALITY IN THE SCHOOLS
Quarters: Spring
Surveys the student’s ability and disability in the schools, including characteristics of students with disabilities, legal requirements for educating students with disabilities, and basic educational strategies.

EDUC 258  (P/T)  3 Credits
ETHNIC STUDIES FOR ECE EDUCATORS
Quarters: Spring
Studies strategies for assisting classroom teachers in implementing appropriate programs for addressing cultural diversity within the classroom.

Emergency Medical

EMT 090 4  (P/T)  0 Credit
EMT INTERMEDIATE I
Quarters: Offered as needed
Covers theory and practice of procedural responsibilities related to the EMT-Intermediate. Incorporates discussion, demonstration and practical application of roles and responsibilities, patient assessment, oxygenation, ventilation, airway adjuncts, shock, intraosseous therapy, basic ECG monitoring, defibrillation, pharmacology, and EMT-Intermediate protocols.
Includes 76 hours didactic training and 44 hours clinical training. Presented over two terms. Prerequisites: Oregon certified EMT- Basic.

EMT 090 5  (P/T)  0 Credit
EMT INTERMEDIATE II
Quarters: Offered as needed
Covers theory and practice of procedural responsibilities related to the EMT-Intermediate. Incorporates discussion, demonstration and practical application of roles and responsibilities, patient assessment, oxygenation, ventilation, airway adjuncts, shock, intraosseous therapy, basic ECG monitoring, defibrillation, pharmacology, and EMT-Intermediate protocols.
Includes 76 hours didactic training and 44 hours clinical training. Presented over two terms. Prerequisites: Oregon certified EMT- Basic, EMT 0904.

EMT 151  (P/T)  5 Credits
EMT BASIC I
Quarters: Fall
 Begins EMT-Basic training. With EMT 152, combines 140 hours didactic- and 8 hours practical training in basic pre-hospital emergency medical care and transportation of the sick and injured. Meets Oregon State Health Division and the Federal Department of Transportation requirements for the EMT-Basic.
Prerequisities: Specific qualifications apply. See EMT program description in the current TVCC Catalog.

EMT 152  (P/T)  5 Credits
EMT BASIC II
Quarters: Winter
Continues EMT-Basic training. With EMT 151, combined 140 hours didactic- and 8 hours practical training in basic pre-hospital emergency medical care and transportation of the sick and injured. Meets Oregon State Health Division and the Federal Department of Transportation requirements for the EMT-Basic.
Prerequisities: Specific qualifications apply. See EMT program description in the current TVCC Catalog.

ENG 104 3 Credits
INTRO TO LITERATURE
Quarters: Fall
Examines the genre of fiction, primarily through the short story. Emphasizes the basic elements of fiction (plot, characters, conflict, theme, etc.) and how these elements are combined successfully or unsuccessfully to create a story.
Prerequisites: Pass WR 115 with a “C-” or better, or suitable placement score and pass READ 090, or suitable placement score.

ENG 107 3 Credits
INTRO TO WORLD LITERATURE
Quarters: Fall
Explores the development and variety of world literature from the ancient world to the present, focusing from the ancient world to the Renaissance.
Prerequisites: Pass WR 115 with a “C-” or better, or suitable placement score and pass READ 090, or suitable placement score.

ENG 108 3 Credits
INTRO TO WORLD LITERATURE
Quarters: Summer, Winter
Explores the development and variety of world literature from the ancient world to the present, focusing on Neoclassicism, Romanticism, and Realism. Some sections may have a low-cost text book option. Prerequisites: Pass WR 115 with a “C-” or better, or suitable placement score and pass READ 090, or suitable placement score.

ENG 109 3 Credits
INTRO TO WORLD LITERATURE
Quarters: Spring
Explores the development and variety of world literature from the ancient world to the present, focusing on the Twentieth Century. Some sections may have a low-cost text book option. Prerequisites: Pass WR 115 with a “C-” or better, or suitable placement score and pass READ 090, or suitable placement score.

ENG 195 3 Credits
FILM STUDIES
Quarters: Summer, Winter
Covers the history, techniques, and art of film. Includes in-class film viewing and discussions with an emphasis on how to analyze and evaluate a variety of stylistic approaches. Some sections may have a low-cost or no-cost text book option. Prerequisites: Pass WR 115 with a “C-” or better, or suitable placement score and pass READ 090, or suitable placement score.
**Ethnic Studies**

**ENG 202**
INTRO TO SHAKESPEARE  
Quarters: Winter  
Covers a cross-section of Shakespeare's major comedies with attention to his life and times, production techniques, the plays' relevance today, and literary conventions such as structure, theme, and characterization. May include Much Ado About Nothing, Twelfth Night, or other selections. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**ENG 203**
INTRO TO SHAKESPEARE  
Quarters: Spring  
Covers a cross-section of Shakespeare's major comedies with attention to his life and times, production techniques, the plays' relevance today, and literary conventions such as structure, theme, and characterization. May include Julius Caesar, Henry IV, or other selections, and the critics. Some sections may have a low-cost text book option. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**ENG 253**
SURVEY OF AMERICAN LITERATURE  
Quarters: Offered as needed  
Traces the development of American literature from the age of exploration to the present. Focus: from the age of exploration to the Civil War. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**ENG 254**
SURVEY OF AMERICAN LITERATURE  
Quarters: Offered as needed  
Traces the development of American literature from the age of exploration to the present. Focus: from the Civil War to 1910. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**ENG 255**
SURVEY OF AMERICAN LITERATURE  
Quarters: Offered as needed  
Traces the development of American literature from the age of exploration to the present. Focus: from 1910 to the present. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**ENG 260**
INTRO TO WOMEN WRITERS  
Quarters: Offered as needed  
Introduces the literature and critical perspectives of women writers, emphasizing British and North American Women writers of the twentieth century. Focuses on developing a critical framework for examining issues related to race, gender, identity, and representation in literary works by women. Prerequisites: Pass WR 121 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

**Ethnic Studies**

**ETHN 101**
3 Credits  
ETHNIC STUDIES  
Quarters: Fall, Winter  
Studies American race and ethnic relations from a modern sociological perspective, including prejudice, stereotyping, discrimination, inclusion, and social justice. Focuses on early European immigration, Anglo domination, Native Americans and Asian Americans in terms of their cultural heritage, history, and current sociological issues. Covers other minority ethnic groups, and the history and current policies of immigration.

**ETHN 102**
3 Credits  
ETHNIC STUDIES  
Quarters: Winter, Spring  
Studies American race and ethnic relations from a modern sociological perspective, including prejudice, stereotyping, discrimination, inclusion, and social justice. Focuses on African-Americans, Arab and Muslim Americans, and Jewish Americans in terms of their cultural heritage, history, and current sociological issues. Covers other minority ethnic groups, and the history and current policies of immigration.

**ETHN 103**
3 Credits  
ETHNIC STUDIES  
Quarters: Fall, Winter  
Studies American race and ethnic relations from a modern sociological perspective, including prejudice, stereotyping, discrimination, inclusion, and social justice. Focuses on Hispanic Americans, Eastern Europeans, and religious minorities in terms of their cultural heritage, history, and current sociological issues. Covers other minority ethnic groups, and the history and current policies of immigration.

**Food and Nutrition**

**FNUT 225**
4 Credits  
NUTRITION  
Quarters: Summer, Fall, Winter, Spring  
Examines the basic principles and practices which comprise the science of nutrition. Studies the effect of food and nutrient intake on the body. Examines retention of nutrients and food substances during processing, the role of digestion and absorption, and components of an adequate diet. Includes scientific research paper on therapeutic nutrition and 5 day Dietary Analysis. Some sections may have a low-cost text book option.

**Forestry**

**FOR 111**
3 Credits  
INTRODUCTION TO FORESTRY  
Quarters: Fall, Spring  
This course will serve as a broad overview of the forestry discipline. Topics covered will range from importance of forest, forest recreation, forest management, forest wildlife, forest measurement, and other forest uses. Students will be exposed to current issues in forestry with particular focus on Oregon and the Pacific Northwest. Students will also learn through field trips to local forested regions.
Forestry Wildland and Range

FWR 101  (P/T)  1 Credit
NATURAL RESOURCES SEMINAR
Quarters: Fall
Provides information and self-evaluation in areas of goal setting, educational planning, student activities, electronic student accounts, study skills, and successful navigation of the college system. Emphasizes academic and career plans for students interested in Natural Resources.

French

FREN 101  4 Credits
FIRST YEAR FRENCH I
Quarters: Offered as needed
First year French is based on the Standards for Learning French. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Culture, Connections, Comparisons, and Communities. Grammar is taught within the context of real world interaction in the target language (French), including reading, writing, speaking, and listening.

FREN 102  4 Credits
FIRST YEAR FRENCH II
Quarters: Offered as needed
First year French is based on the Standards for Learning French. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Culture, Connections, Comparisons, and Communities. Grammar is taught within the context of real world interaction in the target language (French), including reading, writing, speaking, and listening.

FREN 103  4 Credits
FIRST YEAR FRENCH III
Quarters: Offered as needed
First year French is based on the Standards for Learning French. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Culture, Connections, Comparisons, and Communities. Grammar is taught within the context of real world interaction in the target language (French), including reading, writing, speaking, and listening.

General Science

GSCI 104  4 Credits
PHYSICAL SCIENCE PHYSICS
Quarters: Summer, Fall, Winter, Spring
Surveys the general principles of physics. May include mechanics, electricity, heat, light, and nuclear physics. Intended for non-science majors. Lab required.

GSCI 105  4 Credits
PHYSICAL SCIENCE CHEMISTRY
Quarters: Spring
Surveys the fundamentals of inorganic chemistry, including the importance of chemistry in our modern society. Provides practical experience in measurement, density, structure of atoms, nuclear chemistry, energy and environmental issues. Intended for non-science majors. Lab required.

GSCI 106  4 Credits
PHYSICAL SCIENCE GEOLOGY
Quarters: Fall
Introduces minerals and rocks, and a survey of the principles of geology, erosion, plate tectonics and the structure of the earth. Intended for non-science majors. Lab and/or field trip required.

GSCI 107  4 Credits
PHYSICAL SCIENCE ASTRONOMY
Quarters: Summer, Winter, Spring
Includes solar and galactic astronomy, a study of the sun, planets, stars and galaxies, and modern discoveries in the field of astronomy. Intended for non-science majors. Lab required.

GSCI 108  4 Credits
PHYSICAL SCIENCE OCEANOGRAPHY
Quarters: Offered as needed
Introduces the physical, chemical, geological, and biological processes which occur in the oceans. Intended for non-science majors. Lab and/or field trip required.

GSCI 109  4 Credits
PHYSICAL SCIENCE METEOROLOGY
Quarters: Fall, Spring
Introduces the composition and structure of our atmosphere. Provides the factors and concepts that control weather and the production of wind, precipitation, clouds, storms, and climate change. Intended for non-science majors. Lab required.

GSCI 110  4 Credits
PHYSICAL SCIENCE ENERGY
Quarters: Summer, Winter, Spring
Surveys the various energy sources used in our society, including fossil fuels, nuclear power, and renewable energy sources. Addresses environmental and societal issues, energy conservation and efficiency, transportation, pollution, climate science and global effects. Intended for non-science majors. Lab required.

GSCI 161  (P/T)  3 Credits
MEDICAL TERMINOLOGY I
Quarters: Summer, Fall, Spring
Examines the pronunciation, spelling, origin, meaning, and usage of scientific terms employed by health care professionals. Emphasizes human anatomical terminology. Intended for students preparing for careers in the health professions. Some sections may have a no-cost textbook option.

GSCI 162  3 Credits
MEDICAL TERMINOLOGY II
Quarters: Summer, Winter, Spring
Presents advanced vocabulary, extending and reinforcing those terms acquired in Medical Terminology I. Some sections may have a low-cost or no-cost textbook option. Prerequisites: GSCI 161 or instructor permission.

GSCI 107
PHYSICAL SCIENCE ASTRONOMY
Quarters: Summer, Winter, Spring
Includes solar and galactic astronomy, a study of the sun, planets, stars and galaxies, and modern discoveries in the field of astronomy. Intended for non-science majors. Lab required.

GSCI 108
PHYSICAL SCIENCE OCEANOGRAPHY
Quarters: Offered as needed
Introduces the physical, chemical, geological, and biological processes which occur in the oceans. Intended for non-science majors. Lab and/or field trip required.

GSCI 109
PHYSICAL SCIENCE METEOROLOGY
Quarters: Fall, Spring
Introduces the composition and structure of our atmosphere. Provides the factors and concepts that control weather and the production of wind, precipitation, clouds, storms, and climate change. Intended for non-science majors. Lab required.

GSCI 110
PHYSICAL SCIENCE ENERGY
Quarters: Summer, Winter, Spring
Surveys the various energy sources used in our society, including fossil fuels, nuclear power, and renewable energy sources. Addresses environmental and societal issues, energy conservation and efficiency, transportation, pollution, climate science and global effects. Intended for non-science majors. Lab required.

GSCI 161
MEDICAL TERMINOLOGY I
Quarters: Summer, Fall, Spring
Examines the pronunciation, spelling, origin, meaning, and usage of scientific terms employed by health care professionals. Emphasizes human anatomical terminology. Intended for students preparing for careers in the health professions. Some sections may have a no-cost textbook option.

GSCI 162
MEDICAL TERMINOLOGY II
Quarters: Summer, Winter, Spring
Presents advanced vocabulary, extending and reinforcing those terms acquired in Medical Terminology I. Some sections may have a low-cost or no-cost textbook option. Prerequisites: GSCI 161 or instructor permission.
GEOG 165  (P/T)  4 Credits
INTRO TO GIS APPLICATIONS
Quarters: Fall
This course is an overview of the various applications of Geographic Information Systems (GIS). It explores cartographic principles and techniques involved in computerized map-making. It provides experience with desktop mapping software including basic interface, views, themes, tables and layouts. Basic functions such as query and editing layers will be previewed. Hands-on computer exercises will provide a practical experience in the use in several disciplines including agriculture, natural resources, city/government planning and transportation.

GEOG 211  (P/T)  3 Credits
CARTOGRAPHY
Quarters: Offered as needed
An introduction to the different types of map projections, map design, and map production. Prerequisites: CS 101, GEOG 265

GEOG 265  (P/T)  4 Credits
GEOGRAPHIC INFO SYSTEMS (GIS) I
Quarters: Fall, Winter
Introduces Geographic Information Systems (GIS) using ArcView desktop mapping software. Emphasizes the management of graphic and textual information within a single system. Uses ArcView's basic tools and object-oriented data structure to create charts, graphs, reports and layouts. Prerequisites: GEOG 165

GEOG 267  (P/T)  3 Credits
GEODATABASE MANAGEMENT
Quarters: Offered as needed
This course provides an overview of the structure and capabilities of the geodatabase. Students learn how to create a geodatabase, migrate existing GIS data to a geodatabase, and edit and maintain data stored in a geodatabase. The course covers some advanced geodatabase topics including how to build a geodatabase topology, maintain data integrity using subtypes, attribute domains, and relationship classes; and create a geodatabase schema. In course exercises, students work with file geodatabases, learn how to migrate a personal geodatabase data to a file geodatabase and create various geodatabase components. Prerequisites: CS 101, GEOG 265

GEOG 285  (P/T)  4 Credits
GEOGRAPHIC INFO SYSTEMS (GIS) II
Quarters: Offered as needed
Continues advanced study of Geographic Information Systems using ArcGIS mapping software. Works with a variety of techniques and software to collect and convert data between various formats, projections, and coordinate systems to produce data in usable forms. Prerequisites: GEOG 265.

GEOG 286  (P/T)  3 Credits
REMOTE SENSING
Quarters: Offered as needed
From recent developments in digital image processing to the next generation of satellite systems, this comprehensive course introduces students to the latest developments in the field of remote sensing and image interpretation. The course examines the basics of analog image analysis while placing greater emphasis on digitally based systems and analysis techniques. The presentation is discipline neutral, so students in any field of study can gain a clear understanding of these systems and their virtually unlimited applications. Prerequisites: CS 120

GEOG 295  (P/T)  3 Credits
GEOSPATIAL CAPSTONE COURSE
Quarters: Offered as needed
The goal of the Geospatial Capstone Course is to integrate the GIS knowledge and skills learned from the prerequisite courses and apply them to an individual GIS project. The student will use the GIS functionality found within ESRI ArcGIS software as a tool to complete their project. Homework exercises will be completed using ArcGIS software. Prerequisites: CS 101, GEOG 265, GEOG 285

Geology

GEOL 148  4 Credits
VIOLENT EARTH
Quarters: Fall, Winter, Spring
Covers basics of geoscience, with a focus on historical geology and catastrophic events, including: formation of the moon, volcanoes, earthquakes, mega-floods, mass extinctions, asteroid impacts, and life itself. Course is intended for non-science majors.

GEOL 201  4 Credits
PHYSICAL GEOLOGY
Quarters: Offered as needed
Emphasizes theories of the formation of the earth and its evolution as a system. Investigates the nature and distribution of minerals and rocks; igneous, weathering, sedimentary, and metamorphic processes; extraction of mineral resources; and the theory of plate tectonics. Labs and/or field trips required.

GEOL 202  4 Credits
PHYSICAL/HISTORICAL GEOLOGY
Quarters: Offered as needed
Investigates earth history, earth structure, earthquakes and seismology, mountain building, plate tectonics, and mass wasting. Lab and/or field trip required. Prerequisites: GEOL 201 or GSCI 106 or instructor approval.

GEOL 203  4 Credits
PHYSICAL GEOLOGY
Quarters: Offered as needed
Investigates the creation and distribution of land forms and the nature and consequence of surface water, ground water, glaciers, wind, deserts and shorelines. Lab and/or field trip required. Prerequisites: GEOL 201 or 202, or instructor approval.

Health/Physical Education

HPE 180 B  1 Credit
ADVANCED BASKETBALL (WOMEN)
Quarters: Fall, Winter
Advanced training in the sport of basketball. Team concepts for basketball will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 BC  1 Credit
BASKETBALL CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of basketball. Conditioning basketball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.
HPE 180 C  1 Credit
ADVANCED CROSS COUNTRY (WOMEN)
Quarters: Fall, Winter
Advanced training in the sport of cross country. Team concepts for cross country will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 CC  1 Credit
CROSS COUNTRY CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of cross country. Conditioning cross country athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 180 D  1 Credit
ADVANCED SOFTBALL (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of softball. Team concepts for softball will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 DC  1 Credit
SOFTBALL CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of softball. Conditioning softball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 180 F  1 Credit
ADVANCED TRACK AND FIELD (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of track and field. Team concepts for track and field will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 FC  1 Credit
TRACK AND FIELD CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of track and field. Conditioning track and field athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 180 R  1 Credit
ADVANCED RODEO (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of rodeo. Team concepts for rodeo will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 RC  1 Credit
RODEO CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of rodeo. Conditioning rodeo athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 180 S  1 Credit
ADVANCED SOCCER (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of soccer. Team concepts for soccer will be taught that include strategy for competition, drill work associated with player development, and mental preparation. Some sections may have a no-cost textbook option.

HPE 180 SC  1 Credit
SOCCER CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of soccer. Conditioning soccer athletes to train the aerobic and anaerobic systems for the enhancement of player performance. Some sections may have a no-cost textbook option.

HPE 180 T  1 Credit
TENNIS CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of tennis. Team concepts for tennis will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 TC  1 Credit
TENNIS CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of tennis. Conditioning tennis athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 180 V  1 Credit
ADVANCED VOLLEYBALL (WOMEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of volleyball. Team concepts for volleyball will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 180 VC  1 Credit
VOLLEYBALL CONDITIONING (WOMEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of volleyball. Conditioning volleyball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 185 B  1 Credit
BASKETBALL ACTIVITY
Quarters: Fall, Winter
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 185 D  1 Credit
STEP AEROBICS
Quarters: Winter
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes. Some sections may have a low-cost textbook option.

HPE 185 E  1 Credit
TENNIS ACTIVITY
Quarters: Offered as needed
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 185 F  1 Credit
AEROBIC FITNESS
Quarters: Summer, Fall, Winter, Spring
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 185 G  1 Credit
GOLF ACTIVITY
Quarters: Spring
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 185 J  1 Credit
WALK/JOG/WEIGHT TRAINING
Quarters: Summer, Fall, Winter, Spring
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.
HPE 185 K  1 Credit
KICKBOXING AEROBICS
Quarters: Spring
Focuses on three primary aspects of physical fitness: cardiovascular fitness, flexibility, and strength. The primary emphasis is on the cardiovascular component of the course. Increases cardiovascular endurance and strength utilizing punching and kicking techniques while incorporating various aerobic methods. Some sections may have a no-cost text book option.

HPE 185 S  1 Credit
SWIMMING
Quarters: Summer, Fall, Winter
Utilizes swimming pool facilities for aerobic activities. Students will be allowed to set their own schedules in accordance with pool hours.

HPE 185 T  1 Credit
AEROBIC/WEIGHT TRAINING
Quarters: Offered as needed
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 185 W  1 Credit
WEIGHT TRAINING
Quarters: Summer, Fall, Winter, Spring
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes. Some sections may have a low-cost or no-cost text book option.

HPE 185 Y  1 Credit
YOGA
Quarters: Summer, Fall, Winter, Spring
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes.

HPE 190 B  1 Credit
ADVANCED BASKETBALL (MEN)
Quarters: Fall, Winter
Advanced training in the sport of basketball. Team concepts for basketball will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 BC  1 Credit
BASKETBALL CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of basketball. Conditioning basketball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 C  1 Credit
ADVANCED CROSS COUNTRY (MEN)
Quarters: Fall, Winter
Advanced training in the sport of cross country. Team concepts for cross country will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 CC  1 Credit
CROSS COUNTRY CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of cross country. Conditioning cross country athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 D  1 Credit
ADVANCED BASEBALL (MEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of baseball. Team concepts for baseball will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 DC  1 Credit
BASEBALL CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of baseball. Conditioning baseball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 F  1 Credit
ADVANCED TRACK AND FIELD (MEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of track and field. Team concepts for track and field will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 FC  1 Credit
TRACK AND FIELD CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of track and field. Conditioning track and field athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 R  1 Credit
ADVANCED RODEO (MEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of rodeo. Team concepts for rodeo will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 RC  1 Credit
RODEO CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of rodeo. Conditioning rodeo athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 S  1 Credit
ADVANCED SOCCER (MEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of soccer. Team concepts for soccer will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 SC  1 Credit
SOCCER CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of soccer. Conditioning soccer athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 190 T  1 Credit
ADVANCED TENNIS (MEN)
Quarters: Fall, Winter, Spring
Advanced training in the sport of tennis. Team concepts for tennis will be taught that include strategy for competition, drill work associated with player development, and mental preparation.

HPE 190 TC  1 Credit
TENNIS CONDITIONING (MEN)
Quarters: Fall, Winter, Spring
Advanced conditioning in the sport of tennis. Conditioning tennis athletes to train the aerobic and anaerobic systems for the enhancement of player performance.
HPE 190 W 1 Credit
ADVANCED WRESTLING (MEN)
Quarters: Fall, Winter
Provides advanced training, instruction and conditioning for male athletes in the following intercollegiate sports: basketball, cross country, soccer, baseball, track and field, golf, tennis, rodeo and wrestling.

HPE 190 WC 1 Credit
WRESTLING CONDITIONING (MEN)
Quarters: Fall, Winter
Advanced conditioning in the sport of baseball. Conditioning baseball athletes to train the aerobic and anaerobic systems for the enhancement of player performance.

HPE 260 J 3 Credits
INTRO TO ATHLETIC TRAINING II
Quarters: Offered as needed
Introduces the proper techniques of injury evaluation, treatment, rehabilitation and/or care of athletic injuries. Covers anatomical structures of the foot, ankle, lower leg, knee, thigh, hip, groin, thoracic region, chest, back, ribs, back, fingers, wrist, hand, elbow, shoulder, head, neck, and spinal area. Discusses how each function and what injuries may occur. Covers the relevant soft tissue structures, including muscle tendon units, cartilage, and ligamentous structures. Teaches students to complete injury evaluations and provides a working knowledge of how each injury occurred.

HPE 261 J 2 Credits
TAPING AND BRACING
Quarters: Offered as needed
Demonstrates multiple techniques in preventing, supporting and protecting athletes from injury by means of taping, bracing, wrapping and/or splinting. Uses various braces, splints and types of tape for numerous body parts, including feet, ankles, lower leg, knees, hip/groin, shoulders, elbows, wrists, hands and fingers.

HPE 120 2 Credits
FIRST AID AND CPR
Quarters: Summer, Fall, Winter, Spring
Teaches the proper techniques in administering CPR and rescue breathing on an adult, child and infant and the use of an Automated External Defibrillator (AED) on an adult and child victim. Presents the proper techniques for clearing an obstructed airway on both a conscious and unconscious victim of any age, and the proper first aid procedures to control bleeding, treat for shock, bandage wounds, splint broken bones and numerous other emergency care techniques.

HPE 131 3 Credits
INTRO TO P.E. AND HEALTH
Quarters: Offered as needed
Introduces the broad spectrum of fields related to exercise science. Covers the history, and current and future trends within the exercise field. Includes an introduction to anatomy. Discusses athletic training as a profession, biomechanics and exercise physiology, and modern trends related to nutrition, sports psychology and measurements.

HPE 185 1 Credit
CO EDUCATIONAL PHYSICAL EDUCATION
Quarters: Winter
Provides instruction and physical exercise and conditioning around a specific activity or sport. Features courses in basketball, aerobic activities, jogging, weight training, yoga, golf, swimming, tennis, and seasonal activity classes. Some sections may have a low-cost text book option.

HPE 194 2 Credits
PROFESSIONAL ACTIVITIES
Quarters: Fall
Introduces team and/or individual sports, providing a sound foundation of skill development and knowledge in each area of the sport. Emphasizes methods, and progression and analysis of motor skills needed to become an effective teacher of each selected sport and/or event. Concentrates on one sport each quarter in the following six-quarter rotation: soccer, volleyball, tennis, softball, basketball, and golf. Lab required. Some sections may have a low-cost text book option.

HPE 201 3 Credits
PERSONAL TRAINING
Quarters: Winter
Students will follow the curriculum for the American College of Exercise (ACE) Personal Trainer Certification. The course will guide students through expectations, requirements, processes and knowledge to prepare to become a certified personal trainer through ACE. The student will obtain information through videos, lecture, and self-study. Students will be prepared to take the ACE American College of Exercise personal training exam, which is offered through ACE and not included in this course.

HPE 259 3 Credits
INTRO TO ATHLETIC TRAINING I
Quarters: Offered as needed
Introduces the history, characteristics and employment opportunities for athletic trainers. Discusses epidemiology of injuries, recognition of specific injuries, and a variety of conditions related to the health of the athlete. Includes civil litigation, preparing to become an athletic trainer, day to day tasks required, structure of a sports medicine team, prevention and management of injuries and how to establish an emergency response plan.

HPE 288 3 Credits
SCIENCE OF COACHING YOUTH SPORTS
Quarters: Offered as needed
This course provides a general understanding of exercise physiology, sport pedagogy, sporty psychology, and sport medicine for individuals who wish to coach in a school or youth sport setting. The course is designed to prepare the student to take the coaching certification through the National Federation of State High School Association (NFHS).

HPE 294 2 Credits
PE PROFESSIONAL ACTIVITIES METHODS
Quarters: Winter, Spring
Introduces team and/or individual sports, providing a sound foundation of skill development and knowledge in each area of the sport. Emphasizes methods, and progression and analysis of motor skills needed to become an effective teacher of each selected sport and/or event. Concentrates on one sport each quarter in the following six-quarter rotation: soccer, volleyball, tennis, softball, basketball, and golf. Lab required. Some sections may have a low-cost text book option.

HPE 295 3 Credits
HEALTH AND FITNESS FOR LIFE
Quarters: Summer, Fall, Winter, Spring
Explores wellness concepts and emphasizes how to maximize health by making informed choices in regards to total wellness, fitness, nutrition and other lifestyle changes. Covers muscle strength and endurance, cardiovascular issues, lifestyle related diseases and their risk factors, and prevention methods.
History

HIST 101 3 Credits
HISTORY OF WESTERN CIVILIZATIONS
Quarters: Fall
Examines the major ideas, issues, events and personalities of the time. Offers different frameworks of analysis to enhance comprehension and critical thinking. Includes the Birth of Civilization, Greece and Rome, Middle Ages, and Renaissance.

HIST 102 3 Credits
HISTORY OF WESTERN CIVILIZATIONS
Quarters: Summer, Winter
Examines the major ideas, issues, events and personalities of the time. Offers different frameworks of analysis to enhance comprehension and critical thinking. Includes the Reformation, Absolutism, the Scientific and Industrial Revolutions, and the French Revolution.

HIST 103 3 Credits
HISTORY OF WESTERN CIVILIZATIONS
Quarters: Summer, Spring
Examines the major ideas, issues, events and personalities of the time. Offers different frameworks of analysis to enhance comprehension and critical thinking. Includes the age of Napoleon, the age of nation-states, the birth of modern European thought. World War I, Great Depression, World War II, the Vietnam War, and through to the present.

HIST 201 3 Credits
U.S. HISTORY
Quarters: Summer, Fall, Winter
Examines the major ideas, issues, events, and personalities of the time. Covers early migration into North America through nationhood to the eve of the Civil War.

HIST 202 3 Credits
U.S. HISTORY
Quarters: Winter, Spring
Examines the major ideas, issues, events and personalities of the time. Covers westward movement, Civil War, industrial America, and the Progressive Era.

HIST 203 3 Credits
U.S. HISTORY
Quarters: Summer, Fall, Spring
Examines the major ideas, issues, events and personalities of the time. Covers WWI, Depression and New Deal, WWII, Vietnam War, and the 1960's through to the present.

HPRD 101 (P/T) 3 Credits
ROUGH STOCK I
Quarters: Fall
Teaches basic skills of rough stock rodeo events and activities. Includes physical and mental aspects of successful rodeo competition. Provides opportunity to practice on live animals.

HPRD 102 (P/T) 3 Credits
ROUGH STOCK II
Quarters: Winter
Continues skill acquisition of Rough Stock I, emphasizing sharpening skills, improving techniques and preparing for competition.

HPRD 103 (P/T) 3 Credits
ROUGH STOCK III
Quarters: Spring
Includes participation in NIRA competition and organizing and conducting a college rodeo event.

HPRD 104 (P/T) 3 Credits
TIMED EVENTS I
Quarters: Fall
Teaches basic timed event skills, emphasizing sharpening techniques and the mental and physical aspects of rodeo competition. Provides opportunity to practice with live animals. Requires the student to have a suitable horse for timed events competition.

HPRD 105 (P/T) 3 Credits
TIMED EVENTS II
Quarters: Winter
A continuation of Timed Events I with emphasis on preparation for competition.

HPRD 106 (P/T) 3 Credits
TIMED EVENTS III
Quarters: Spring
Provides students the opportunity to participate in NIRA competitions and organize and conduct their own college rodeo.

Horticulture

HORT 111 3 Credits
INTRO TO PLANT GROWTH
Quarters: Fall, Winter, Spring
Covers basic botany along with a study of principles of plant growth and reproduction. Emphasis is on understanding how plants grow and the factors which influence yield and quality. Students will learn basic plant parts and their functions.

HORT 211 3 Credits
PLANT PROPAGATION
Quarters: Offered as needed
Presents theory and methodology for reproducing plants by seed and rootstock. Covers anatomy, physiology, and genetics related to plant propagation as well as grafting.

HORT 250 3 Credits
PLANT PATHOLOGY
Quarters: Offered as needed
Covers symptoms, causal agents, diagnosis, and prevention of plant diseases with emphasis on fungi, bacteria, nematode, and virus pathogens.

Human Development

HDEV 112 1 Credit
FRESHMAN SEMINAR
Quarters: Summer, Fall, Winter, Spring
Provides information and self-evaluation in areas of goal setting, educational planning, career interest, learning styles, time management, study skills, and successful navigation of the college system (financial aid, resources, policies). Some sections may have a low-cost or no-cost text book option.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSER 101</td>
<td>STRESS MANAGEMENT</td>
<td>1</td>
<td>Offered as needed</td>
<td>Identifies specific personal stressors and develops skills that enable students to more effectively deal with stress. Applies techniques including breathing, meditation, systematic desensitization, visualizations, and progressive muscle relaxation to reduce physical and psychological manifestations of stress.</td>
</tr>
<tr>
<td>HSER 200</td>
<td>ALCOHOL/DRUGS AND FAMILY</td>
<td>3</td>
<td>Fall</td>
<td>Explores the role of the counselor in the chemically dependent family, from identification of roles through intervention strategies and treatment modalities. Includes competency-based education techniques, including group activities, presentations, research, readings, role playing, attendance in community meetings, and interviewing professionals in the field of family therapy. Co-requisite: HSER 101.</td>
</tr>
<tr>
<td>HSER 202</td>
<td>COUNSELING TECHNIQUES I</td>
<td>4</td>
<td>Winter</td>
<td>Introduces a variety of techniques used in group and individual counseling practices, emphasizing those relevant to addictions treatment. Explores cultural diversity, self-awareness in one's personal and professional life, and clients with disabilities. Discusses establishing a helping relationship with the client, professional responsibilities, adapting counseling strategies to individual characteristics of the client, and crisis management skills. Prerequisites: HSER 101 and HSER 102 or 200, with a grade of C- or better.</td>
</tr>
<tr>
<td>HSER 219</td>
<td>CASE MANAGEMENT- CAPSTONE</td>
<td>3</td>
<td>Summer</td>
<td>Covers the preparation of clinical documentations related to screening and intake processes, assessments, treatment plans, reports, progress notes, discharge summaries, and other client-related data. Applies state ASAM and other professionally relevant standards. Prerequisites: HSER 101, 102, 200, 202, 224, 226 and 228 with a grade of C- or better.</td>
</tr>
<tr>
<td>HSER 224</td>
<td>GROUP SKILLS FOR SUBSTANCE ABUSE</td>
<td>3</td>
<td>Spring</td>
<td>Presents strategies from accepted and culturally appropriate models for group counseling with clients with a variety of disorders including substance abuse. Focuses on the ethical use of groups as an effective therapeutic intervention. Addresses leadership behaviors, group formation and group states. Prerequisites: HSER 202 and HSER 228 with a grade of C- or better.</td>
</tr>
<tr>
<td>HSER 226</td>
<td>ETHICS FOR ADDICTIONS COUNSELING</td>
<td>3</td>
<td>Spring</td>
<td>Provides information on personal and professional ethics that apply to addictions counselors. Discusses personal issues and values, client rights, confidentiality, when to report abuse, self-care, sexual dilemmas, cultural diversities and standards, dual relationships and professional code of ethics. Prerequisites: HSER 101 or HSER 102, or HSER 200</td>
</tr>
<tr>
<td>HSER 228</td>
<td>SCREENING AND ASSESSMENT</td>
<td>4</td>
<td>Winter</td>
<td>Surveys the process of obtaining and interpreting client information to determine substance abuse and substance dependence issues. Investigates how to utilize collateral information to determine client characteristics and needs, courses of action and available resources with the client's community. Presents the importance of gathering and interpreting information necessary for treatment planning and evaluating the progress of clients. Prerequisites: HSER 101 and 102, or 200 with a grade of C- or better.</td>
</tr>
</tbody>
</table>

**Human Services**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSER 100</td>
<td>ADDICTIONS PHARMACOLOGY</td>
<td>3</td>
<td>Fall, Spring</td>
<td>Introduces a variety of techniques used in group and individual counseling practices, emphasizing those relevant to addictions treatment. Explores cultural diversity, self-awareness in one's personal and professional life, and clients with disabilities. Discusses establishing a helping relationship with the client, professional responsibilities, adapting counseling strategies to individual characteristics of the client, and crisis management skills. Prerequisites: HSER 101 and HSER 102 or 200, with a grade of C- or better.</td>
</tr>
<tr>
<td>HSER 101</td>
<td>DRUG USE, MISUSE AND ADDICTION</td>
<td>3</td>
<td>Fall</td>
<td>Introduces students to drug classification systems and specific drugs within each classification, including physiological and psychological effects, signs and symptoms of use, abuse, dependence, overdose and withdrawal. Examines treatment modalities and the recovery process. Co-requisite: HSER 101.</td>
</tr>
<tr>
<td>HSER 102</td>
<td>SCREENING AND ASSESSMENT</td>
<td>4</td>
<td>Winter</td>
<td>Surveys the process of obtaining and interpreting client information to determine substance abuse and substance dependence issues. Investigates how to utilize collateral information to determine client characteristics and needs, courses of action and available resources with the client's community. Presents the importance of gathering and interpreting information necessary for treatment planning and evaluating the progress of clients. Prerequisites: HSER 101 and 102, or 200 with a grade of C- or better.</td>
</tr>
</tbody>
</table>
HSER 248  2 Credits
INFECTIOUS DISEASES:ADDICTION RISK
Quarters: Summer, Spring
Explores the relationship between alcohol and other drug abuse and infectious
diseases, including HIV/AIDS, tuberculosis, sexually-transmitted diseases
and hepatitis. Provides counseling techniques for assisting clients to identify
personal risk and practice harm reduction. Also addresses special issues
affecting diverse populations. Examines personal issues/discomforts arising
from frankly discussing sexual behaviors of clients. Some sections may have a
no-cost text book option.

HSER 250  3 Credits
INTRO TO MEDITATION, MINDFUL/StRESS
Quarters: Summer, Fall, Winter, Spring
This course explores various meditation, body awareness, and yoga techniques.
Learning takes place through practice and study of how your body handles
(and can resolve) stress neurologically. The skills developed in this course can
increase the ability to cope with stress, pain, and the challenges of everyday life.
Students will learn to deal with disturbing events with grace and composure and
to become more aware and fully present and alive in the moment. A growing
body of research points to the benefits of mindfulness and meditation for mental
and physical health. Although these terms are closely related, they are not
identical. Mindfulness practice is one of many approaches to meditation; and
mindfulness is applicable not just to meditation techniques but to a wide variety
doing daily lives activities as well. These techniques assist us to combating negativity
bias: triggers for the fight or flight stress response. By using meditation,
mindfulness, and other techniques, and by learning more about how to manage
our stress responses, we increase our well-being and life satisfaction. Some
sections may have a low-cost or no-cost text book option.

HSER 280  1 Credit
ADDICTION STUDIES COOP WK EXP
Quarters: Summer, Fall, Winter, Spring
Designed to give students an opportunity to acquire work experience in their
chosen field. An on-site supervisor will supervise and evaluate the work
experience student. Instructor approval of work setting and placement is
required. For each credit earned, the student will need to document 36 hours at
the work site. Prerequisites: HSER 101, HSER 102, HSER 200, or be working in
the field now, or have a degree in Social Work and getting additional credentials.

Humanities

HUMN 148  3 Credits
INTRO TO HUMANITIES
Quarters: Fall
Explores the question, "What does it mean to be human?" through examining
the interrelationships of literature, art, and music. Focus: Classical and Medieval
periods. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement
score and pass READ 090, or suitable placement score.

HUMN 149  3 Credits
INTRO TO HUMANITIES
Quarters: Winter
Explores the question, "What does it mean to be human?" through examining
the interrelationships of literature, art, and music. Focus: Renaissance through
Neoclassical periods. Prerequisites: Pass WR 115 with a C- or better, or suitable
placement score and pass READ 090, or suitable placement score.

HUMN 150  3 Credits
INTRO TO HUMANITIES
Quarters: Spring
Explores the question, "What does it mean to be human?" through examining
the interrelationships of literature, art, and music. Focus: Romanticism to the
present. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement
score and pass READ 090, or suitable placement score.

Industrial Education

INED 100  (P/T)  3 Credits
INTRO TO AUTOMATION/RENEWABLE
Quarters: Fall, Winter, Spring
This course introduces the student to various applications that are used in the
automation and renewable energy field. The class includes practical experience
in developing various basic mechanical systems. The systems include building
basic gear transmission systems. Use Programmable Logic Controllers (PLCs)
to manipulate drive and pneumatic processes, install small DC electric motors
and pneumatic actuators, and use Photovoltaic cells and other DC electrical
device to build small-scale machines.

INED 101  (P/T)  3 Credits
INTRO TO BASIC TROUBLESHOOTING
Quarters: Fall
This course introduces the student to the critical thinking and reasoning to
determine and fix problems with various machines, equipment and mechanical/
electrical systems. Those machines, equipment and systems include, AC and
DC electric motors, chain and belt drives, and building systems such as solar
and HVAC equipment and electrical issues. Students are introduced to the use
of basic troubleshooting diagnostic tools and learn the importance of preventing
problems before they occur. Students gain practical troubleshooting experience
by using critical thinking skills and diagnostic tools to detect and repair various
problems on different machines and systems.

INED 103  (P/T)  3 Credits
MECHANICAL SYSTEMS
Quarters: Winter, Spring
This course introduces the student to various applications that are used in the
automation and renewable energy field. The class includes practical experience
in developing various basic mechanical systems. The systems include building
basic gear transmission systems. Use Programmable Logic Controllers (PLCs)
to manipulate drive and pneumatic processes, install small DC electric motors
and pneumatic actuators, and use Photovoltaic cells and other DC electrical
device to build small-scale machines.

INED 104  (P/T)  3 Credits
ELECT SYSTEMS TROUBLESHOOTING I
Quarters: Summer, Fall, Winter, Spring
DC and AC electrical theory, definitions, basic component identification and
analysis of polarity, series, parallel, combination circuits, direct current devices
and batteries and their use in renewable applications. Emphasis is placed on
practical application, troubleshooting, and problem solving. Students learn to
troubleshoot common electrical problems in industry, such as low voltage, high
voltage, open circuits, high resistance shorts to ground and current/voltage
imbalance. Emphasis is on prevention of electrical waste.

INED 105  (P/T)  3 Credits
AIRBORNE CONTROL SYSTEMS
Quarters: Spring
This course will serve as an overview of Unmanned Aerial Vehicle (UAV)
theory of operations, component requirements, assembly and how electrical,
mechanical, and computer sciences are part of each function. Topics covered
will range from basic electrical and mechanical functions, Internal Navigation
Systems (INS) and Global Positioning Systems (GPS) as it applies to UAV’s,
mission planning, and manual and autonomous operational requirements.
Students will be exposed to current issues in the commercial UAS industry with
particular focus on Oregon and the Pacific Northwest. Students will also learn
ten through field tests of assembled equipment.
This course covers the theory and application of magnetism, electromagnetism, the generation of electromagnetic force, AC and DC motor principles, transformer theory, types and applications. Students are introduced to electrical troubleshooting methods and procedures to solve process problems. Analyzing motor control schematics and using advanced digital multi meters are stressed. Emphasis is on prevention and correction of energy wasting problems.

Prerequisites: INED 104

**Elect System Troubleshooting II**

Quarters: Fall, Spring

This course covers the theory and application of magnetism, electromagnetism, the generation of electromagnetic force, AC and DC motor principles, transformer theory, types and applications. Students are introduced to electrical troubleshooting methods and procedures to solve process problems. Analyzing motor control schematics and using advanced digital multi meters are stressed. Emphasis is on prevention and correction of energy wasting problems.

Prerequisites: INED 104

**Elect System Troubleshooting II**

Quarters: Fall, Spring

This course covers the theory and application of magnetism, electromagnetism, the generation of electromagnetic force, AC and DC motor principles, transformer theory, types and applications. Students are introduced to electrical troubleshooting methods and procedures to solve process problems. Analyzing motor control schematics and using advanced digital multi meters are stressed. Emphasis is on prevention and correction of energy wasting problems.

Prerequisites: INED 104

**Elect System Troubleshooting II**

Quarters: Fall, Spring

This course covers the theory and application of magnetism, electromagnetism, the generation of electromagnetic force, AC and DC motor principles, transformer theory, types and applications. Students are introduced to electrical troubleshooting methods and procedures to solve process problems. Analyzing motor control schematics and using advanced digital multi meters are stressed. Emphasis is on prevention and correction of energy wasting problems.

Prerequisites: INED 104

**Fluid Power I**

Quarters: Fall, Winter

Use of various forms of fluids to produce power and to do mechanical work. Basics of hydropower systems such as design types, systems, and suitability. Students will do a site investigation, measure head pressure, flow rate, calculate the power contained in moving water, and investigate the fundamental principles of operations of hydraulic and pneumatic systems. Includes schematics, troubleshooting, maintenance, and components of systems such as pumps, valves, cylinders, and motors. Emphasis will be on operation of fluid power systems for energy savings and pollution controls.

Prerequisites: INED 107

**Fluid Power I**

Quarters: Fall, Winter

Use of various forms of fluids to produce power and to do mechanical work. Basics of hydropower systems such as design types, systems, and suitability. Students will do a site investigation, measure head pressure, flow rate, calculate the power contained in moving water, and investigate the fundamental principles of operations of hydraulic and pneumatic systems. Includes schematics, troubleshooting, maintenance, and components of systems such as pumps, valves, cylinders, and motors. Emphasis will be on operation of fluid power systems for energy savings and pollution controls.

Prerequisites: INED 107

**Fluid Power I**

Quarters: Fall, Winter

Use of various forms of fluids to produce power and to do mechanical work. Basics of hydropower systems such as design types, systems, and suitability. Students will do a site investigation, measure head pressure, flow rate, calculate the power contained in moving water, and investigate the fundamental principles of operations of hydraulic and pneumatic systems. Includes schematics, troubleshooting, maintenance, and components of systems such as pumps, valves, cylinders, and motors. Emphasis will be on operation of fluid power systems for energy savings and pollution controls.

Prerequisites: INED 107
INED 212  (P/T)  3 Credits
INDUSTRIAL SAFETY AND MANAGEMENT
Quarters: Fall, Winter
Examines and identifies prevention methods for various hazards associated with industry. Areas examined include machinery, environmental, and confined spaces. Safety management and governmental compliance will also be addressed.

INED 213  (P/T)  3 Credits
ADVANCED CONTROL SYSTEMS
Quarters: Summer, Winter
Develop advanced skills in programming PLCs. Students will learn to convert common industrial control circuits to PLC ladder logic as well as create programs from narrative description. Special emphasis will be placed on interfacing the PLC with a selection of electro-pneumatic control devices. Also covered are interpreting PLC data sheets and systemic approach to testing and troubleshooting of PLC programs.

INED 225  (P/T)  4 Credits
STRUCTURE AND FABRICATION II
Quarters: Winter
Entry level class that covers safety and basic knowledge of Industrial Structures, including blue print reading and shop drawing: using various ways to bond material together. Students will be introduced to the fundamental principles of MIG welding, TIG welding, and Plasma cutting. This course demonstrates the importance of common construction techniques as they relate to a variety of building materials. This may include materials such as wood, plastics, metal, concrete, and other composites.

INED 280  (P/T)  6 Credits
INDUSTRIAL COOP WORK EXP
Quarters: Summer, Fall, Winter, Spring
Applies actual work experience in a related Career and Technical field. An on-site supervisor evaluates and supervises the work experience student. Requires instructor approval of work setting and placement. Documentation of 36 worksite hours for each credit earned.

Mathematics

MATH 010  4 Credits
BASIC MATHEMATICS I
Quarters: Offered as needed
Introduces basic math concepts, emphasizing the ability to understand and use basic operations with whole numbers applied to real-life situations. Includes the concepts of fractions and operations with fractions. Prerequisites: Suitable placement score.

MATH 020  4 Credits
BASIC MATHEMATICS II
Quarters: Summer, Fall, Spring
Reviews basic math up to algebra, equipping the student with everyday math skills, and preparing for success in later math courses. Prerequisites: Pass MATH 10, or suitable placement score.

MATH 025  4 Credits
PREALGEBRA
Quarters: Summer, Fall, Winter, Spring
Extends the study of fractions, decimals, ratio/proportion/percent, measurement, and integers in an algebra setting. Covers algebraic expressions and equations, and introduces graphing. Bridges the gap between the concrete operations of arithmetic and the abstract concepts of algebra for students needing additional preparation in order to succeed in the algebra sequence. Prerequisites: Pass MATH 20, or suitable placement score.

MATH 060  5 Credits
BEGINNING ALGEBRA I
Quarters: Summer, Fall, Winter, Spring
No familiarity with Algebra is assumed, presents Introductory Algebra, critical thinking, and problem solving techniques. Includes operations with real numbers, unit analysis, proportional reasoning, solving linear equations and inequalities (systems of linear equations), introduction to graphing (graphing calculator), concepts of function, Prerequisites: Pass MATH 25 with a "C-" or better, or suitable placement score.

MATH 062  4 Credits
QUANTITATIVE LITERACY I
Quarters: Offered as needed
Math 062 Quantitative Literacy I is the first of two courses for non-math and non-science majors integrating numeracy, proportional reasoning, algebraic reasoning and concept of functions. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of contexts. Upon completion of this course students will be ready for MATH 092 Quantitative Literacy II. Prerequisites: Complete Math 025 Peralgebra with a C- or better grade of suitable placement score.

MATH 063  4 Credits
TECHNICAL MATH I
Quarters: Summer, Winter
This course is an applied Algebra course equivalent to MATH060, but designed to meet the needs of technical/vocational students. Topics include: Tools of Algebra, Formulas and Equations, Right Triangle and Quantitative Geometry. Some sections may have a low-cost or no-cost text book option. Prerequisites: Pass MATH 25 with a "C-" or better, or suitable placement score.

MATH 065  5 Credits
BEGINNING ALGEBRA II
Quarters: Summer
Presents introductory algebra, critical thinking and problem solving techniques. Includes linear equations, introduction to graphing (graphing calculator), concept of function, factoring polynomials, solving quadratic equations, simplifying rational and radical expressions, solving rational and radical equations. Prerequisites: Complete MATH 025 with a "B" or better, or suitable placement score.

Journalism

JOUR 226  3 Credits
INTRO TO JOURNALISM
Quarters: Offered as needed
Describes the editorial business and mechanical procedures used in newspaper/broadcast news production. Includes printing and production processes, page layout, broadcast packaging, style, headline/teaser writing. Prerequisites: JOUR 216

Library

LIB 101  1 Credit
INTRODUCTION TO RESEARCH
Quarters: Offered as needed
This course teaches students an understanding of both the research process as well as essential research skills. Students will learn how to identify and narrow research topics, plan and carry out research, identify credible sources, and utilize appropriate citation methods.
<table>
<thead>
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<th>Credits</th>
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<th>Additional Information</th>
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<tbody>
<tr>
<td>MATH 070</td>
<td>5</td>
<td>ALGEBRA REVIEW</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Emphasizes critical thinking skills and integration of technology to solve problems. Includes Introductory Algebra Review, Functions and Linear and Absolute Value Equations and Inequalities, Modeling with Linear Functions, Quadratic Functions, Modeling with Quadratic Functions, Operations, Special Products and Factoring, Solving Quadratic Equations with Square Roots, The Quadratic Formula, Solving Maxima and Minima Problems, Complex Numbers, Vertex Form and Inequalities, Functions. Prerequisites: Complete MATH060 with a C- or better, MATH 65 with a D grade or suitable placement test score.</td>
</tr>
<tr>
<td>MATH 092</td>
<td>4</td>
<td>QUANTITATIVE LITERACY II</td>
<td>Fall</td>
<td>Math 092 Quantitative Literacy II is the second of two courses for non-math and non-science majors integrating numeracy, proportional reasoning, algebraic reasoning and concept of functions. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of contexts. Upon completion of this course students will be ready for MATH 105 Contemporary Math. Prerequisites: Complete MATH 062 With a C- or better grade.</td>
</tr>
<tr>
<td>MATH 093</td>
<td>4</td>
<td>TECHNICAL MATH II</td>
<td>Fall, Spring</td>
<td>Introduces the study and application of linear, quadratic, power, exponential, and logarithmic expressions and functions. Working with real data, the mathematics of curve fitting will be developed making extensive use of the graphing calculator. This course concludes the developmental mathematics sequence. Some sections may have a no-cost text book option. Prerequisites: Complete MATH 063 with a C- or better grade.</td>
</tr>
<tr>
<td>MATH 095</td>
<td>5</td>
<td>INTERMEDIATE ALGEBRA I</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Emphasizes critical thinking skills and integration of technology to solve problems. Includes Functions and Linear Equations, Quadratic Equations, Inequalities and Square Roots, Ratios, Variation, Rational Functions, Exponents, Radicals, Exponential and Logarithmic Functions. Prerequisites: Complete MATH 070 with a &quot;C-&quot; or better, or pass MATH 096 with an &quot;D&quot; grade, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 096</td>
<td>5</td>
<td>INTERMEDIATE ALGEBRA II</td>
<td>Summer</td>
<td>Emphasizes critical thinking skills and integration of technology to solve problems. Includes Linear Equations, and Systems of Equations. Quadratic Equations, Inequalities, Rational Equations, Exponential and Logarithmic Functions, Modeling and Graphs of Nonlinear Models. Co-requisite: MATH 103, Prerequisites: Pass MATH 085 with a &quot;C-&quot; or better, or pass MATH 060 with an &quot;A&quot; or &quot;B&quot;, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 098</td>
<td>6</td>
<td>QUANTITATIVE LITERACY</td>
<td>Offered as needed</td>
<td>Quantitative Literacy is a one quarter course for non-math and non-science majors integrating numeracy, proportional reasoning, algebraic reasoning and functions. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of contexts. Upon successful completion of the course, students may take MATH 105. Prerequisites: Math 025, or placement scores sufficient for entry into MATH 060 or higher.</td>
</tr>
<tr>
<td>MATH 103</td>
<td>1</td>
<td>INTRO TO GRAPHING CALCULATORS</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Introduces graphing technology with an emphasis on mathematical applications. Presents graphing calculator skills which are normally acquired in Math 70 and 95. Some sections may have a low-cost or no-cost text book option. Prerequisites: MATH 060.</td>
</tr>
<tr>
<td>MATH 105</td>
<td>4</td>
<td>MATH IN SOCIETY</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Math in Society is a rigorous mathematics course designed for students majoring in Liberal Arts and Humanities. The course provides a solid foundation in quantitative reasoning, symbolic reasoning, and problem solving techniques needed to be a productive contributing citizen in the 21st century. Some sections may have a low-cost or no-cost text book option. Prerequisites: Complete MATH 095, or MATH 098 with a &quot;C-&quot; or better, or suitable placement score. If enrolling based on placement score, then the student must co-req with MATH 103.</td>
</tr>
<tr>
<td>MATH 111</td>
<td>4</td>
<td>COLLEGE ALGEBRA</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Emphasizes critical thinking and use of graphical calculator technology to solve problems. Explores functions and their graphs, polynomial and rational functions, exponential and logarithmic functions, systems of equations and inequalities. Prerequisites: Pass MATH 95 with a &quot;C&quot; or better, or suitable placement score. Enrolling based on Placement score, then the student must co-req with MATH 103.</td>
</tr>
<tr>
<td>MATH 112</td>
<td>4</td>
<td>ELEMENTARY FUNCTIONS</td>
<td>Summer, Winter, Spring</td>
<td>Studies trigonometry and problem solving, including trigonometric functions and their graphs and inverse functions, trigonometric identities and equations, and vectors. Prerequisites: Pass MATH 111 with a &quot;C-&quot; or better, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 113</td>
<td>4</td>
<td>ANALYSIS/GEOMETRY/PRECALCULUS</td>
<td>Fall, Winter, Spring</td>
<td>Studies pre-calculus, including matrices, determinants, sequences, series, probability, and analytical geometry. Prerequisites: Pass MATH 111 with a &quot;C-&quot; or better, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 211</td>
<td>4</td>
<td>FUNDAMENTALS OF ELEMENTARY MATH I</td>
<td>Fall, Spring</td>
<td>Prepares the future elementary school teacher to teach math more effectively by giving them a deeper understanding of math. Covers problem solving, sets, numeration, whole numbers, and number theory. Prerequisites: Pass MATH 95 or MATH 96 with a &quot;C-&quot; or better, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 212</td>
<td>4</td>
<td>FUNDAMENTALS OF ELEMENTARY MATH II</td>
<td>Winter</td>
<td>Prepares the future elementary school teacher to teach math more effectively by giving them a deeper understanding of math. Covers problem solving, sets, numeration, whole numbers, and number theory. Prerequisites: Pass MATH 95 or MATH 96 with a &quot;C-&quot; or better, or suitable placement score.</td>
</tr>
<tr>
<td>MATH 213</td>
<td>4</td>
<td>FUNDAMENTALS OF ELEMENTARY MATH III</td>
<td>Spring</td>
<td>Prepares the future elementary school teacher to teach math more effectively by giving them a deeper understanding of math, including geometry. Prerequisites: Pass MATH 95 or MATH 96 with a &quot;C-&quot; or better, or suitable placement score.</td>
</tr>
</tbody>
</table>
MATH 241  4 Credits  
CALCULUS FOR MGMT, LIFE SOCIAL SCI  
Quarters: Offered as needed  
Calculus for Management, Life and Social Science Topics include limits, continuity, derivatives, and integrals. Applications are investigated from science, business, and social science perspectives. Graphics calculator required, TI 84/89 calculator recommended. Prerequisites: Pass MATH 111 with a C- or better, or suitable placement score.  

MATH 242  4 Credits  
CALCULUS FOR MGMT, SOCIAL SCI II  
Quarters: Offered as needed  
Introduction to differential and integral calculus of polynomial, rational, exponential and logarithmic functions with applications in the social and managerial sciences. Prerequisites: Pass MATH 241 with a C- or better.  

MATH 243  4 Credits  
INTRO TO PROBABILITY AND STATISTICS I  
Quarters: Fall, Winter, Spring  
Introduces elementary statistics, including frequency, descriptive statistics, correlation, regression, measures of center probability, binomial and standards distributions and central limit theorem. Some sections may have a low-cost text book option. Prerequisites: Pass MATH 111 or 105 with a "C-" or better, or suitable placement score.  

MATH 244  4 Credits  
INTRO TO PROBABILITY AND STATISTIC II  
Quarters: Summer, Winter, Spring  
Continues the study of statistics, covering inferential statistics, hypothesis testing, rank correlation, signed rank test, population proportions, Kruskal-Wallis test, Chi-Square, and non-parametric methods. Prerequisites: Pass MATH 243 with a "C-" or better.  

MATH 251  5 Credits  
CALCULUS I  
Quarters: Fall  
Explores differential calculus of single real variable functions, including limits, continuity and differentiation, maxima and minima, curve sketching, applications, and anti-differentiation. Prerequisites: Pass MATH 112 with a "C-" or better, or suitable placement score. Math 113 strongly recommended.  

MATH 252  5 Credits  
CALCULUS II  
Quarters: Winter  
Explores integral calculus of single, real variable functions, including definite and indefinite integrals, and techniques and applications of integration. Prerequisites: Pass MATH 251 with a "C-" or better.  

MATH 253  5 Credits  
CALCULUS III  
Quarters: Spring  
Explores differential equations, sequences, series, and applications. Prerequisites: Pass MATH 252 with a "C-" or better. MATH 113 strongly recommended.  

Medical Assistant  

MA 112 (P/T)  4 Credits  
INTRO TO MEDICAL ASSISTING  
Quarters: Summer, Fall, Winter  
Focuses on administrative skills performed by the Medical Assistant in the ambulatory care setting. The course provides an introduction to the medical assistant profession, examines medical law and ethics, principles of confidentiality and medical office function. Introduces the medical assisting students to learn practical applications of billing medical insurance both manually and electronically. The course is designed to instruct the student in all phases of the administrative medical assistant.  

MA 115 (P/T)  2 Credits  
PHLEBOTOMY  
Quarters: Fall, Spring  
Focus of this course is to demonstrate appropriate blood specimen procurement techniques using vacutainer, syringe, "winged infusion/butterfly with syringe and capillary puncture methods. Other specifics of the blood specimen testing requirements, such as collection into the correct evacuated tube (additive), specimen handling procedures, and collection documentation are also covered; while assuring safe, confidential and professional environment for the patient, and as the phlebotomy technician. Practical experience which will include a minimum of 30 successful venipunctures and 10 successful capillary sticks. Required: Students must be admitted into the current MA cohort, or instructor consent. Prerequisites: MA 112, MA 117 with a grade of C+ or better. Co-requisite: MA 116  

MA 116 (P/T)  4 Credits  
INTRODUCTION TO MEDICATIONS  
Quarters: Fall, Spring  
Introduces the medical assisting students to pharmacology and medication administration, including review of basic mathematical equations and medications calculations. It is designed to give students the fundamentals of medications and the administration of medications essential to the practice of medical assisting. Prerequisites: MA 112, MA 117 and MATH 60 with a grade of C+ or better. Co-requisite: MA 115  

MA 117 (P/T)  4 Credits  
CLINICAL PROCEDURES  
Quarters: Summer, Fall, Winter, Spring  
This course is designed to instill a basic understanding of simple, common laboratory terminology and procedures used in a general medical office laboratory to aid the physician in the diagnosis of disease. Laboratory safety, the prevention of blood born disease transmission and scope of practice will be emphasized. Required: Instructor consent Enrolled in Medical Assistant program. Prerequisites: BIOL121 with a grade of C+ or better  

MA 118 (P/T)  5 Credits  
MEDICAL ASSISTANT EXTERNSHIP  
Quarters: Summer, Fall  
Under supervision within the ambulatory care setting, the student will apply both administrative and clinical knowledge and practices as attained within the Medical Assisting course curriculum. Required: Instructor consent. Student must complete and pass all required curriculum, pass criminal history background check and urine drug/alcohol screen in order to be placed in a practicum site. Prerequisites: Completion of all MA course work, co-requisite MA 119.  

MA 119 (P/T)  1 Credit  
EXTERNSHIP SEMINAR  
Quarters: Summer, Fall  
Reflection on Medical Assistant's externship experiences. The student will discuss thoughts, experiences, and feelings about their work in the healthcare environment. This class will also serve as an opportunity to review information before the student undergoes testing for Certification. Co-requisite: MA 118  
Prerequisites: Completion of all MA coursework.
Medical Record

MREC 116  (P/T)  3 Credits
MEDICAL OFFICE PROCEDURES
Quarters: Summer, Fall, Winter
Covers work routines of a medical office assistant, including scheduling appointments, maintaining patient account records, preparing a variety of health insurance forms, and other medically related document preparation. Requires transcription of medical documents and letters. Lab included. Medical Terminology recommended.

MREC 210  (P/T)  3 Credits
MEDICAL BILLING I
Quarters: Fall
Covers the roles and compliance issues for an insurance billing specialist; claims processes and introductions to procedural and diagnostic coding; health care payers - the "Blues", Medicare, Medicaid and other programs. Recommended: Medical terminology background or concurrent enrollment in GSCI 161.

MREC 211  (P/T)  3 Credits
MEDICAL BILLING II
Quarters: Winter
Continues, with additional emphasis, addressing areas covered in MREC 210. Covers hospital billing for both inpatient and outpatient. Prerequisites: MREC 210

Music - Performance

MUP 114  1 Credit
SPECIAL ENSEMBLES
Quarters: Offered as needed
Offers applied instruction and participation in small performance groups (i.e. vocal solos, duets, trios, quartets, etc.) and small instrumental groups for the first year student. Offers experience in varied styles and numerous performances.

MUP 176  1 Credit
APPLIED VIOLA
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, electronic keyboard, guitar. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 177  1 Credit
APPLIED CELLO
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, electronic keyboard, guitar. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 178  1 Credit
APPLIED BASS
Quarters: Summer, Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 180  1 Credit
APPLIED GUITAR
Quarters: Summer, Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 181  1 Credit
APPLIED FLUTE
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 183  1 Credit
APPLIED CLARINET
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 184  1 Credit
APPLIED SAXOPHONE
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brasses, percussion, strings, guitar, and other instruments. Emphasis is Saxophone. Some sections may have a low-cost or no-cost text book option.

MUP 186  1 Credit
APPLIED TRUMPET
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 188  1 Credit
APPLIED TROMBONE
Quarters: Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brasses, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 192  1 Credit
APPLIED MISC INSTRUMENTS
Quarters: Summer, Fall, Winter, Spring
Private instructing in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.
MUP 202  1 Credit  
CONCERT BAND  
Quarters: Fall, Winter, Spring  
Offers applied study and performance to anyone in the community with previous band experience, from high school age to adults. Studies and performs traditional and contemporary band literature. Rehearses evenings. Some sections may have a low-cost or no-cost text book option.

MUP 205  2 Credits  
JAZZ BAND  
Quarters: Fall, Winter, Spring  
Offers applied study and performance in an ensemble, by audition. Concentrates on big band jazz arrangements and jazz ensemble styles. Some sections may have a low-cost or no-cost text book option.

MUP 214  1 Credit  
SPECIAL ENSEMBLES  
Quarters: Offered as needed  
Offers applied study in small performance groups (i.e. vocal solos, duets, trios, quartets, etc.) and small instrumental groups for the second year student. Offers experience in varied styles of music chosen by students and instructor. Includes numerous community performances.

MUP 215  1 Credit  
WIND ENSEMBLE  
Quarters: Offered as needed  
Offers applied study and performance in wind ensemble format. Includes study of traditional and contemporary concert band literature and at least one major concert per term.

MUP 221  1 Credit  
CONCERT CHOIR  
Quarters: Fall, Winter, Spring  
Performs choral literature of all styles and historical periods. No previous choral experience necessary. Some sections may have a low-cost or no-cost text book option.

MUP 222  2 Credits  
CONCERT VALLEY CHORALE  
Quarters: Fall, Winter, Spring  
Offers rehearsal and performance of choral literature. Open to all singers. Some sections may have a low-cost text book option.

MUP 225  1 Credit  
VOCAL JAZZ ENSEMBLE  
Quarters: Offered as needed  
Performs vocal jazz repertoire and other styles of music. Open by audition only.

MUP 242  1 Credit  
SYMPHONY ORCHESTRA  
Quarters: Fall, Winter, Spring  
Offers applied study and performance for string and wind players interested in playing orchestral literature with the Treasure Valley Symphony. Rehearses evenings and is open to all interested musicians, including high school students. Some sections may have a low-cost or no-cost text book option.

MUP 271  1 Credit  
APPLIED PIANO  
Quarters: Fall, Winter, Spring  
Offers private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, or other instrument for the second year student. Fee required. Some sections may have a low-cost or no-cost text book option.

MUP 273  1 Credit  
APPLIED ORGAN  
Quarters: Winter  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a no-cost text book option.

MUP 274  1 Credit  
APPLIED VOICE  
Quarters: Summer, Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 275  1 Credit  
APPLIED VIOLIN  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 280  1 Credit  
APPLIED GUITAR  
Quarters: Summer, Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 281  1 Credit  
APPLIED FLUTE  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 283  1 Credit  
APPLIED CLARINET  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 284  1 Credit  
APPLIED SAXOPHONE  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 286  1 Credit  
APPLIED TRUMPET  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 288  1 Credit  
APPLIED TROMBONE  
Quarters: Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brasses, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.

MUP 292  1 Credit  
APPLIED MISCELLANEOUS INSTRUMENTS  
Quarters: Summer, Fall, Winter, Spring  
Private instruction in voice, piano, organ, woodwinds, brass, percussion, guitar, and electronic keyboards. Lessons on most instruments can be arranged. Some sections may have a low-cost or no-cost text book option.
### Music - Studio

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUS 101</td>
<td>3</td>
<td>MUSIC FUNDAMENTALS</td>
<td>Summer, Fall, Winter, Spring</td>
<td>Acquaints students with the elements of music fundamentals. Includes note reading, rhythm skills, and basic theory.</td>
</tr>
<tr>
<td>MUS 105</td>
<td>3</td>
<td>MUSIC APPRECIATION</td>
<td>Offered as needed</td>
<td>Studies the elements of music, classical music of the Western World, its historical creation, and listening samples taken from the select composers across the historical periods and styles.</td>
</tr>
<tr>
<td>MUS 111</td>
<td>4</td>
<td>MUSIC THEORY I</td>
<td>Offered as needed</td>
<td>Examines the elements, structures, and patterns of music and analyzes the styles of major composers. Includes beginning level music writing. Co-requisite: MUS 114.</td>
</tr>
<tr>
<td>MUS 112</td>
<td>4</td>
<td>MUSIC THEORY I</td>
<td>Offered as needed</td>
<td>Examines the elements, structures, and patterns of music and analyzes the styles of major composers. Includes writing music manuscript. Prerequisites: MUS 111, or instructor approval. Co-requisite: MUS 115.</td>
</tr>
<tr>
<td>MUS 113</td>
<td>4</td>
<td>MUSIC THEORY I</td>
<td>Offered as needed</td>
<td>Examines the elements, structures, and patterns of music and analyzes the styles of major composers. Includes writing music manuscript. Prerequisites: MUS 112, or instructor approval. Co-requisite: MUS 116.</td>
</tr>
<tr>
<td>MUS 114</td>
<td>1</td>
<td>SIGHT SINGING/EAR TRAINING</td>
<td>Offered as needed</td>
<td>Offers practice in dictation and reading music. Stresses solfege, written dictation of rhythms and intervals. Co-requisite: MUS 111.</td>
</tr>
<tr>
<td>MUS 115</td>
<td>1</td>
<td>SIGHT SINGING/EAR TRAINING</td>
<td>Offered as needed</td>
<td>Offers practice in dictation and reading music. Stresses solfege, written dictation of rhythm and intervals. Co-requisite: MUS 112.</td>
</tr>
<tr>
<td>MUS 131</td>
<td>2</td>
<td>CLASS PIANO</td>
<td>Offered as needed</td>
<td>Offers theory and practice in piano techniques such as modulation, transposition, chord reading and extemporaneous playing. Co-requisite: MUS 211.</td>
</tr>
<tr>
<td>MUS 132</td>
<td>2</td>
<td>CLASS PIANO</td>
<td>Offered as needed</td>
<td>Offers theory and practice in piano techniques for the first quarter student. Prerequisites: MUS 131, or instructor approval.</td>
</tr>
</tbody>
</table>

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### MUS 121

**KEYBOARD HARMONY**

- **Credits:** 2
- **Quarters:** Offered as needed
- **Prerequisites:** MUS 111
- **Description:** Offers theory and practice in keyboard techniques such as modulation, transposition, chord reading, and extemporaneous playing.

### MUS 131

**CLASS PIANO**

- **Credits:** 2
- **Prerequisites:** MUS 111
- **Description:** Offers theory and practice in piano techniques for the first quarter student.

### MUS 132

**CLASS PIANO**

- **Credits:** 2
- **Prerequisites:** MUS 111
- **Description:** Offers theory and practice in piano techniques for the first quarter student.

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### MUS 201

**INTRO TO MUSIC AND ITS LITERATURE**

- **Credits:** 3
- **Quarters:** Offered as needed
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Studies the elements, forms and historical styles of music with emphasis on listening to recordings. Introduces musical terminology, the instruments of the orchestra, and music through the middle ages.

### MUS 202

**INTRO TO MUSIC AND ITS LITERATURE**

- **Credits:** 3
- **Quarters:** Offered as needed
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Studies the elements, forms and historical styles of music with emphasis on listening to recordings. Studies music and composers of the Renaissance and Baroque Eras. Pre-requisite: MUS 201, or instructor approval.

### MUS 203

**INTRO TO MUSIC AND ITS LITERATURE**

- **Credits:** 3
- **Quarters:** Offered as needed
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Studies jazz music represents, the historical creation of jazz and the jazz masters and their music from the early African and European influences to contemporary trends. The selected textbook is required.

### MUS 204

**INTRO TO THE HISTORY OF ROCK MUSIC**

- **Credits:** 3
- **Quarters:** Summer, Fall, Winter, Spring
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Studies the elements of music, rock music, and its attendant sub-genres, its historical creation, and listening to samples taken from select artists across the different periods and styles.

### MUS 214

**KEYBOARD HARMONY**

- **Credits:** 2
- **Quarters:** Offered as needed
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Offers theory and practice in piano techniques such as modulation, transposition, chord reading, and extemporaneous playing.

### MUS 215

**KEYBOARD HARMONY**

- **Credits:** 2
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Offers theory and practice in piano techniques such as modulation, transposition, chord reading, and extemporaneous playing.

### MUS 216

**KEYBOARD HARMONY**

- **Credits:** 2
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Offers theory and practice in piano techniques such as modulation, transposition, chord reading, and extemporaneous playing.

### MUS 217

**BASIC CONDUCTING**

- **Credits:** 1
- **Prerequisites:** MUS 131, or instructor approval
- **Description:** Presents fundamental techniques of conducting, including baton fundamentals, rehearsal techniques, and score reading.
## Natural Resources

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATR 101</td>
<td>Intro to Wildland Fire (FFT2)</td>
<td>3</td>
<td>NATR 101, NATR 104</td>
<td>Spring</td>
<td>This course will provide the individual in charge of the initial attack of small non-complex fires, the training needed for size-up, deployment of forces, suppression, mop-up, communications, and administrative duties. Prerequisites: NATR 101, NATR 104.</td>
</tr>
<tr>
<td>NATR 103</td>
<td>Applied Botany</td>
<td>3</td>
<td>-</td>
<td>Spring</td>
<td>Introduces plant identification. Familiarizes students with basic field characteristics necessary for identifying forest and range plants. Includes terminology, morphology, nomenclature and classification with basic techniques for using plant keys. Introduces ecological concepts and plant relationships. Lab required.</td>
</tr>
<tr>
<td>NATR 104</td>
<td>S-290 Intermediate Fire Behavior</td>
<td>3</td>
<td>NATR 101, NATR 104</td>
<td>Spring</td>
<td>Prepares the prospective supervisor to undertake safe and effective fire management operations. Develops fire behavior prediction knowledge and skills. Discusses fire environment differences. Prerequisites: NATR 101.</td>
</tr>
<tr>
<td>NATR 105</td>
<td>Field Methods in Natural Resources</td>
<td>3</td>
<td>NATR 101, NATR 104</td>
<td>Fall, Winter,</td>
<td>This course serves as an introduction to field work in Natural Resources. Classes will be held largely outside using a variety of field measurement tools and methods used commonly by natural resource professionals in subdisciplines of water resources, wildlife, forestry, cartography, range management, surveying, and other related fields. Lab required</td>
</tr>
<tr>
<td>NATR 106</td>
<td>Intro to Fire Effects</td>
<td>3</td>
<td>-</td>
<td>Fall</td>
<td>Introduces the physical and biological effects of fire on ecosystems. Includes effects on individual plants and animals, range sites, timbered areas, air quality, watersheds, soil, and other related resources. Lab required.</td>
</tr>
<tr>
<td>NATR 107</td>
<td>S-260 Interagency Incident Bus Mgt</td>
<td>2</td>
<td>-</td>
<td>Offered as needed</td>
<td>Provides general training needs for all positions requiring an understanding of interagency incident business management. Prerequisites: NATR 101.</td>
</tr>
<tr>
<td>NATR 108</td>
<td>S-270 Basic Air Operations</td>
<td>2</td>
<td>-</td>
<td>Winter</td>
<td>Discusses aircraft types and capabilities, aviation management and safety for flying and working with agency aircraft, tactical and logistical uses of aircraft, and requirements for helicopter take-off and landing areas. Prerequisites: NATR 101.</td>
</tr>
<tr>
<td>NATR 109</td>
<td>Intro to Natural Resources</td>
<td>2</td>
<td>-</td>
<td>Spring</td>
<td>The term “Natural Resources” covers a variety of topics and disciplines. This course serves as an introduction to the broad diverse field of natural resources. Each week students will research and study various disciplines within Natural Resources. Much time will be focused on current issues in various fields. Field labs to regional natural resource sites as well as guest lectures will be held weekly. Lab required</td>
</tr>
<tr>
<td>NATR 110</td>
<td>Intro to Wildland/Urban</td>
<td>2</td>
<td>-</td>
<td>Spring</td>
<td>Produces student proficiency in the performance of duties associated with the single resource boss position from initial dispatch through demobilization to the home unit. Includes operational leadership, preparation and mobilization, assignment preparation, risk management, entrapment avoidance, safety and tactics, offline duties, demobilization, and post incident responsibilities. Prerequisites: NATR 101, NATR 102, NATR 104. Recommended prerequisite: NATR 121.</td>
</tr>
<tr>
<td>NATR 111</td>
<td>Intro to Fire Effects</td>
<td>2</td>
<td>NATR 102</td>
<td>Spring</td>
<td>Assists structure and wildland firefighters in making tactical decisions when confronting wildland fire that threatens life, property, and improvements, in the wildland/urban interface. Includes size-up, initial strategy, structure triangle, tactics, action assessment, public relations, and followup and safety.</td>
</tr>
<tr>
<td>NATR 112</td>
<td>Global Positioning Systems (GPS)</td>
<td>2</td>
<td>-</td>
<td>Fall, Spring</td>
<td>Acquaints the student with global positioning systems or GPS. Includes what GPS is, its uses, its short-comings, and field experience in the use of the equipment. Lab required. Some sections may have a no-cost text book option.</td>
</tr>
<tr>
<td>NATR 113</td>
<td>S-230 Crew Boss-Single Resource</td>
<td>2</td>
<td>NATR 121</td>
<td>Spring</td>
<td>Produces student proficiency in the performance of duties associated with engine boss, single resource, including engine and crew capabilities and limitations, information sources, fire size-up consideration, tactics, and wildland/urban interface. Prerequisites: NATR 101, NATR 104, NATR 115.</td>
</tr>
<tr>
<td>NATR 114</td>
<td>S-215 Fire Operation Wildland/Urban</td>
<td>2</td>
<td>-</td>
<td>Spring</td>
<td>Assists structure and wildland firefighters in making tactical decisions when confronting wildland fire that threatens life, property, and improvements, in the wildland/urban interface. Includes size-up, initial strategy, structure triangle, tactics, action assessment, public relations, and followup and safety.</td>
</tr>
<tr>
<td>NATR 115</td>
<td>S-200 Initial Attack IC</td>
<td>2</td>
<td>-</td>
<td>Spring</td>
<td>This course will provide the individual in charge of the initial attack of small non-complex fires, the training needed for size-up, deployment of forces, suppression, mop-up, communications, and administrative duties. Prerequisites: NATR 101, NATR 104.</td>
</tr>
<tr>
<td>NATR 116</td>
<td>S-131 Squad Boss</td>
<td>1</td>
<td>-</td>
<td>Summer</td>
<td>Meets the advanced training needs of the Firefighter Type I (FFT1) in an interactive format. Contains several tactical decision games designed to facilitate learning the objectives. Prerequisites: NATR 101 and one year experience in the field.</td>
</tr>
</tbody>
</table>
NATR 101 (P/T) 3 Credits
INTRO TO NATURE RESOURCE MANAGEMENT
Quarters: Winter
Introduces the science of range management, including identification, use concept necessary for natural resource management. Prerequisites: NATR 101, NATR 104.

NATR 104 (P/T) 4 Credits
OUTDOOR RECREATION MANAGEMENT
Quarters: Winter
Outdoor Recreation Management explores outdoor recreation as a vital aspect of natural resources and land management. Concepts discussed include multiple use management, recreational enterprises, and federal and state outdoor recreation agencies, environmental education, and current topics in outdoor recreation. Lab required.

NATR 122 (P/T) 2 Credits
S-390 WILDLAND FIRE BEHAVIOR CALC
Quarters: Winter
Introduces fire behavior calculations by manual methods, and the Fire Behavior Handbook Appendix B. Examines the determinants of fire behavior through studying inputs (weather, slope, fuels, and fuel moisture). Instructs how to interpret fire behavior outputs, documentation processes, and fire behavior briefing components. Prerequisites: NATR 101, NATR 104, NATR 115.

NATR 123 (P/T) 2 Credits
S-330 TASK FORCE/STRIKE TEAM
Quarters: Winter
Provides training for the positions of Task Force Leader and Strike Team Leader specific to wildland fire suppression, as outlined in the Wildland Fire Qualification System Guide and the Position Task Books. Prerequisites: NATR 101, NATR 104, NATR 122.

NATR 127 (P/T) 3 Credits
S-336 TACTICAL DECISION MAKING
Quarters: Offered as needed
Provides training requirements for the Operations Section of the Incident Command System. Prerequisites: NATR 101, NATR 104, NATR 115.

NATR 140 (P/T) 4 Credits
MAP USE AND ANALYSIS
Quarters: Winter
Introduces the development, understanding, and practical use of planimetric and topographic maps, along with aerial photographs. Includes map scale, finding distances, directions, and area on maps and photos, and identification of map and photos features. Also introduces application of GPS and GIS in Natural Resource Management. Lab required.

NATR 201 (P/T) 3 Credits
ENVIRONMENT AND SOCIETY
Quarters: Offered as needed
Provides an overview of the complex political, social and economic issues met when managing Natural Resources of the Pacific Northwest. The course exposes students to local, regional and global environmental justice and global population growth. The course develops critical thinking skills useful in seeking out complex resource management solutions for a dynamic society. Prerequisites: READ 909

NATR 202 (P/T) 3 Credits
S-212 WILDLAND FIRE CHAIN SAWS
Quarters: Spring
Introduces the function, maintenance and use of internal combustion engine powered chain saws, and their tactical wildland fire application. Provides entry level training for firefighters with little or no previous experience in operating a chain saw. Does not constitute certified faller designation. Prerequisites: Qualified FFT2, and current first aid/cpr certification.

NATR 203 (P/T) 2 Credits
S-211 PORTABLE PUMPS AND WATER USE
Quarters: Offered as needed
Consists of three skill areas: supply, delivery and application of water. Requires set up, operation, and maintenance of pump equipment in a field exercise.

NATR 217 (P/T) 3 Credits
INTRO TO WATERSHED MANAGEMENT
Quarters: Spring
Surveys the theory, principles and practices involved before water is utilized for commercial production projects. Studies the microclimate, hydrology, and soil as influenced by the vegetation in relation to the regional variables of climate, geology, topography, and vegetation type and structure. Follows the water from the atmosphere, to the ground, and down the watershed to the area where it can be used for natural resources, industry, recreation, and domestic needs. Lab required.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Type</th>
<th>Credits</th>
<th>Title</th>
<th>Quarters</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRS 110</td>
<td>(P/T)</td>
<td>9</td>
<td>FOUNDATION OF NURSING-HEALTH PROMO</td>
<td>Fall</td>
<td>Admission to the Nursing Program.</td>
</tr>
<tr>
<td>NRS 111</td>
<td>(P/T)</td>
<td>6</td>
<td>FOUNDATION OF NURSING: CHRONIC ILLNESS</td>
<td>Winter</td>
<td>NRS 110, NRS 111, NRS 112, NRS 230, 231, 232, and 233</td>
</tr>
<tr>
<td>NRS 112</td>
<td>(P/T)</td>
<td>6</td>
<td>FOUNDATION OF NURSING: ACUTE CARE I</td>
<td>Spring</td>
<td>NRS 110, NRS 111, NRS 112, NRS 113, NRS 230, 231, 232, NRS 231, and NRS 232</td>
</tr>
<tr>
<td>NRS 221</td>
<td>(P/T)</td>
<td>9</td>
<td>NURSING IN CHRONIC ILLNESS II</td>
<td>Winter</td>
<td>NRS 110, NRS 111, NRS 112, NRS 230, 231, 232, 233</td>
</tr>
<tr>
<td>NRS 222</td>
<td>(P/T)</td>
<td>9</td>
<td>NURSING IN ACUTE CARE II AND END-CARE</td>
<td>Fall</td>
<td>NRS 110, NRS 111, NRS 112, NRS 230, 231, 232, 233</td>
</tr>
<tr>
<td>NRS 230</td>
<td>(P/T)</td>
<td>3</td>
<td>CLINICAL PHARMACOLOGY I</td>
<td>Winter</td>
<td>NRS 110, NRS 111, NRS 112, NRS 230, 231, 232, NRS 221 and NRS 222</td>
</tr>
<tr>
<td>NRS 231</td>
<td>(P/T)</td>
<td>3</td>
<td>CLINICAL PHARMACOLOGY II</td>
<td>Spring</td>
<td>NRS 230</td>
</tr>
</tbody>
</table>

Nursing Curriculum: NRS 110, NRS 111, NRS 112, NRS 230, 231, 232, and 233
NRS 232 (P/T) 3 Credits
PATHOPHYSIOLOGICAL PROCESSES I
Quarters: Winter
Course introduces pathophysiological processes that contribute to many different disease states across the lifespan and human responses to those processes. It includes foundational concepts of cellular adaptation, injury, and death; inflammation and tissue healing; fluid and electrolyte imbalances; and physiologic response to stressors and pain, as well as additional pathophysiological processes. Students will learn to make selective clinical decisions in the context of nursing regarding using current, reliable sources of pathophysiology information, selecting and interpreting focused nursing assessments based on knowledge of pathophysiological processes, teaching persons from diverse populations regarding pathophysiological processes, and communicating with other health professionals regarding pathophysiological processes. Prerequisites: Anatomy and Physiology Sequence, and Microbiology

NRS 233 (P/T) 3 Credits
PATHOPHYSIOLOGICAL PROCESSES II
Quarters: Spring
Sequel to Pathophysiological Processes I continues to explore pathophysiological processes that contribute to disease states across the lifespan and human responses to those processes. Students will learn to make selected clinical decisions in the context of nursing regarding using current, reliable sources of pathophysiology information, selecting and interpreting focused nursing assessments based on knowledge of pathophysiological processes, and communicating with other health professionals regarding pathophysiological processes. The course addresses additional pathophysiological processes not contained in Pathophysiological Processes I. Prerequisites: NRS 111, NRS 230

Office Administration

OA 116 (P/T) 3 Credits
OFFICE PROCEDURES
Quarters: Fall, Spring
Provides the foundation necessary for entry-level employment as an office assistant with exercises that simulate entry-level administrative work situations.

OA 120 (P/T) 3 Credits
BUSINESS EDITING
Quarters: Fall
This course focuses on the development of basic keyboarding skills while emphasizing the production of a wide range of typical business correspondence from unarranged and rough-draft sources. It introduces effective proof reading techniques emphasizing spelling, word division, capitalization, abbreviations, numbers, grammar, punctuation, and formatting of business documents using current office practices. Prerequisites: BT 101 with a grade of C or better, or minimum typing speed of 35 wpm

OA 121 (P/T) 3 Credits
KEYBOARDING I
Quarters: Summer, Fall, Winter, Spring
Emphasizes proper techniques of keyboarding through meaningful practice and speed development. Does not include word processing concepts. Lab included.

OA 122 (P/T) 3 Credits
KEYBOARDING II
Quarters: Summer, Fall, Winter, Spring
Applies drills specific to speed building and achieving 60 wpm or better. Does not include word processing concepts. Lab included. Prerequisites: Minimum typing speed of 35 wpm.

OA 124 (P/T) 2 Credits
KEYBOARDING SKILL BUILDING
Quarters: Offered as needed
Emphasizes improvement of proficiency in keyboarding skills (speed and accuracy). Lab included.

OA 220 (P/T) 3 Credits
ADVANCED DOCUMENT PRODUCTION
Quarters: Offered as needed
Covers development of correct formats for business reports, letters, memos, tabbed columns, and forms. Use a variety of input methods, such as dictation and printed rough drafts. Stresses application of language arts skills. Develops the skill to produce documents accurately within specified time. Prerequisites: OA 120, BT 221

OA 240 (P/T) 3 Credits
RECORDS MANAGEMENT
Quarters: Summer, Winter
Focuses on Records Information Management (RIM). Covers terminology, data, employment opportunities, current developments, technology, and legal and ethical concerns in RIM. Includes field trips to selected businesses to provide further emphasis.

OA 251 (P/T) 3 Credits
OFFICE MANAGEMENT
Quarters: Offered as needed
Provides a capstone experience in the Office Administration program. This course offers both a theoretical and a practical hands-on approach to managing complex business projects. Students learn the life cycle of a project and develop essential skills to define the critical path of a project. Students integrate spreadsheet, texting-editing, presentation, and project management skills to develop and track a comprehensive team-based project. Prerequisites: OA 116, BA 206, OA 120, OA 220, BT 221

OA 280 1 Credit
OFFICE APPLICATIONS COOP WK EXP
Quarters: Summer, Fall, Winter, Spring
Designed to give students an opportunity to acquire actual work experience in their chosen field. An on-site supervisor will supervise and evaluate the work experience. Instructor approval of work setting and placement is required. For each credit earned, the student will need to document 36 hours at the work site. Some sections may have a no-cost text book option.

Philosophy

PHIL 101 3 Credits
PHILOSOPHICAL PROBLEMS
Quarters: Fall
Introduces the problems and systems of philosophy, including metaphysics, epistemology, ethics, social and political philosophy, and religion. Prerequisites: Pass WR 115 with a "C-" or better or suitable placement score and pass READ 090 or suitable placement score.
### Physics

**PHYS 101**  
4 Credits  
**FUNDAMENTALS OF PHYSICS**  
Quarters: Fall  
Fundamentals of Physics courses provide an introduction to a broad range of fundamental physics concepts. PHYS 101,102, 103 are recommended for anyone seeking a good basic level of physics literacy. The sequence is designed for non-science majors, but also serves prospective science majors who want to gain a better conceptual grounding before taking General Physics. The sequence also meets the Distribution Requirements as a Lab Science. Emphasis is on everyday phenomena and conceptual understanding more than calculations. PHYS focuses on the science of heat and thermodynamics, waves and sound, and electricity and magnetism, and atomic and nuclear physics. The class environment includes labs, demonstrations, discussion, and individual and group activities. Some or all of the PHYS 101, 102, 103 sequence can be taken in any order. Prerequisites: MATH 060 or above with grade of C- or better or pass placement test.

**PHYS 102**  
4 Credits  
**FUNDAMENTALS OF PHYSICS II**  
Quarters: Winter  
Fundamentals of Physics courses provide an introduction to a broad range of fundamental physics concepts. PHYS 101,102, 103 are recommended for anyone seeking a good basic level of physics literacy. The sequence is designed for non-science majors, but also serves prospective science majors who want to gain a better conceptual grounding before taking General Physics. The sequence also meets the Distribution Requirements as a Lab Science. Emphasis is on everyday phenomena and conceptual understanding more than calculations. PHYS 102 focuses on the science of heat and thermodynamics, waves and sound, and electricity and magnetism, and atomic and nuclear physics. The class environment includes labs, demonstrations, discussion, and individual and group activities. Some or all of the PHYS 101, 102, 103 sequence can be taken in any order. Prerequisites: MATH 060 or above with grade of C- or better or pass placement test.

**PHYS 103**  
4 Credits  
**FUNDAMENTALS OF PHYSICS III**  
Quarters: Spring  
Fundamentals of Physics courses provide an introduction to a broad range of fundamental physics concepts. PHYS 101,102, 103 are recommended for anyone seeking a good basic level of physics literacy. The sequence is designed for non-science majors, but also serves prospective science majors who want to gain a better conceptual grounding before taking General Physics. The sequence also meets the Distribution Requirements as a Lab Science. Emphasis is on everyday phenomena and conceptual understanding more than calculations. PHYS 103 focuses on the science of heat and thermodynamics, waves and sound, and electricity and magnetism, and atomic and nuclear physics. The class environment includes labs, demonstrations, discussion, and individual and group activities. Some or all of the PHYS 101, 102, 103 sequence can be taken in any order. Prerequisites: MATH 060 or above with grade of C- or better or pass placement test.

**PHYS 201**  
4 Credits  
**GENERAL PHYSICS I**  
Quarters: Fall  
Explores classical mechanics, including motion, forces, and energy. Intended for students without a calculus background. Lab required. Prerequisites: MATH 112

**PHYS 202**  
4 Credits  
**GENERAL PHYSICS II**  
Quarters: Winter  
Explores fluids, elasticity, waves and sound, thermodynamics, and electrostatics. Intended for students without a calculus background. Lab required. Prerequisites: PHYS 201.

**PHYS 203**  
4 Credits  
**GENERAL PHYSICS III**  
Quarters: Spring  
Explores electric and magnetic theory, electronics, light, and optics. Intended for students without a calculus background. Lab required. Prerequisites: PHYS 202.

**PHYS 211**  
5 Credits  
**CLASSICAL PHYSICS I**  
Quarters: Fall  
Explores classical mechanics, including motion, forces, and energy. Intended for students with a calculus background. Lab required. Prerequisites: MATH 251 or concurrent enrollment in MATH 251.

**PHYS 212**  
5 Credits  
**CLASSICAL PHYSICS II**  
Quarters: Winter  
Explores fluids, elasticity, waves and sound, thermodynamics, and electrostatics. Intended for students having a calculus background. Lab required. Prerequisites: PHYS 211 and MATH 251 and 252, or concurrent enrollment in MATH 252.

**PHYS 213**  
5 Credits  
**CLASSICAL PHYSICS III**  
Quarters: Spring  
Explores electric and magnetic theory, electronics, light, and optics. Intended for students with a calculus background. Lab required. Prerequisites: PHYS 212, and MATH 252, and MATH 253, or concurrent enrollment in MATH 253.

### Political Science

**POSC 201**  
3 Credits  
**AMERICAN GOVERNMENT**  
Quarters: Fall  
Introduces the principles of the American constitutional system, and examines civil liberties, minority rights, and issues of social equality.

**POSC 202**  
3 Credits  
**AMERICAN GOVERNMENT**  
Quarters: Winter  
Examines issues of public opinion, interest groups, and their impact upon government systems; political party structures; campaigning and elections; the influence of media; and state and local governments.

**POSC 203**  
3 Credits  
**AMERICAN GOVERNMENT**  
Quarters: Offered as needed  
Examines the three branches of government plus governmental bureaucracies. Analyzes major policy areas of national government.

### Psychology

**PSYC 101**  
3 Credits  
**PSYCHOLOGY OF HUMAN RELATIONS**  
Quarters: Summer, Fall, Winter, Spring  
Emphasizes the theory and practice of human relations in the work setting, including self-management skills, role as employee, and effective participation in work groups. Stresses self awareness, awareness of others, managing stress and emotions, building healthy relationships, interpersonal communications, intercultural sensitivity, conflict resolution, and professional behavior.
PSYC 201 3 Credits
GENERAL PSYCHOLOGY
Quarters: Summer, Fall, Winter, Spring
Introduces psychology, discussing biological processes and principles and theories of human behavior. Surveys experimental design, including elementary statistics, tests and measurements. Examines biological, and developmental aspects, including consciousness, senses, and perceptual processes.

PSYC 202 3 Credits
GENERAL PSYCHOLOGY
Quarters: Summer, Fall, Winter, Spring
Stresses memory, thinking, and developmental stages. Discusses theories of intelligence and learning. Surveys psychological processes of language and thought, motivation, emotion, and primary theories of human growth and development. Prerequisites: PSYC 201, or BIOL 101.

PSYC 203 3 Credits
GENERAL PSYCHOLOGY
Quarters: Summer, Spring
Stresses abnormal psychology and social psychology. Discusses theories of personality adjustment, abnormal psychology, psychological intervention, stress, conflict, and social psychology. Prerequisites: PSYC 201, or BIOL 101.

PSYC 231 3 Credits
HUMAN SEXUALITY
Quarters: Fall
A comprehensive study of human sexuality with an emphasis on sexual issues from scientific and humanistic perspectives. This course includes a survey of historical, cultural and cross-cultural variation in sexuality, sex research, female and male sexual and reproductive anatomy and physiology, gender issues, sexual response, sexual communication, sexual behavior patterns, love and sexual orientations.

PSYC 235 3 Credits
INTRO TO HUMAN DEVELOPMENT I
Quarters: Winter
Discusses theoretical perspectives, and physiological, social, and psychological forces that impact the stages of human development form conception through late childhood. Prerequisites: PSYC 201, or BIOL 101.

PSYC 236 3 Credits
INTRO TO HUMAN DEVELOPMENT II
Quarters: Spring
Discusses theoretical perspectives, and physiological, social, and psychological forces that impact the stages of human development from adolescence through late adulthood. Discusses special topics pertaining to those stages in life. Prerequisites: PSYC 201, or BIOL 101.

PSYC 237 4 Credits
SEASONS OF LIFE
Quarters: Summer, Fall, Winter, Spring
Focuses on the concept that development is a lifelong process, beginning at conception and continuing into late adulthood. Considers human development as influenced by three "clocks": the biological clock, the social clock, and the psychological clock. Prerequisites: PSYC 201, or BIOL 101.

READ 090 3 Credits
DEVELOPMENTAL READING
Quarters: Summer, Fall, Winter, Spring
Emphasizes study strategies and thinking skills for the purpose of increasing comprehension and retention of college textbooks. Explores library resources. Emphasizes vocabulary building. Includes reading assignments requiring written responses and reflections. Prerequisites: Pass READ 080 or suitable placement score.

READ 091 1 Credit
INDEPENDENT READING SKILLS
Quarters: Offered as needed
Students will use the online reading program Reading Plus to build reading skills at their individual pace. This program will individually assess student reading skills, identify skill deficiencies, create an individualized program of skill practice to address those deficiencies, and monitor student performance in specific skill areas as they progress through the program. Students will need to complete 45 lessons for this course.

READ 092 2 Credits
INDEPENDENT READING SKILLS
Quarters: Offered as needed
Students will use the online reading program Reading Plus to build skills at their individual pace. This program will individually assess student reading skills, identify skill deficiencies, create an individualized program of skill practice to address those deficiencies, and monitor student performance in specific skill areas as they progress through the program. Students will need to complete 90 lessons.

R 201 3 Credits
EASTERN RELIGIONS
Quarters: Fall
This course uses critical reading, thinking, writing, and discussion to examine the history, evolution, ideology, philosophy, sacred practices, and rituals of the dominant and lesser known religions in the Eastern tradition, including Hinduism, Buddhism, Taoism, Shinto, and Jainism. Some sections may have a low-cost text book option. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score.

R 202 3 Credits
WESTERN RELIGIONS
Quarters: Winter
This course uses critical reading, thinking, writing, and discussion to examine the history, evolution, ideology, philosophy, sacred practices, and rituals of the dominant and lesser known religions in the Western tradition, including Judaism, Christianity, Islam, and Zoroastrianism. Prerequisites: Pass WR 115 with a "C-" or higher, or a suitable placement score.

R 203 3 Credits
AMERICAN RELIGIONS
Quarters: Offered as needed
This course uses critical reading, thinking, writing, and discussion to examine the history, evolution, ideology, philosophy, sacred practices, and rituals of the dominant and lesser known religions in the American tradition, including Mayan religion, Native American religions, Puritanism, LDS, Scientology, and others. Prerequisites: Pass WR 115 with a "C-" or higher, or a suitable placement score.

Reading

READ 080 3 Credits
READING IMPROVEMENT
Quarters: Offered as needed
Includes vocabulary development and comprehension skills basic to effective reading and necessary for the pursuit of a college education. Prerequisites: suitable placement score.

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### Social Work

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOWK 111</td>
<td>3</td>
<td></td>
<td>Summer, Fall, Winter</td>
<td>Introduces the profession of social work, surveying the professional knowledge, skills, values, and ethics applicable for generalist social work practices. Reviews the historical, philosophical, educational, and social dimensions of the profession. Considers various fields of social work practice and their unique attributes, including income levels of each. Places special emphasis on rural areas. Recommended Co-requisite: SOWK 280. Some sections may have a low-cost text book option.</td>
</tr>
<tr>
<td>SOWK 220</td>
<td>3</td>
<td></td>
<td>Summer, Spring</td>
<td>Addresses the historical impact and current delivery of social services to people of poverty, people of color, elderly, women, homosexuals, and persons with mental and or physical disabilities, recognizing the fundamental duty of the social work profession to promote social equity and justice. Traces the historical evolution of the American social service delivery system, and examines development of policies as they relate to societal values. Prerequisites: SOWK 111 or instructor approval.</td>
</tr>
</tbody>
</table>

### Sociology

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Quarters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 204</td>
<td>3</td>
<td></td>
<td>Summer, Fall, Winter, Spring</td>
<td>Presents basic theories, concepts, and processes involved in scientific study of society, including culture, socialization, social structure, social interaction, and formal organizations.</td>
</tr>
<tr>
<td>SOC 205</td>
<td>3</td>
<td></td>
<td>Summer, Fall, Winter, Spring</td>
<td>Examines deviance. Studies social stratification, issues of social class, gender, racial and ethnic groups, the elderly, and collective behavior.</td>
</tr>
<tr>
<td>SOC 206</td>
<td>3</td>
<td></td>
<td>Summer, Spring</td>
<td>Applies sociological analysis of social change and trends in the family, religion, education, economics, politics, and medicine.</td>
</tr>
<tr>
<td>SOC 210</td>
<td>3</td>
<td></td>
<td>Fall</td>
<td>Presents sociological analyses of topics which may include romantic love, sexual patterns, courtship and dating, intimate relationships, divorce, widowhood, remarriages, family systems in other cultures, family systems in America, current changes, and prospects for the future. Guides students into ways of coping better in their own relationships.</td>
</tr>
<tr>
<td>SOC 231</td>
<td>3</td>
<td></td>
<td>Fall</td>
<td>A comprehensive study of human sexuality with an emphasis on sexual issues from scientific and humanistic perspectives. This course includes a survey of historical, cultural and cross-cultural variation in sexuality, sex research, female and male sexual and reproductive anatomy and physiology, gender issues, sexual response, sexual communication, sexual behavior patterns, love and sexual orientations.</td>
</tr>
</tbody>
</table>

### Spanish

<table>
<thead>
<tr>
<th>Course</th>
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<th>Prerequisites</th>
<th>Quarters</th>
<th>Description</th>
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<tbody>
<tr>
<td>SPAN 101</td>
<td>4</td>
<td></td>
<td>Summer, Fall, Winter</td>
<td>First Year Spanish is based on the Standards of Learning Spanish. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Cultures, Connections, Comparisons and Communities. Grammar is taught within the context of real world interaction in the target language (Spanish), including reading, writing, speaking, and listening. Prerequisites: SPAN 102 or Instructor permission.</td>
</tr>
<tr>
<td>SPAN 102</td>
<td>4</td>
<td></td>
<td>Summer, Winter, Spring</td>
<td>First Year Spanish is based on the Standards of Learning Spanish. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Cultures, Connections, Comparisons and Communities. Grammar is taught within the context of real world interaction in the target language (Spanish), including reading, writing, speaking, and listening. Pre-requisite: SPAN 101, Two years of high school Spanish, or instructor approval.</td>
</tr>
<tr>
<td>SPAN 103</td>
<td>4</td>
<td></td>
<td>Spring</td>
<td>First Year Spanish is based on the Standards of Learning Spanish. Instruction incorporates the major organizing principles for the Standards for Foreign Language Learning: Communication, Cultures, Connections, Comparisons and Communities. Grammar is taught within the context of real world interaction in the target language (Spanish), including reading, writing, speaking, and listening. Prerequisites: SPAN 102 or Instructor permission.</td>
</tr>
<tr>
<td>SPAN 201</td>
<td>4</td>
<td></td>
<td>Offered as needed</td>
<td>Continues the review and expansion of vocabulary, grammar, conversation and composition. Introduction to cultural and literacy readings. Prerequisites: two years high school spanish, SPAN 103 or Instructor permission.</td>
</tr>
<tr>
<td>SPAN 202</td>
<td>4</td>
<td></td>
<td>Offered as needed</td>
<td>Continues the review and expansion of vocabulary, grammar, conversation and composition. Introduction to cultural and literacy readings. Prerequisites: SPAN 201.</td>
</tr>
<tr>
<td>SPAN 203</td>
<td>4</td>
<td></td>
<td>Offered as needed</td>
<td>Continues the review and expansion of vocabulary, grammar, conversation and composition. Introduction to cultural and literacy readings. Prerequisites: SPAN 202.</td>
</tr>
</tbody>
</table>

### Speech

<table>
<thead>
<tr>
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<th>Quarters</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SP 111</td>
<td>3</td>
<td></td>
<td>Summer, Fall, Winter, Spring</td>
<td>Instructs students to prepare and deliver a series of speech projects, including at least one video-taped speech. Provides critiques by the speaker, class members, and instructor. Some sections may have a low-cost text book option. Prerequisites: Pass WR 95 with a C- or better, or suitable placement score.</td>
</tr>
</tbody>
</table>
**Structural Fire Science**

**SFS 101** (P/T) 4 Credits  
**PRINCIPLES OF EMERGENCY SERVICES**  
Quarters: Offered as needed  
This course covers the history and philosophy of emergency services. Includes responsibility in the community, roles and responsibilities of paramedics and firefighters, overview of the ICS system, and the organization and function of emergency services agencies and allied organizations education and certification. Awareness and identification of hazardous materials, emergency services apparatus fire behavior, detection and protection system and survey of professional career opportunities and requirements and resume development. Upon completion of courses, student is eligible for FESHE/FEMA/NAFA certificate.

**SFS 110** (P/T) 3 Credits  
**FIRE BEHAVIOR AND COMBUSTION**  
Quarters: Offered as needed  
This course covers the theories and fundamentals of how and why fires start, spread, and are controlled. Upon completion of courses, student is eligible for FESHE/FEMA/NAFA certificate.

**SFS 151** (P/T) 3 Credits  
**FIRE INCIDENT RELATED EXPERIENCE I**  
Quarters: Offered as needed  
Fire incident related standards that fulfill the requirements of OSHA and the Department of Public Safety Standards and Training for Entry-Level Firefighter. 

**SFS 152** (P/T) 3 Credits  
**FIRE INCIDENT RELATED EXPERIENCE II**  
Quarters: Offered as needed  
Large-diameter hose uses, attack hose procedures, ICS and passport information, firefighter responsibilities, and ISI SCBA procedures. Includes SCBA use under extreme working loads, refilling SCBA bottles, use of cascade systems, live-fire attack practices, salvage operations, overhaul practices, fire cause investigation, the firefighter's responsibility, district familiarization, map book use, radio procedures, driving laws and practices, power tool operation and maintenance, ventilation principles, and vertical ventilation. Includes a practicum for Driver certification and driving portions of Pumper Operator.

**SFS 153** (P/T) 3 Credits  
**FIRE INCIDENT RELATED EXP III**  
Quarters: Offered as needed  
Practicum to function safely and effectively as an integral member of a firefighting team and successfully pass testing for IFSC Firefighter I. Includes a practicum for "Driver" and "Pumper Operator" certification. Students completing the course will take written and task performance tests for "Driver" certification. Prerequisites: SFS 151 and SFS 152.

**SFS 155** (P/T) 3 Credits  
**FIRE PROTECTION SYSTEMS**  
Quarters: Offered as needed  
Types, uses, and care of portable fire extinguishers. Includes sprinklers and special extinguishing systems, standpipe systems, systems designed to detect and report fires, and fire pumps. Upon completion of courses, student is eligible for FESHE/FEMA/NAFA certificate.

**SFS 166** (P/T) 1 Credit  
**FIREFIGHTERS LAW**  
Quarters: Offered as needed  
Covers the legal responsibilities and rights of firefighters in driving, inspection, emergency operations, communication and fire prevention. Includes firefighter's rights as a civil service employee.

**SFS 169** (P/T) 3 Credits  
**FIRE DEPARTMENT LEADERSHIP**  
Quarters: Offered as needed  
Role of fire service leaders in managing the daily operations of a fire company. Covers leadership concepts such as types of supervisors, including attitude, cooperation, individual differences, motivation, and communications as part of the management cycle.

**SFS 171** (P/T) 3 Credits  
**FIRE PROTECTION SYSTEMS**  
Quarters: Offered as needed  

**SFS 172** (P/T) 3 Credits  
**INTERNATIONAL FIRE CODES**  
Quarters: Offered as needed  

**SFS 173** 4 Credits  
**PRINCIPLES OF FIRE AND EMERGENCY**  
Quarters: Offered as needed  
This course introduces the basic principles and history related to the National Firefighter Life Safety Initiatives, focusing on the need for cultural and behavior change throughout the emergency services. Upon completion of courses, student is eligible for FESHE/FEMA/NAFA certificate.

**SFS 177** (P/T) 1 Credit  
**FIRE DEPARTMENT BUDGETS**  
Quarters: Offered as needed  
Outlines the budgeting process as required by Oregon and Idaho laws to include types of budgets, the process of preparing a budget, and classifying expenditures.

**SFS 180** (P/T) 3 Credits  
**FIRE PREVENTION**  
Quarters: Offered as needed  
History and philosophy of fire protection through review of life and property loss statistics, case studies of fire protection agencies, current and future fire protection problems, and fire prevention laws and regulations. Develops an awareness of, and positive attitude toward fire prevention as a method of accomplishing the fire department mission. Upon completion of courses, student is eligible for FESHE/FEMA/NAFA certificate.
### Theatre

**TA 100** 3 Credits  
**INTRO TO THEATRE**  
**Quarters:** Fall, Spring  
This course introduces theatre as an art form, as entertainment and as cultural phenomenon. It is designed to enhance the student's enjoyment and understanding of the theatrical experience through a thorough examination of theatre productions from the Ancient Greeks to more contemporary theatrical works. Course Note: This course is not intended to teach you how to be a theatre artist. You will not learn how to act, be a playwright, design, or direct a production. This course will invite you to view the world through the lens of a theatre artist from the perspective of an audience member. Some sections may have a low-cost text book option.

### Welding

**WELD 102** 3 Credits  
**PIPE WELDING**  
**Quarters:** Winter, Spring  
Designed for the student seeking employment in the welding industry where pipe welding is a major component. The student will be introduced to pipe layout and fitting techniques. The student will then apply their welding skills to produce welds in the 2G, 5G, and 6G positions to industry standards. Prerequisites: WELD 150, WELD 160, WELD 120, WELD 103, or instructor approval.

**WELD 103** 5 Credits  
**SHIELDED METAL ARC WELDING II**  
**Quarters:** Winter, Spring  
Instruction given in the selection and use of Shielded Metal Arc Welding (SMAW) equipment and in the basic techniques of safely welding ferrous metal in the five American Welding Society defined joint configurations and in the flat, horizontal, vertical, and overhead positions. Included is the selection and use of mild steel electrodes. Prerequisites: WELD 150, or instructor approval.

**WELD 104** 3 Credits  
**GAS METAL ARC WELDING**  
**Quarters:** Spring  
Instruction given in the selection and use of Gas Metal Arc Welding (GMAW) equipment and in the basic techniques of safely welding ferrous and non-ferrous metals in the five American Welding Society defined joint configurations and in the flat, horizontal, vertical, and overhead positions. Prerequisites: WELD 160, or instructor approval.

**WELD 105** 2 Credits  
**ADVANCED PIPE WELDING**  
**Quarters:** Spring  
Designed for the student to improve and expand the skills learned in WELD 102. The focus will be on welded joints requiring multiple welding processes to complete. Prerequisites: WELD160, WELD 102, or instructor approval.

**WELD 106** 3 Credits  
**FLUX CORED ARC WELDING**  
**Quarters:** Spring  
Instruction given in the selection and use of Flux Cored Arc Welding (FCAW) equipment and in the basic techniques of safely welding ferrous and metal in the five American Welding Society defined joint configurations and in the flat, horizontal, vertical, and overhead positions. Proper electrode selection will be covered. Prerequisites: WELD 160, or instructor approval.

**WELD 120** 3 Credits  
**WELDING SYMBOLS AND PRINT READING**  
**Quarters:** Fall, Winter  
Designed to give the student an introduction to the basic concepts of industrial drawing systems used in the fabrication and erection of welded components. Emphasis is placed upon the application and understanding of welding symbols.

**WELD 130** 2 Credits  
**PERFORMANCE WELDING-OAW**  
**Quarters:** Fall, Winter, Spring  
Performance Welding-OAW is designed for the student who needs to develop a higher level of manipulative skill proficiency then obtained in WELD 150. Prerequisites: WELD 150, or instructor approval.

**WELD 131** 2 Credits  
**PERFORMANCE WELDING-SMAW**  
**Quarters:** Fall, Winter, Spring  
Performance Welding-SMAW is designed for the student who needs to develop a higher level of manipulative skill proficiency then obtained in WELD 150 or WELD 103. Prerequisites: WELD 150, or instructor approval.

**WELD 132** 2 Credits  
**PERFORMANCE WELDING-GMAW**  
**Quarters:** Fall, Winter  
Performance Welding-GMAW is designed for the student who needs to develop a higher level of manipulative skill proficiency then obtained in WELD 160 or WELD 104. Prerequisites: WELD 160, or instructor approval.

**WELD 133** 2 Credits  
**PERFORMANCE WELDING-FCAW**  
**Quarters:** Fall, Winter  
Performance Welding-FCAW is designed for the student who needs to develop a higher level of manipulative skill proficiency then obtained in WELD 160, or WELD 105. Prerequisites: WELD 160, or instructor approval.
WELD 134  (P/T)  2 Credits
PERFORMANCE WELDING-GTAW
Quarters: Fall, Winter
Performance Welding-GTAW is designed for the student who needs to develop a higher level of manipulative skill proficiency then obtained in WELD160.
Prerequisites: WELD 160 or instructor approval

WELD 135  (P/T)  2 Credits
PERFORMANCE WELDING-CODE PRACTICAL
Quarters: Fall, Winter
Performance welding-Code Practical Plate is designed for the student who needs to develop a higher level of manipulative skill proficiency in preparation for a practical weld qualification test. Prerequisites: WELD 103, or instructor approval

WELD 150  (P/T)  5 Credits
BASIC WELDING I
Quarters: Fall, Spring
Entry level class that covers safety and a basic knowledge of the setup and operation of the following processes. Oxy-Acetylene Welding (OAW), Oxy-Acetylene Cutting (OAC), Plasma Arc Cutting (PAC), Air Carbon Arc Cutting (CAC-A) and Shielded Metal Arc Welding (SMAW).

WELD 160  (P/T)  5 Credits
BASIC WELDING II
Quarters: Winter, Spring
Designed to give the student a basic knowledge and ability to safely set up and operate the Gas Metal Arc Welding (GMAW), Flux Cored Arc Welding (FCAW), and Gas Tungsten Arc Welding (GTAW) processes.

WELD 170  (P/T)  4 Credits
ADVANCED WELDING PROCESSES
Quarters: Offered as needed
Covers the knowledge and skills necessary for set-up, adjustment, and operation of the welding processes for tungsten inert gas weld, and AMI Model 207 microprocessor for fusion welding of tube and pipe.

WELD 190  (P/T)  5 Credits
WELDING CODES, PROCEDURE AND INSPECT
Quarters: Spring
Design to give the student a working knowledge of code sections and how they apply to the welding industry. Inspection requirements will be covered and applied to the student's practical weld test. Prerequisites: WELD 150, WELD 160, WELD 103, WELD 105 or instructor approval

WELD 296  (P/T)  4 Credits
WELDING FABRICATIONS PRACTICES
Quarters: Winter, Spring
Instruction in fabrication techniques including blueprint reading, layout tools, material lists, time management, job cost calculations, measuring, fitting, cutting, and welding. Beginning projects will be assigned. Prerequisites: WELD 150, WELD 160, or instructor approval

WELD 297  (P/T)  2 Credits
WELDING FABRICATION PRACTICES II
Quarters: Winter
Students will be assigned intermediate fabrication projects based on skills acquired in WELD296 Welding Fabrication Practices. Prerequisites: WELD 296, or instructor approval

WELD 298  (P/T)  2 Credits
WELDING FABRICATION PRACTICES III
Quarters: Winter
Students will be assigned advanced fabrication projects based on skills acquired in WELD 296 Welding Fabrication Practices, and WELD 297 Welding Fabrication Practices II. Prerequisites: WELD 297, or instructor approval

WR 080  3 Credits
ESSENTIAL BASICS OF COLLEGE WRITING
Quarters: Offered as needed
This course teaches sentence syntax and basic writing skills needed for the pursuit of a college education. The parts of speech, subject/verb agreement, and basic sentence patterns will be reviewed. Also, students will learn and use the writing process. Prerequisites: Appropriate college placement score

WR 089  4 Credits
BASIC WRITING ENGLISH LANGUAGE LE
Quarters: Offered as needed
This course teaches sentence syntax and basic writing skills needed for the pursuit of a college education. The parts of speech, subject/verb agreement, and basic sentence patterns will be reviewed. Also, students will learn and use the writing process. Prerequisites: Appropriate college placement score and minimum CASAS reading and FWA writing scores

WR 090  3 Credits
FUNDAMENTALS OF COMPOSITION
Quarters: Summer, Fall, Winter, Spring
Develops basic writing skills such as sentence structure, grammar, and punctuation used in paragraph structure. Some sections may have a low-cost text book option. Prerequisites: Suitable placement score.

WR 095  3 Credits
ENGLISH COMPOSITION
Quarters: Summer, Fall, Winter, Spring
Emphasizes basic grammar, punctuation, sentence structure, and paragraph development necessary for effective college-level writing. Some sections may have a low-cost text book option. Prerequisites: Pass WR 90 with a "C-" or better, or suitable placement score.

WR 101  (P/T)  3 Credits
WORKPLACE COMMUNICATIONS I
Quarters: Offered as needed
Assists students to develop effective communication skills in the work place by preparing and presenting documents such as resumes, letters, memos, short reports, instructions, and proposals. Designed for students in professional technical programs. Not designed to transfer. Prerequisites: Pass WR 095 with a "C-" or better, or suitable placement score.

WR 115  4 Credits
INTRO TO COLLEGE WRITING
Quarters: Summer, Fall, Winter, Spring
Develops the students’ critical thinking skills and emphasizes basic competence in grammar, mechanics, and sentence structure, with particular attention to unified writing, and coherent essays. Some sections may have a low-cost text book option. Prerequisites: Pass WR 95 with a C- or better, or suitable placement score and pass READ 090, or suitable placement score.
WR 121  4 Credits
ENGLISH COMPOSITION
Quarters: Summer, Fall, Winter, Spring
Teaches students to write focused, logically organized, and well-transitioned academic essays on a variety of topics, including literature. Emphasizes critical thinking, reading, and writing with close attention to development strategies, identification of purpose, and revision. Reviews grammar, punctuation, and style. Some sections may have a low-cost textbook option. Prerequisites: Pass WR 115 with a C- or better, or suitable placement score, and pass READ 090, or suitable placement score.

WR 122  4 Credits
ENGLISH COMPOSITION
Quarters: Summer, Fall, Winter, Spring
Continues the goals of WR 121 and examines the logical means of developing ideas in argumentative essays. Emphasizes the identification, analysis, and evaluation of argumentative elements, audience, and style. Selecting, evaluating, and documenting sources will also be stressed. Some sections may have a low-cost textbook option. Prerequisites: Pass WR 121 with a "C-" or better, and pass READ 090, or suitable placement score.

WR 123  3 Credits
ENGLISH COMPOSITION
Quarters: Summer, Fall, Winter, Spring
Assists students in using successful steps for the research process, including formulating research proposals, using effective search strategies, analyzing and evaluating sources, and demonstrating mastery of documentation. Emphasis is on writing a lengthy research paper which will support an argumentative thesis using appropriate rhetorical strategies, applicable evidence, and effective language. Some sections may have a low-cost textbook option. Prerequisites: Pass WR 122 with a "C-" or better.

WR 227  3 Credits
TECHNICAL REPORT WRITING
Quarters: Offered as needed
Applies principles of composition in writing technical and business reports. Covers information gathering, organization techniques, and graphic presentation. Includes oral and written presentation techniques, and emphasizes the use of technology. Prerequisites: Pass WR 122 with a "C-" or better.

WR 241  3 Credits
INTRO TO IMAGINATIVE WRITING
Quarters: Fall
Explores reading and writing some of the major varieties of imaginative, or "creative", writing. Focus: reading and writing short fiction. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

WR 242  3 Credits
INTRO TO IMAGINATIVE WRITING
Quarters: Winter
Explores the reading and writing of three of the major varieties of imaginative, or "creative", writing. Focus: reading and writing creative nonfiction. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.

WR 243  3 Credits
INTRO TO IMAGINATIVE WRITING
Quarters: Spring
Explores the reading and writing of three of the major varieties of imaginative, or "creative", writing. Focus: reading and writing poetry. Prerequisites: Pass WR 115 with a "C-" or better, or suitable placement score and pass READ 090, or suitable placement score.
Administration

Dana Young - President; BS Eastern Oregon University, MBA Portland State University, PhD Colorado State University
Edward Alves - Vice President of Academic Affairs; BS Arizona State University, MA-Edd University of Phoenix
Shirley Haidle - Chief Financial Officer
Bradley Hammond - Vice President of Student Services
Abby Lee - Associate VP of College and Public Relations; BA Brigham Young University, MS Boise State University

Faculty and Staff

Janell Abston - Daily Operations Coordinator; AA Treasure Valley Community College
Pamela Adams - Instructor SRCI; MEd University of Idaho
Patricia Almaraz - Secretary - HEP
Dawnita Anderson-Edmondson - Accounts Receivable Business Manager
Lauri Babcock - Educational Diagnostician; AA Treasure Valley Community College, BS Eastern Oregon State University, MA Liberty University
Kent Banner - Instructor Business; BA Brigham Young University, MBA Portland State University
Darren Bell - Instructor Business; BS BYU-Hawaii, MBA Eastern Oregon University, CPA Oregon Board of Accountancy
Jann Bell - Director - ABSD
Gianluigi Benvenuto - HEP Director
Wade Black - Instructor Agriculture; BS, MS Montana State University
Suzanne Bolyard - Instructor Education; BM University of Oregon, MTE Eastern Oregon University
Greg Borman - Instructor Math; BS California State University Chico, MS University of Idaho
Jessica Breidinger - Instructor Criminal Justice; BS Eastern Oregon University, MA Amridge University, Ph.D Amridge University
Meredith Brinck - Intake Orientation / Placement Coordinator
Ricardo Buenrostro - CAMP Director; BA University of Idaho
Stacey Burzota - Financial Aid Advisor
Carol Buttice - Director of Advising Services; AA Treasure Valley Community College, BS Eastern Oregon University
Scott Carpenter - Chief Information Officer; AS Grossmont Community College, BS American Sentinel Online
Michelle Clapperton - Instructor Nursing
Theigha Cooper-Fryman - Disability Services Coordinator
Hector Aguierre Corona - Recruiter - HEP Program
Christina Coyne - Instructor SRCI; AA Treasure Valley Community College, BA Eastern Oregon University, MFA Oregon State University
Tanya Crawford - Instructor Health and Phys Ed; BA EOU, MA EOU
Vern Davis - Building Supervisor
Lori Delehant - Physical Plant / Custodial Coordinator
Diahann Derrick - Financial Aid Director; Bachelors Boise State University
Tara Dominick - Librarian
Teresa Durkin - Program Coordinator; BS Southwestern College
Cynthia Feibert - Instructor Biology; BS University of California, MA University of California
Christopher Fellows - Physical Plant Grounds
Ted Fink - Instructor Art; AA Chalone Community College, BA Brooks Institute Photography, MS San Jose State University
Wayne Fischer - Student Success Coordinator - Title III; BS University of Oregon, MA Boise State University, MS Boise State University

Raul Flores - Enrollment Specialist / Test Proctor; AA Treasure Valley Community College
Jayne Forwood - Advisor / Recruiter; AA Carl Sandburg Community College, BA Western Illinois University, MS Western Illinois University
Dan Fuller - Test Administrator
Dora Galan - Secretary - Nursing; AA Treasure Valley Community College
Dalila Garza - HEP Instructor
Amanda Gaskill - Assistant Comptroller
Dennis Gill - Instructor English; AA Treasure Valley Community College, BS Western Oregon University, ME Eastern Oregon University
James Gollyhorn - Instructor SRCI; AA Lane Community College, BS University of Oregon, MEd Idaho State University, Certificate Willamette Valley Carpentry Apprenticeship Trainin, PhD/ABD Colorado State University
Katya Gourley - HEP Instructor
Terri Hansen - Enrollment Specialist; AS Lane Community College
Lisa Hansen - Asst Comptroller
Travis Hart - Instructor Aviation Part Time
Brianne Haun - Instructor Nursing
Calvin Hiatt - Recruiter
Jared Higby - Instructor Agriculture; BS Colorado State University, MS Colorado State University
Cade Horning - IT Help Desk
Terry Howard - System Administrator II; AS ITT, AS Treasure Valley Community College
Rocky Ingalls - Financial Aid Associate Director; NA Link's School of Business
Garth Johnson - Instructor SRCI; MA Brigham Young University
Kelsea Jones - Lead Reference Librarian; BA College of Idaho, MEd Concordia University
Anne Marie Kelso - Director of Legal and Human Resources; BA University of California, Irvine, JD Mcgeorge School of Law
David Koehler - Dean of CTE
Cody Krebs - IT Help Desk
Kylie Kressly - Enrollment Specialist
Debbie Kriehg - Registrar; AA Treasure Valley Community College
Arwyn Larsson - Instructor Biology; MS Oregon State University
Stephanie Laubacher - Fine and Performing Arts Coordinator; AA Treasure Valley Community College
Dwight Lockett - Math Lab Coordinator; BS College of Idaho
Shereen Logan - Enrollment Specialist
Steve Lomax - Library Technician
Miguel Lopez - Director of Institutional Effectiveness
Julie Lynch - Aviation Program Coordinator; DIP Itt Technical Institute
Kathryn MacLean - Instructor SRCI; MA University of Phoenix
Phillip Mahaffey - Instructor English; BA Hardin-Simmons University, MA Texas Tech University, MFA Eastern Washington University
Daniel Mallory - Instructor SRCI; BA The College of Idaho, MBA Western Governors University
Laree McBride - Secretary - CTE
Sharlene McCaslin - Career Pathways and SNAP Coordinator
Linda McDowell - Instructor SRCI; BS Lewis-Clark State College, MS University of Idaho
Bonnie McGehee - Administrative Assistant; AS Treasure Valley Community College
Lisa Meyer - Secretary - Foundation; BA North West College
Paula Mizer - Executive Director of Nursing and Allied Health
Tatiana Morales - Recruiter Coordinator
LeAnne Mulrony - Virtual Ed Specialist
<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Organization</th>
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<tbody>
<tr>
<td>Kristine Needs</td>
<td>Director of Residence Life and Student Conduct, Treasure Valley Community College</td>
</tr>
<tr>
<td>Marcus Nichols</td>
<td>Instructor Natural Resources; BS Eastern Illinois University, MS Southern Illinois University</td>
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<tr>
<td>Kristen Nieskens</td>
<td>Education to Work Coordinator</td>
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<tr>
<td>Yumiyo Okuda</td>
<td>Institutional Researcher/Data Analyst, MA Portland State University</td>
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<td>Vera Patton</td>
<td>Admissions Specialist</td>
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<td>Drew Pearson</td>
<td>Rodeo Coach/Livestock Mgr</td>
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<tr>
<td>Sandra Porter</td>
<td>Instructor Agriculture; BS University of Idaho, MS Colorado State University, AS Treasure Valley Community College</td>
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<tr>
<td>Michelle Potter</td>
<td>Director of Physical Plant; AA Treasure Valley Community College, MBA Eastern Oregon University, BS Eastern Oregon University</td>
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<td>CAMP Recruiter</td>
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<tr>
<td>Kjetil Rom</td>
<td>Bookstore Director; AA Boise State University, BBA Boise State University</td>
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<td>Sheryl Romans</td>
<td>Workforce Training Program Manager; AS Treasure Valley Community College, BA Eastern Oregon University</td>
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<td>Gini Roper</td>
<td>Administrative Assistant</td>
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<td>Kilee Saldivar</td>
<td>Instructor; Medical Assistant</td>
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<td>Faith Salinas</td>
<td>Human Resources/Accounts Payable Specialist</td>
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<td>James Schmid</td>
<td>Instructor SRCI; BSIS School for International Training</td>
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<tr>
<td>Randy Seals</td>
<td>System Engineer; BA Northwest Nazarene University, MS Aspen University</td>
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<tr>
<td>Jeretta Shoemaker</td>
<td>Science Lab Coordinator; BS BSU, MS MS</td>
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<td>Alexa Shoemaker</td>
<td>Navigator/Coordinator</td>
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<td>Kimberly Sigrah</td>
<td>Secretary; SRCI</td>
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<td>Aaron Strawser</td>
<td>System Administrator II; BA Northwest Nazarene University</td>
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<td>Adolfo Suarez</td>
<td>Physical Plant Operations Lead; AS Treasure Valley Community College</td>
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<td>Andrea Testi</td>
<td>Director of Biz Center and Community Education; BA, MS State University of New York</td>
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<td>Kimberly Tomkinson</td>
<td>Director of Caldwell Center</td>
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<td>Audrey Vega</td>
<td>Help Desk Technician II</td>
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<td>Tamie Verdance</td>
<td>Instructor Nursing; MS Grand Canyon University</td>
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<td>Mary Verigan</td>
<td>Payroll and Benefits Coordinator</td>
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<td>Kate Walker</td>
<td>Director of Student Programs</td>
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<tr>
<td>Drake Wallick</td>
<td>Instructor Math; BS Metropolitan State College, MA University of Idaho</td>
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<td>Andrew Ward</td>
<td>Athletic Director</td>
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<td>Carol Warden</td>
<td>IT Administrative Services Manager; AAS Treasure Valley Community College, AAS Treasure Valley Community College</td>
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<td>Kari Watts</td>
<td>Corrections Education Coordinator</td>
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<td>Renae Weber</td>
<td>Instructor Math; BS Oregon State University, MS Oregon State University, DEd University of Oregon</td>
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<td>Chase Van Weerdhuizen</td>
<td>Recruiting Coordinator</td>
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<td>Charla Wheeler</td>
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<td>Marc Wilson</td>
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<td>Tasha Wixom</td>
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<td>Foundation Director/PIO; BS University of Oregon</td>
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