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Western Nevada College is a public, open admission college dedicated to providing affordable, quality educational opportunities for those residing in our seven-county service area. Our students come from a variety of social, ethnic, and economic backgrounds and vary in their reasons for attending our college; some are the first in their family to attend college while others hold post-graduate degrees. Western Nevada College welcomes all who desire the opportunity to learn. The strength of our college emanates from its diversity, and we affirm the right of all to learn or engage in learning free of discrimination and prejudice. All members of the college community—faculty, support staff, and administrators—committed to the support of free and unfettered inquiry; tolerance and respect for differences; the nurturing of human potential; good citizenship; and civility. These values are reflected in all of the college’s policies and practices.

The college offers students convenient access to a comprehensive education. In addition to two rural campuses and one urban campus, the college has outlying centers in several small communities and uses distance education to bring our educational programs to those unable to travel to a center or campus.

MISSION & GOALS

MISSION
Western Nevada College inspires success in our community through opportunities that cultivate creativity, intellectual growth and technological excellence, in an environment that nurtures individual potential and respects differences.

COLLEGE GOALS
1. Improve student success in program completion and graduation rates
2. Ensure institutional excellence in teaching, programs and services
3. Embrace our college’s many communities and respond to their diverse needs.

To achieve the educational goals of our college, we have hired faculty, both full-time and part-time, dedicated to the proposition that students come first. Many of our faculty are engaged in professional activities that allow them to bring practical experiences as well as the latest research in their disciplines to their instruction. Student learning, both in and out of the classroom, is enhanced by a variety of services provided by academic support services, student services, and administrative services.

The focus of our curriculum is to meet the educational goals of our students. We offer certificates and degrees of higher education which prepare students to transfer to other institutions and enable them to enter into a range of occupations. Across all areas of the curriculum, courses and programs are designed to provide bridges of opportunity for students to meet their educational goals. But above all, faculty strive to foster within students the desire to pursue knowledge for a lifetime.

Our college is also firmly grounded in community involvement. WNC is an important resource for the community and provides both culturally enriching and intellectually stimulating activities and events that are open to all members of our community.

AFFIRMATIVE ACTION POLICY - WNC is guided by the principle that there shall be no difference in the treatment of persons because of race, religion, color, age, sex, including a pregnancy-related condition, sexual-orientation, military status or military obligations, disability, including veterans with service-connected disabilities, or national origin, and that equal opportunity and access to facilities shall be available to all. Similarly, there shall be no difference in the treatment of persons who file charges of discrimination, participate in a discrimination proceeding, or otherwise oppose discrimination. It is our policy to comply fully with the non-discrimination provision of all state and federal regulations with regard to recruitment, admission, financial aid, activities, hiring, promotions, training, terminations, benefits and compensation.
A Message From The President

Welcome to Western Nevada College! It is a pleasure to provide you with this catalog as a tool to help you plan your educational road map at WNC. You will find many outstanding academic programs designed to prepare you for a successful career, transfer to a baccalaureate program, or offer lifelong learning opportunities.

This information includes the course requirements for each certificate and degree program, the college calendar for the coming academic year, and the names and qualifications of WNC faculty and staff who can assist you as you pursue your educational goals.

We are very proud of WNC, which includes three beautiful campuses and many teaching centers across our 18,000-square-mile service area. Our faculty and staff offer personal support to each student, whether it is in small classes which allow discussion and interaction, or in distance learning and internet courses to accommodate job schedules and family needs. We also work continually to update equipment and facilities to provide state of the art learning tools and technology.

Talented faculty develop academic programs which combine critical thinking skills with respect for differences of opinion, and stress the values of good citizenship. We continually strive to determine appropriate learning outcomes for our students, and assess ourselves to ensure that the services we provide are of the highest quality.

Faculty, staff and administrators are strongly committed to helping you to reach your academic goals in a supportive, and student-centered environment.

In summary, I believe Western will offer you the right combination of high tech and high quality in a friendly environment. Congratulations on your choice of a quality college experience, and best wishes for a successful and fulfilling academic future.

Carol A. Lucey, Ph.D.
President

Principles of Community

As members of the WNC community, we choose to be part of an academic community dedicated to those principles that foster personal and professional integrity, civility, and acceptance.

We strive toward lives of personal integrity and academic excellence, and we will encourage in ourselves, and in one another, those responsible actions which lead to lives of productive work, personal enrichment, and useful citizenship in an increasingly interdependent world.

We commit to treat one another with civility, recognizing that there will be differences of opinion, and we will explore the differences in a courteous and forthright manner, always acknowledging individual rights to the freedom of expression and association.

We embrace diversity and we encourage those of all cultures, orientations, and backgrounds to understand and respect one another in a safe and supportive educational environment.
FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974 AS AMENDED

In accordance with institutional policy and the U.S. Family Education Rights and Privacy Act of 1974 (FERPA), Western Nevada College protects the privacy of student educational records. FERPA was enacted to protect the privacy of educational records and to provide guidelines for the correction of inaccurate or misleading data.

No one shall have access to, nor will WNC disclose any information from a student’s educational records without the written consent of the student except to college staff and student employees performing an assigned college function, authorized representatives from federal and state agencies, officials of other institutions in which the student seeks to enroll, accrediting agencies carrying out their accreditation functions, military recruiter as specified in the Soloman Amendment, persons in compliance with a judicial order, officials providing student financial aid, the audit firm retained by the Nevada System of Higher Education, the data warehouse for NSHE or designated institutional research personnel, any agencies and/or consulting firms engaged by WNC to act on its behalf, and persons in an emergency to protect the health and/or safety of students, or other persons. WNC does not release information to parents of students regardless of dependence status without prior written consent of the student. A student is defined as an individual who has applied to WNC and who is or has been in attendance at WNC.

As permitted under federal law, an exception to the above practice is the release of “directory” information considered to be public in nature and not generally deemed to be an invasion of privacy.

At Western Nevada College, the following categories are defined as “directory” information: student name, city, state, residency status, full-time/part-time status, graduation date, major/degree, academic honors, dates of attendance, whether currently enrolled, and photographs at college sanctioned events. Students may have directory information withheld by filing a form in the Admissions and Records office. WNC assumes that failure to specifically request the withholding of directory information indicates individual approval for disclosure. To revoke the request, the student must do so in writing and file the revocation with Admissions and Records. WNC will not provide telephone numbers, street addresses or class schedules to outside inquiries. All requests for student information should be submitted to Admissions and Records in writing. Please check with the Admissions and Records office for additional information.

FERPA provides a student with the right to inspect and review information in his/her education records, the right to seek to amend education records and the right to have some control over the disclosure of information from education records. If the student disagrees with some information in his/her education records, he/she may challenge that information. If the situation is not resolved to the student’s satisfaction, the student may request a hearing. If the student disagrees with the results of the hearing, he/she may submit explanation statements for inclusion in his/her file. For more information, contact Admissions and Records at WNC.

Directory information is considered to be public in nature and not generally deemed to be an invasion of privacy. At Western Nevada College, the following categories are defined as “directory” information: student name, city, state, residency status, full-time/part-time status, graduation date, major/degree, academic honors, dates of attendance, whether currently enrolled, and photographs from college sanctioned events.

Students have the right to request non-disclosure of directory information. If they do not restrict release of this information, the information may be released or disclosed. Western Nevada College uses directory information for non-commercial, educational purposes, such as to mail notices to students about changes in policies, services, or opportunities. Directory information may also be provided for commercial purposes to businesses affiliated with the institution, honor societies, the alumni association and foundation, or other individuals for purposes that may be beneficial to students. The institution exercises discretion in responding to requests for directory information and may or may not provide such information when requested, depending on the intended purpose of the request. The institution does not sell or rent student information for a fee.

It is important to consider carefully the potential consequences of restricting the release of directory information. If a student restricts release for non-commercial educational purposes, the institution will be unable to place the student’s name in publications such as honors and graduation programs; to confirm graduation and dates of attendance to potential employers; to verify enrollment with organizations such as insurance companies; or to send notifications about specialized scholarships without the express written authorization of the student.

If, after due consideration, you wish to restrict the release of directory information, complete this form and submit it to the Office of Admissions and Records. This directive will apply permanently to your record until you choose to reverse it by submitting a written authorization.

Printed Name ____________________________________________
Student ID __________________________ Date __________________
Signature ________________________________________________

The authorization can be mailed, faxed or delivered in person to Admissions and Records. This request will apply permanently to your record, even following graduation, until you choose to reverse it by submitting a written authorization to Admissions and Records.
### SUMMER 2009
- **Monday, June 8** Summer session begins
- **Saturday, August 1** Summer session ends

### FALL 2009
- **Monday, April 20** Fall registration begins
- **Monday, August 17** Teaching faculty return for fall semester
- **Monday, August 31** Fall classes begin
- **Friday, September 4** Last day to add full-semester classes
- **Monday, September 7** Labor Day holiday - college closed
- **Friday, October 30** Nevada Day holiday - college closed
- **Monday, November 2** Last day to apply for fall graduation
- **Wednesday, November 11** Veterans Day holiday - college closed
- **Monday, November 25** Instructional holiday - no classes
- **Thursday, November 26** Thanksgiving holiday - college closed
- **Friday, November 27** Family Day holiday - college closed
- **Mon.-Sat., Dec. 14-19** Final examinations
- **Saturday, December 19** Fall semester ends

### SPRING 2010
- **Monday, November 30** Spring registration begins
- **Thursday, January 14** Faculty return for spring semester
- **Monday, January 18** Martin Luther King holiday - closed
- **Monday, January 25** Spring classes begin
- **Friday, January 29** Last day to add full-semester classes
- **Monday, February 15** President's Day holiday - college closed
- **Monday, March 1** Last day to apply for spring graduation
- **Mon.-Sun., March 22-28** Spring break - no classes
- **Mon.-Sat., May 17-22** Final examinations
- **Saturday, May 22** Spring semester ends

### SUMMER 2010
- **Monday, June 14** Summer session begins
- **Saturday, August 7** Summer session ends
A GROWING COLLEGE
Western Nevada College is a vital and growing member of Nevada’s higher education system. Since opening its doors in 1971, WNC has been dedicated to providing a wide range of educational opportunities to the people of western Nevada.

In Carson City, students study in a contemporary classroom and laboratory complex on the edge of the beautiful Sierra Nevada mountains, overlooking the state capital. Students also enjoy two technology centers for programs in information technology, computer networking, graphic design, geographic information systems, drafting, electronics and construction technology.

In Fallon, 60 miles east of Carson City, the college operates an attractive full-service campus serving Nevada’s agricultural heartland. Students study in college facilities as well as other convenient locations. They can complete the first two years of a university transfer program and enroll in occupational courses to increase job skills while earning a certificate and degree.

In Minden/Gardnerville, a classroom/laboratory building serves the growing Douglas county area. Students at the Douglas campus can enroll in day or evening associate degree, university transfer, occupational, personal interest and developmental courses.

To meet the educational needs of Nevadans living throughout the college’s seven-county, 18,000-square-mile area, WNC also operates instructional centers in Fernley, Hawthorne, Lovelock, Smith Valley and Yerington. With increased video and web education, students living in those service areas should be able to complete a degree program in their own community.

A PLACE OF OPPORTUNITY
Students enter college with different goals and expectations. WNC offers diverse curricula which is flexible and tailored to meet those individual needs. By offering a variety of degree and certificate programs, scheduling classes at convenient times of the day or evening, and providing small class sizes and one-on-one counseling opportunities, WNC helps to ensure students a positive and successful college experience.

A PROFESSIONAL, CARING STAFF
THE FACULTY AND ADMINISTRATION
The faculty and administration at Western Nevada College are firmly committed to community colleges and their mission. Faculty are hired for their strong ability to teach and their concern for students as well as for their strong professional backgrounds. Diverse academic and occupational experiences characterize the full-time faculty members and administrators at WNC. They hold advanced degrees from universities across the United States and beyond, and have experience in everything from accounting and sociology to engineering and web technology.

In addition to this core group, the college also employs some 400 adjunct faculty each semester. These professionals are an integral part of WNC’s total educational effort. They bring students valuable, up-to-date experience in such areas as business management, computer technology, law, construction technologies, sciences, health care, and recreation. It is with their interests and expertise that WNC can more effectively “fine tune” its curriculum each semester to meet the specialized needs and interests of the communities it serves.

THE STAFF
In addition to its professional staff, WNC employs highly skilled administrative faculty, office managers, administrative assistants, library assistants and technicians who help keep the college operating smoothly on a day-to-day basis.

ACADEMIC DEGREES & CERTIFICATES
DEGREES:
Degrees are available in many different academic emphases.
- Associate of Applied Science
- Associate of Arts
- Associate of General Studies
- Associate of Science
- Bachelor of Technology in Construction Management

CERTIFICATES:
Certificates are offered in a variety of subject areas.
- Certificate of Achievement
- Specialized Certifications

What our 2007 Graduate Survey Respondents say...

• 98% would recommend WNC to others
• 95% said their education was worth the time and money
• 92% attained their primary goal
ADMISSIONS

Western Nevada College maintains an "open door" admissions policy. Any adult who can benefit from its instructional offerings is invited to enroll for classes at WNC. Further, there are no pre-admissions standards and the college does not require applicants to furnish transcripts from previous educational experiences. Prior to enrollment, however, please see the section on advanced standing admission.

Any individual who is: (1) at least 18 years old, or (2) a high school graduate, or (3) who has completed the General Education Development (GED) test with a 12th grade equivalency may enroll in any of the general programs offered by WNC. This admission however, only ensures general enrollment at the college and does not necessarily certify admittance into specific programs or particular courses.

For information regarding enrollment in any of the college’s programs, or for details about registration procedures at WNC, prospective students should contact Admissions and Records at the Carson City, Fallon or Douglas campus or through the college web site at www.wnc.edu.

ADMISSION TO NURSING AND ALLIED HEALTH PROGRAMS

The number of students admitted into the Nursing Program and the Surgical Technology Program is limited and therefore requires students to follow special application procedures.

INFORMATION

Counseling Services............................. 775-445-3267

APPLICATIONS

Nursing & Allied Health web site........ www.wnc.edu/nursing/

Letters of conditional acceptance for the Nursing and Surgical Technology programs are mailed to students in June. Full acceptance is gained following submission of health and Immunizations documents and evidence of a successful background check. Specific information about these requirements is available on the Nursing and Allied Health web site.

The college also offers emergency medical services, phlebotomy and nursing assistant courses. Students seeking to enroll in these courses must submit health and immunization documents and evidence of a successful background check to Nursing and Allied Health. Students may enroll in these courses after the information is on file. Specific information about these requirements is available on the Nursing and Allied Health web site.

Nursing & Allied Health web site.............. 775-445-3294 or
................................................. 775-445-3296

www.wnc.edu/nursing/

ADVANCED STANDING ADMISSION

Students who earn credits from other institutions, colleges or universities, should refer to the section on page 10, Credit for - Transfer Evaluation Policies and Procedures.

CONCURRENT REGISTRATION

A student who plans to enroll for one or more courses at another college while enrolled at WNC should consult with a counselor prior to enrollment. The counselor will help the student select courses at the other college as they relate to degree requirements at WNC. Courses taken at another college must be transferred and evaluated for credit if the student wishes to use them in meeting WNC degree requirements. Veterans, international students, and students receiving financial aid must indicate to the appropriate agency which institution is the school of primary enrollment.

EARLY ADMISSIONS

The college permits enrollment for those not yet 18 years old. High school juniors and seniors may enroll with written permission of their high school principal or designated official.

Students below the junior level of high school must have a minimum 3.0 GPA and be identified as academically talented by the designated high school official, and will be reviewed on a case by case basis for approval in enrollment in credit courses by the director of Admissions and Records. The student and his/her parents must meet with a WNC counselor. The recommendation of the WNC counselor, test scores, courses taken, grades, and the academic requirements, required laboratory components and recommendation of the instructor or division chair of the course(s) requested for enrollment will be taken into consideration. Otherwise, high school students below the junior level may enroll only in Community Education and College for Kids courses.

INTERNATIONAL STUDENT ADMISSION

WNC is authorized under federal law to enroll nonimmigrant alien students. Enrollment limitations differ with respect to the type of visa a student holds. Students’ responsibility to learn and adhere to United States Immigration regulations pertaining to particular visas. Contact Admissions and Records for information.

Persons wishing to apply for an F-1 Student Visa, either as an initial applicant or to change their existing visa status to F-1, must apply with Admissions and Records for an I-20 Certificate of Eligibility.

International student application packets and a complete list of admission requirements are available in Admissions and Records. Students who have been approved will be issued the I-20 document with which they may then apply for a Student Visa.

Applicants for the I-20 Certificate must complete and file required documentation with Admissions and Records at least 16 weeks prior to the beginning of the semester or summer session in which they intend to begin their study. Contact Admissions and Records for information on required documentation. A student will be considered for admission only after all required documentation has been received.

To enroll for classes, approved international students must report to Admissions and Records with current passport, visa, I-94 (port of entry document), and the I-20. After all documentation has been reviewed, students must meet with an academic advisor and may be required to take English and math placement tests before registering. Based on test results, the student may be required to take additional related courses.
Students holding F-1 visas must be aware of the following regulations:

1. Full-time enrollment is required for each semester during the student’s entire program of study. At Western, 12 credits constitutes full-time enrollment.

2. Financial obligations must be met in a timely manner.

3. Employment may not be accepted without prior authorization from Admissions and Records and the U.S. Citizenship and Immigration Service. Students on these visas, even when authorized, may not work more than 20 hours per week during the school semester.

4. Address and phone number information must be kept current with Admissions and Records and the U.S. Citizenship and Immigration Service.

5. Passports and I-20’s must be kept current.

6. A tax return must be filed yearly.

7. The student must sign up and pay for an approved designated health insurance policy for the duration of enrollment.

8. Immunizations are required and may have to be received in the United States regardless of what records the applicant may have from their home country. Immunization records must meet Student Health Center approval.

It is the student’s responsibility to contact Admissions and Records for detailed information regarding any and all of the above information.

Student Services at Western Nevada provides information and advisement to international students at the college. It is the intent of Western Nevada College to help develop greater awareness and understanding of cultural diversity.

RESIDENCY REGULATIONS - (Refer to back section of catalog)

ADMISSIONS AND RECORDS
Room 101, Bristlecone Building, Student Services Lobby
775-445-3277
E-mail: admissions.records@wnc.edu

REGISTRATION
Registration at WNC is completed by Internet at www.wnc.edu/webreg (follow the instructional prompts)

ADD OR DROP A CLASS
ADDING: A student may add a class or change class sections using the Internet up to the close of the registration period for full term. Fees are due at the time of registration for full term courses.

DROPPING: A full term class may be dropped using the Internet at any time prior to the last day of instruction. Students dropping classes should refer to the refund schedule found in the “Fees and Other Costs” section of this publication and the semester course schedule for the amount of refund, if any. After that date, exceptions may be made by the WNC Refund Exceptions Committee for individual cases involving illness, accident or emergencies.

AUDITING A CLASS
Auditing a class is a process in which a student pays the fee, attends class sessions, receives all the instruction, and generally does the assignments and the work of a regularly enrolled student. However, he/she does not receive a grade or credit. The student is not required to take examinations. The last semester date to change from for credit to audit or from audit to for credit, for full term classes, is the end of the eighth week of classes for a 16-week semester or the end of the fourth week of classes for summer session. For courses that meet longer than 16 weeks, or less than 16 weeks but for at least two weeks, students may change from for credit to audit, or from audit to for credit during the first 50 percent of the class. For classes that meet for less than two weeks, students may not change the credit/audit option after the class has started.

CANCELLATION OF CLASSES
Western Nevada College reserves the right to cancel classes in which there is insufficient enrollment. Refund checks for canceled classes are prepared and mailed biweekly by the Business Office.

CHANGE OF NAME, ADDRESS, EMPHASIS
A student may report a change of name and/or degree or emphasis with Admissions and Records. Students who file a name change must present required documentation. Students may change their address and/or phone numbers in Web-REG. Students are encouraged to keep information current to ensure receipt of correspondence and refund checks, and to aid in proper academic advisement.

COURSE LOAD
The number of classes taken by a student, excluding courses taken for audit, makes up the total credit load. The load of a student receiving veterans benefits or financial assistance may have restrictions which affect the classes that apply to his/her course of study. Full-time students are defined as those who carry 12 or more credits (six or more credits for summer); three-quarter-time students carry 9-11 credits; half-time students carry 6-8 credits.

Western Nevada College does not permit students to enroll for more than 18 credits per semester (only 12 credits are allowed in summer term) without permission of a WNC counselor.

According to the Northwest Commission on Colleges and Universities guidelines, a three-credit lecture class usually requires three hours of class time per week; and a one-credit lecture class usually requires one hour of class time per week. A one-credit laboratory class usually requires three hours of class time per week.
Policies relating to challenges are:

Challengers are to contact Admissions and Records for further information.

COURSES WITH B DESIGNATORS REMOVED
Courses with a “B” designator (such as Math 100B) are not applicable towards the AA and AS degrees. However, if a student completed a “B” course and the “B” designator was later removed, the student may petition to have the course apply towards an AA or AS degree. Contact Admissions and Records for further information.

CREDIT - ASSIGNMENT & STUDENT INVOLVEMENT
The Northwest Commission on Colleges and Universities requires that each college credit entail 40-45 hours of student involvement (class time plus outside assignments). The following table shows how this determines the amount of student involvement for credit courses for the most commonly used number of credits.

<table>
<thead>
<tr>
<th>Credits in a Course</th>
<th>Student Involvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>.5</td>
<td>20 - 22.5 hours</td>
</tr>
<tr>
<td>1.0</td>
<td>40 - 45 hours</td>
</tr>
<tr>
<td>2</td>
<td>80 - 90 hours</td>
</tr>
<tr>
<td>3</td>
<td>105 - 135 hours</td>
</tr>
<tr>
<td>4</td>
<td>160 - 180 hours</td>
</tr>
<tr>
<td>5</td>
<td>200 - 225 hours</td>
</tr>
<tr>
<td>6</td>
<td>240 - 270 hours</td>
</tr>
</tbody>
</table>

CREDIT - BY EXAMINATION
A maximum of 30 credits for an associate or 60 credits for a bachelor’s degree, accumulated through an acceptable credit by examination process, may be accepted toward degree requirements. A maximum of 15 credits in a single subject area is allowed.

CHALLENGE EXAMINATIONS:
The college recognizes that students accumulate a great deal of information outside the classroom without formal instruction. There are times when this information may be extensive enough to satisfy the requirements of courses offered by the college. For this reason, with approvals, an enrolled student may be allowed to take challenge examinations to receive credit in certain courses. A student interested in these examination procedures should Admissions and Records or a counselor on the Fallon campus.

Policies relating to challenges are:

1. A student may not challenge a lower level course in the same subject or related area where the student has already received credit at a more advanced level.
2. A student enrolled in a more advanced level course may not challenge a lower level course in the same subject or related subject area.
3. A student may not challenge a course that has been previously attempted.
4. Official transcripts from other colleges/institutions attended must be on file with Admissions and Records before a challenge exam request may be approved. Exceptions for unofficial transcripts may be approved by the director of Admissions and Records on a case by case basis.
5. Credits earned in challenge examinations are not considered resident credit, do not count as part of a student’s credit load for any given semester, nor are they computed into the grade point average.
6. Successful challenge examinations are posted as a “pass” on the student’s transcript.
7. Challenge examinations may not transfer to other academic institutions and may not count for licensing agencies.
8. WNC reserves the right to deny any petition for challenge examination credit.
9. A student must have completed coursework for credit at WNC before challenge credit will be placed on an official academic transcript.

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP):
Credit may be granted for the satisfactory completion of the College Level Examination Program general examinations.

A maximum of three semester credits may be granted for each of the five general examinations (except English) earning the following standard scores:

- Tests taken before July 1, 2001: 64 or above.
- Tests taken after July 1, 2001: 50 or above.

Students may earn three to six English credits if their test includes an essay and the following scores are earned on the examination:

- Three credits:

- Six credits:
  - Tests taken before July 1, 2001: 640 or above.
  - Tests taken after July 1, 2001: 64 or above.

A maximum of three semester credits may be granted for each subject examination. Only certain examinations are acceptable; inquire at Admissions and Records for the list of approved CLEP subject examinations. In general, WNC will award credit as approved by the University of Nevada, Reno.
COLLEGE BOARD ADVANCED PLACEMENT EXAMINATIONS
Upon receipt of an official score report from the College Board and a satisfactory essay when required, credit may be granted for examinations with a score of 3 or 4 depending on the examination. In general, WNC will award credit as approved by the University of Nevada, Reno. Contact Admissions and Records for further information.

CREDIT - FRACTIONAL
Quarter credits are worth 2/3 of a semester credit. If a student lacks fractional credits in any area(s) of general education requirements, the student may satisfy the requirement(s) by completing other listed general education courses provided the student completes at least the minimum total requirements listed in the general education section for any degree or certificate. While an area or areas may be a fraction of a credit less than required, the total number of general education credits may not be reduced. While a specific program requirement can be satisfied with a fraction of a credit less than required, the total program requirements can not be reduced. Students who lack fractional credits in any area(s) of general educational or program requirements should see a counselor.

CREDIT FOR - INTERNATIONAL SCHOOLS AND COLLEGES
Credit may be awarded from some accredited colleges and universities outside of the country; an official college transcript is required. If the transcript is not in English, the student is responsible for having the transcript translated through an acceptable translation service. The translation must be certified and a copy of the original official transcript used for translations must be included in addition to an official transcript sent to WNC. WNC recognizes that some colleges will not directly send transcripts as identified on the World Educational Services (WES) website. If a school will not directly send transcripts, WNC will accept a photocopy but may only award college credit if the school will verify by letter that the transcript is authentic. In general, grade and credit conversions from foreign transcripts are made when applicable based on WES recommendations. Credit for English/communications requirements is only accepted from institutions located in the following countries: Australia, Canada, England, Ireland and New Zealand. Contact Admissions & Records for additional information on international evaluations.

CREDIT FOR - MILITARY SERVICE
Admitted students who are veterans and have completed more than one year of active duty may be granted non-traditional credit from a DD2-14, up to a maximum of four credits. Students may also receive credit for additional military training by sending an official military transcript.

CREDIT FOR - NON-TRADITIONAL EDUCATION
Western Nevada College will consider awarding credit for prior experiential learning to students who have been accepted to the college. A minimum of 45 contact hours or 15 hours of instruction plus two hours of outside preparation per contact hour is required for each credit awarded. The college may accept a maximum of 15 credits from non-traditional sources to include the following:
- Military training
- Correspondence courses
- Extension courses
- Post-secondary institutions without regional accreditation
- Certificate training
- Other recognized sources

The above sources must meet the minimum standards for accreditation by nationally or state recognized agencies. Credits from non-traditional sources are evaluated on a case-by-case basis. In general, credit is awarded only for those courses or training experiences that are comparable to those courses offered by Western Nevada College. Certain credits may be applicable to satisfy course requirements for occupational degrees, while others may be used as elective credit primarily for the AGS, AAS and Bachelor of Technology degrees and for certificates of achievement, only. The only non-traditional credit applicable toward the AA and/or AS degree is from military service, as documented by a DD2-14. Non-traditional education credit will not be awarded to fulfill general education requirements except for the human relations requirement, when applicable.

CREDIT FOR - TRANSFER EVALUATION POLICIES AND PROCEDURES
Students may request to have transfer credits applied towards a Western Nevada College degree or certificate by submitting a “Petition for Evaluation” form to Admissions and Records. Students must submit official transcripts or training records before the evaluation will be completed.

Credits earned in institutions that are accredited by one of the six, regional accrediting associations (MSACS, NCACS, NEASC, NWASC, SACS, WASC) are normally transferable, provided the courses are comparable to those offered by Western and are applicable toward degree requirements. Credits earned from non-accredited schools will be considered nontraditional education.

Only transfer credits that apply toward a requirement (including required electives) will be applied toward a degree or certificate. Western Nevada College can accept transfer credits as follows:
- A maximum of 45 semester credits or 75 percent of the total credits required for a degree, whichever is greater, may be accepted from regionally accredited colleges or universities toward an associate degree.
- A maximum of 90 semester credits or 75 percent of the total credits required for a degree, whichever is greater, may be accepted from regionally accredited colleges or universities toward a bachelor’s degree.
- A maximum of 30 semester hours of credit may be accepted from approved credit by examination programs.
- A maximum of 15 semester hours of credit or 25 percent of the total credits for a degree may be accepted from non-traditional programs.
A maximum of 45 credits or 75 percent of the total credits for a degree, whichever is greater, from other sources as listed above may be applied toward an associate degree. A maximum of 90 credits or 75 percent of the total credits for a degree, whichever is greater, from other sources as listed above may be applied toward a bachelor’s degree.

A maximum of 15 semester hours of credit from other sources as listed above may be applied toward a certificate.

Grades are not transferable but may be utilized when determining eligibility for financial assistance and/or admission to special academic programs and to determine the minimum GPA required for graduation.

After Admissions and Records receives a petition for evaluation request and all transcripts and training materials to be evaluated, a written degree progress or degree audit report will be mailed to the student. The processing time is approximately six to twelve weeks after all materials have been received.

CREDIT FOR - TRANSFER EVALUATION REQUIREMENTS

Courses from Nevada System of Higher Education institutions will be accepted for equivalent courses per common course numbering. Courses from other institutions will be evaluated on a case-by-case basis based on the course title, designator, credits, and course numbering system used by the institution and course description if available.

For program requirements, if the information provided on the transcript is not sufficient for Admissions and Records to make a determination as to course applicability toward the student’s desired program, a faculty member from the corresponding program will be consulted. The faculty member will decide on the applicability of the transfer course toward program requirements.

CREDIT FOR - TRANSFER APPEALS PROCESS

If a student disagrees with a transfer credit evaluation the student is encouraged to obtain and submit to Admissions and Records further written information about the course in question, such as a course outline or syllabus, and/or a course description. If a student questions an evaluation from a non-traditional source, the student is encouraged to obtain further written information about the training, including number of hours of the training, information about the training source, accreditation, etc. Admissions and Records will consider amending the original evaluation if such information is provided.

If such information is not available, and/or if the student disagrees with the second evaluation, he/she may file a Transfer Credit Evaluation Appeal. A counselor who assists Admissions and Records with transfer evaluations will be consulted for a second opinion for consideration of the registrar. If the appeal is denied, the student will be given a reason for denial in writing. If the reason is a result of a course not meeting basic rules and policies, for instance if a course does not fulfill the minimum number of credits required, the course was developmental, not completed at a regionally accredited institution, etc. the decision will be final.

If the reason is not based on such a policy and the student disagrees with the decision from the first appeal, the student may submit a second appeal. The appropriate division chair will be consulted for an opinion. Admissions will provide the division chair with a copy of the course description and any additional information submitted by the student. The division chair may designate a faculty member in the specific department of the course or the degree/certificate program to act on the student’s behalf. The resulting decision is final unless one cannot be reached, in which case the registrar will make the final determination. If a request is denied, the student will be given a reason for the denial in writing. The decision from the second appeal will be final.

GRADES

The following grading policies apply to all NSHE institutions, in addition to further specific requirements which may appear elsewhere in this chapter.

<table>
<thead>
<tr>
<th>GRADE</th>
<th>GRADE POINT VALUE</th>
</tr>
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<tbody>
<tr>
<td>&quot;A&quot; Superior</td>
<td>4.0</td>
</tr>
<tr>
<td>&quot;A-&quot;</td>
<td>3.7</td>
</tr>
<tr>
<td>&quot;B+&quot;</td>
<td>3.3</td>
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<tr>
<td>&quot;B&quot; Above Average</td>
<td>3.0</td>
</tr>
<tr>
<td>&quot;B-&quot;</td>
<td>2.7</td>
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<tr>
<td>&quot;C+&quot;</td>
<td>2.3</td>
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<tr>
<td>&quot;C&quot; Average</td>
<td>2.0</td>
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<tr>
<td>&quot;C-&quot;</td>
<td>1.7</td>
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<tr>
<td>&quot;D+&quot;</td>
<td>1.3</td>
</tr>
<tr>
<td>&quot;D&quot; Below Average</td>
<td>1.0</td>
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<tr>
<td>&quot;D-&quot;</td>
<td>0.7</td>
</tr>
<tr>
<td>&quot;F&quot; Failure</td>
<td>0.0</td>
</tr>
<tr>
<td>&quot;P&quot; Pass</td>
<td></td>
</tr>
<tr>
<td>&quot;T&quot; Incomplete</td>
<td></td>
</tr>
<tr>
<td>&quot;R&quot; Repeat</td>
<td></td>
</tr>
<tr>
<td>&quot;AD&quot; Audit</td>
<td></td>
</tr>
<tr>
<td>&quot;W&quot; Withdrawal</td>
<td></td>
</tr>
<tr>
<td>&quot;NR&quot; Not Reported - Assigned by Admissions and Records pending faculty submission of final grade</td>
<td></td>
</tr>
</tbody>
</table>

1. The ‘Plus’ and Minus’ is a part of the grading scale for each institution. It is up to individual faculty members to exercise this option.
2. The ‘P’ grade is a part of the grading scale for each institution. All grades are awarded according to faculty members’ judgements. Students may repeat failed courses.
3. Withdrawal indicates that the student did not complete the course.
4. The course syllabus shall contain a clear explanation of the grading scale to be used by the faculty member. Students may not appeal the format an instructor chooses.
5. ‘I’ GRADE: An Incomplete grade may be given by the instructor when a student has completed 75 percent of the course work with a grade of at least ‘C,’ but where there is some verifiable, compelling reason for the lack of completion. College regulations limit the amount of time the student has to make up assignments or examinations. The ‘I’ (Incomplete) must be made up during the following semester. Failure to do so will result in the ‘I’ grade being changed to a ‘W.’ A student wishing to complete the work for a course in which he/she received an Incomplete must make arrangements with the instructor who issued the Incomplete grade. A grade change is due to Admissions & Records by the last day of the semester.
GRADE APPEAL: A grade appeal is the process for students who believe the grade that they received for a course is incorrect. A grade appeal must be initiated no later than 30 instructional days into the following regular semester and must follow the following process:

1. Prior to activation of the formal grade appeal process it is recommended that the student discuss his/her complaint with the instructor who issued the grade. If the student cannot reach the instructor, or if the grade is not resolved by the instructor, the student must file a written intent to appeal the grade with the instructor’s division office.

2. Once the written notice is filed, the student must contact the division chair. The division chair will arrange a meeting between him/herself, the instructor, and the student, or between the instructor and the student if such a meeting has not yet taken place.

3. If the grade appeal is still unresolved, the student must submit details in writing to the vice president for Academic and Student Affairs who will act on the grade appeal within 15 days of being notified.

4. Within 15 days of the receipt of the written certified letter, a hearing committee composed of the division chair, two faculty members of the same division and two students chosen by the Associated Students of Western Nevada president will meet to hear the grade appeal. The instructor and the student who is appealing the grade will be invited to be present when this committee meets.

5. The written recommendation of this hearing committee will be forwarded to the vice president for Academic and Student Affairs who will act on the grade appeal within 15 days of being notified.

REPEAT ADJUSTMENT REQUEST
A student may repeat a course and have only the highest grade counted as part of his/her total grade point average; all grades will remain on the student transcript. Students will not receive duplicate credit for repeated courses unless the course is designated as repeatable for credits.

Students may repeat courses provided they have fulfilled current course prerequisites and met criteria established for courses with selective admissions criteria.

Students may petition to repeat up to 12 credits with an adjustment to the previous grade(s). If approved, the original grade will be reflected as an “R” for repeat. The “R” will only be used as a replacement if the repeated course earns a grade higher than the grade originally earned. Repeat adjustment may not be applied to W or AD grades.

A repeat adjustment request must be submitted to Admissions and Records no later than four weeks past the published date on which grades are posted, for the semester in which the course was repeated. If a student requests a repeat adjustment for a course that is designated as repeatable for credit, he/she will not receive additional credits for the repeated course.

ACADEMIC RENEWAL
Students may petition to have an entire semester of course work disregarded in all calculations regarding academic standing and grade point average.

Eligibility for academic renewal is subject to the following conditions:

1) At the time the petition is filed, at least one year must have elapsed since the most recent course work to be disregarded was completed.

2) In the interval between the completion of the most recent course work to be disregarded and the filing of the petition, students shall have completed at least 12 acceptable credits of course work at a regionally accredited institution of higher education with a grade-point average of at least 2.5 on all work completed during that interval. Courses taken during the interval may be repeats of previously attempted college work.

The student’s filed petition must specify the semester to be disregarded. A semester with only W grades may not be considered for academic renewal.

If the petition is approved under this policy, the student’s permanent academic record will be suitably marked to indicate that no work taken during the disregarded semester, even if satisfactory, may apply toward graduation requirements and the grades will not be calculated into the student’s grade point average. However, all course work will remain on the academic record, ensuring a true and accurate academic history. The original grades earned will be calculated toward satisfactory academic progress for financial aid.

Academic renewal can occur only once during a student’s academic career. Academic renewal can only be applied prior to graduation from the first degree or certificate. Once a student graduates, academic renewal cannot be retroactively applied.
HONORS PROGRAM
The Western Nevada College Honors Program challenges students to achieve their highest academic potential. Students enrolled in any academic discipline are eligible to participate in the Honors Program.

Program benefits include:
• A chance to demonstrate dedication to academic excellence and love of learning
• The opportunity to work closely with college instructors
• Honors recognition on transcripts and upon graduation
• Annual year-end competition for ‘Best Honors Project’
• High quality recommendations from college faculty for career, scholarship, or further educational opportunities.

Western students with a 3.0 or higher cumulative grade point average or recent high school graduates with an exit grade point average of 3.0 or higher are eligible to apply.

Students in the program earn honors credit for a course by undertaking an honors project in addition to the regular course requirements. The project is completed on a contractual basis with an individual faculty member. An honors project can be undertaken in any class at the 100 level or above, with the instructor’s approval. To receive honors credit, the student must receive a grade of "B" or better for the course and complete the contracted project to the satisfaction of the course instructor.

Honor Program participants who receive honors credit in 18 or more course units in at least six different academic disciplines and who have at least a 3.5 GPA at the time of graduation are designated as Honors Graduates.

INFORMATION
Lori Magnante ........................................... 775-445-4449

DEAN’S LIST
Students are eligible for the Dean’s List if:
1. At least 12 credits, excluding developmental course credits, have been completed during the semester on the A, B, C, D scale, and

2. The semester grade point average is 3.50 or higher.

INFORMATION
Admissions & Records ........................................... 775-445-3277

GRADUATION WITH HONORS ASSOCIATE DEGREE
Students are eligible to graduate with honors based on completion of 45 academic credits at Western Nevada College for an associate degree or 75 academic credits at Western Nevada College for a bachelor’s degree, excluding developmental courses.

Grade point average determines the honors designation:
3.90 or higher = Summa Cum Laude
3.75 or higher = Magna Cum Laude
3.60 or higher = Cum Laude

Credits and grades transferred from other institutions will not apply.

INFORMATION
Admissions & Records ........................................... 775-445-3277

NSHE SYSTEM CORE REQUIREMENTS
All Western Nevada College associate degrees have the NSHE core requirements embedded into the degree requirements. Western students earning a second degree, or students who completed the system core at another NSHE institution, are not required to fulfill the system core requirements provided they meet all program/emphasis/subject requirements for the second degree.

OFFICIAL TRANSCRIPTS RECEIVED FROM OTHER INSTITUTIONS
Admissions and Records will accept only official transcripts from other colleges, universities, high schools, and educational testing sources; unofficial copies will not be accepted. A transcript must be sent directly to Admissions and Records by mail or electronically from the applicable institution to be considered official; faxed copies will not be accepted. A transcript that is hand carried in a sealed envelope to Admissions and Records that was mailed to the student directly from the applicable institution may be accepted as official provided the envelope has not been opened.

High school transcripts from a home school must contain the name, birth date and Social Security number of the student and a signature of the parent or other individual who is authorized to provide home schooling. A copy of a letter from the school board approving the student as home schooled must be attached in order for the transcript to be considered official.

RELEASE OF TRANSCRIPTS FROM OTHER INSTITUTIONS
When a transcript from another institution is received by Admissions and Records, the transcript becomes the official property of Western Nevada College. Admissions and Records does not release or provide copies of a student’s official transcript from another institution to third parties or to students.

Upon request, students may view their transcript from another institution and take notes in regards to classes, semester, and grades, but may not have a copy. Exceptions to the policy are at the discretion of the registrar and are only granted in extreme cases such as: 1) the institution housing the original records has been destroyed and Western Nevada has the only known existing transcript, or 2) international transcripts are impossible for the student to obtain.

SATISFACTORY DEGREE PROGRESS
Students seeking degrees or certificates are expected to maintain a minimum grade point average (GPA) of 2.0 (A=4.0, B=3.0, C=2.0, etc.). Students with a GPA of 2.0 or higher are considered in good standing. Failure to maintain an overall GPA of 2.0 may result in a student being placed on academic probation and must obtain permission from Counseling Services before any future registration will be allowed. Academic probation will be removed when the student’s overall Western Nevada College GPA is 2.0 or higher.

INFORMATION
Admissions & Records ........................................... 775-445-3277
GRADUATION REQUIREMENTS FOR GRADUATION

A student wishing to obtain an associate degree or certificate of achievement from Western Nevada College must have satisfied the following requirements:

1. Completed the curriculum requirements for the degree or certificate. The student may select either the catalog year under which he/she initially enrolls and completes a course, or the year he/she officially declares a program of study for the first time, or the year under which he/she will complete the curriculum requirements for a degree/certificate. Students applying to programs with selective admissions criteria must follow the catalog in effect at the time the program application is submitted. Each Western Nevada College catalog is effective for the upcoming fall, spring and subsequent summer terms. In no case may students use a catalog which is more than six years old at the time of graduation. Students who fail to complete degree/certificate curriculum requirements within six years of their initial enrollment may use the next catalog in effect dating six years after their initial enrollment. Students who fail to earn academic credit at Western Nevada College for two years must, upon their return, follow the requirements listed in the current catalog. If a degree or major is offered for the first time after a student has enrolled, the student may choose the catalog year in which the degree or major was first offered. Students may not use a combination of catalogs for graduation. This applies to all policies and curriculum.

2. In some cases, completion of a single course may satisfy requirements in two different areas of an associate degree or certificate of achievement. Students may use a single course to satisfy a general education requirement in addition to a program, subject, core or emphasis requirement. A single course may not be used to satisfy more than one requirement listed as program, subject, core or emphasis. A single course may not be used to satisfy more than one general education requirement, except for the US/Nevada Constitution requirement.

3. Completed 15 semester college level credits in residence at Western Nevada College for each degree or certificate of achievement. Challenge examinations, nontraditional credit, etc., do not count as resident credit. Community Education courses and those numbered under 100 do not count for residency credit.

4. Maintained a minimum cumulative grade point average of 2.0. The grade point average for graduation must be at least a 2.0 on a 4.0 = A scale. This grade point average is calculated by using all courses chosen to fulfill the degree requirements taken at WNC and transferred.

5. Met all financial/library obligations. No student will be issued a degree or certificate if he/she has not met all financial/library obligations. Outstanding debts may be paid at the Business Office. Library holds can be cleared through the Library and Media Services.

6. Each student seeking an associate degree or certificate of achievement is required to submit a completed Application for Graduation to Admissions and Records. This application must be accompanied by the Application for Graduation fee before processing will begin. Any applicant for graduation who fails to meet degree requirements must submit a new application and repay the application fee for a subsequent graduation date.
Deadline dates for filing graduation applications and fees are:

- Fall Semester - November 1
- Spring Semester - March 1
- Summer Session - June 15

The date of graduation that appears on a student's diploma/certificate and permanent academic record is the last day of the semester in which all degree requirements are completed, provided the application is filed by the above dates. Missing the application deadline means a student's graduation date will be delayed until the next term, which could result in modified requirements for graduation.

REQUIREMENTS FOR GRADUATION - BACHELOR'S DEGREE

A student wishing to obtain a bachelor's degree from Western Nevada College must have satisfied the following requirements:

1. Completed the curriculum requirements for the degree. The student may select either the catalog year under which he/she initially enrolls in a baccalaureate-level program or the year of graduation. In the case of NSHE transfer students, exceptions to this policy will be handled by Admissions and Records and in the transfer agreement process. Whichever catalog is used cannot be more than 10 years old at the time of graduation. Students who fail to complete degree requirements within 10 years of their initial enrollment may use the next catalog in effect dating 10 years after their initial enrollment. Students may not use a combination of catalogs for graduation. This applies to all policies and curriculum.

2. Completed 32 semester credits in residence at WNC. Challenge examinations, non-traditional credit, or developmental courses (courses numbered below 100) do not count as resident credit.

3. Maintained a minimum cumulative grade point average of 2.0 and the minimum grade point average required for program requirements. The cumulative grade point average is calculated by using all courses chosen to fulfill the degree requirements taken at WNC and transferred.

4. Complete a minimum of 40 upper division credits (numbered 300 or above).

5. Met all financial/library obligations. No student will be issued a degree if he/she has not met all financial/library obligations.

6. Submit an Application for Graduation and payment to Admissions and Records by the published deadline.

DUAL DEGREES/CERTIFICATES

A student may earn two or more associate degrees or certificates of achievement subsequently or simultaneously provided he/she fulfills all of the following conditions:

1. Files a separate application for graduation and pays the Application for Graduation fee for each associate degree or certificate,
2. Satisfies all of the requirements for each associate degree or certificate, and
3. Completes 15 credits in residence for each associate degree or certificate.

For each additional associate degree, a student must complete 15 credits in addition to the minimum number required for the first degree. This means a student who wishes to earn two degrees must have at least 75 semester credits, 30 of which were earned in residence at WNC. College preparatory courses with a number below 100 will not apply toward the 75 total semester credits.

CAP AND GOWN

It is the student’s responsibility to order a cap and gown at the college bookstore.
FEES

NOTE: Due to the state budget crisis, it is possible that registration and other fees will be raised by the Nevada System of Higher Education Board of Regents. Contact the college for the latest information.

FEE - APPLICATION
All students making initial application for admission to WNC are charged a $15 fee. This fee is assessed only once and is not refundable.

FEE - COMMUNITY EDUCATION
Non-credit Community Education courses receive no state funding and therefore must be self-supporting. Fees may vary from others at WNC. Student fees cover the cost of the instructor's salary, supplies, equipment, and other overhead costs. Fees for Community Education courses may not be deferred. Nevada residents, aged 62 or older receive a 20 percent discount on Community Education fees other than lab fees.

FEE - GRADUATION
Each student who earns an associate degree or certificate is required to pay a $20 graduation fee. If dual degrees or certificates are awarded at the same time, a separate fee is charged for each award.

FEE - PAYMENT
Fees may be paid by MasterCard, Visa or Discover card at most of the college's teaching centers or by Internet at www.wnc.edu. The college does not furnish counter checks and under no circumstances will it accept post-dated checks or altered checks. A $25 collection fee will be assessed for any check returned unpaid by the bank. Such checks must be made good within 10 days of the bank's notification to the student or "financial hold" procedures will be instituted.

FEE - PERSONS AGE 62 OR OLDER
Nevada residents 62 years or older are not required to pay application fees. Per credit registration fees may also be waived on the basis of space available in the course as scheduled and based on the consent of the instructor. Lab and other fees are the responsibility of the student. Additional regulations may apply. Consult Admissions and Records.

FEE - REFUNDS
The college's refund policy applies to both resident and non-resident students in all programs, and to all registration fees for withdrawal or net credit reduction, except for non-credit courses. The application fee is not refundable and cannot be transferred to another person or to another fee. Refund of fees for withdrawal from WNC semester-long classes is contingent upon the following:

- 100 percent if the withdrawal is completed prior to the first day of the semester.
- 90 percent if the withdrawal is completed by the end of late registration (five working days into semester).

NOTE: Community Education courses do not have a 90 percent refund period.

Short-term course refund policies DO NOT follow full-term guidelines. Courses that are scheduled to begin at a date different from the regular semester and/or after the beginning of the semester must be dropped prior to the first class session for a 100 percent refund. Once the class has started, no refund of any amount will be given. Refund checks for dropped classes are prepared and mailed biweekly. Payment will be made to the student and any other contributing agencies in proportion to the payment of the original fees made by each at the time of registration. Drops must be made by Internet before a refund can be issued.

Refunds after published deadlines will not be considered for reasons which are beyond the control of the college. Not attending class, job transfers, changes in work schedule, relocation, etc., will not be considered grounds for refund appeals.

Refund appeals with verifiable evidence may be granted during the first half of the semester for the following reasons: induction or activation into the armed forces; death of the student’s spouse, child, parent or legal guardian; death of the student; verifiable error on the part of the college; and verifiable incapacity, illness or injury which prevents the student from returning to school for the remainder of the semester.

In general, no refund is made after the first half of the semester.

FEE - REGISTRATION
The registration fee for lower division classes is $60 per credit and for upper division classes $98.25 per credit (except for Community Education classes). The fee to audit a class is the same as the fee to register for credit. NOTE: some classes also carry a special use or lab fee.

FEE - SPECIAL EXAMINATION
A $25 fee may be assessed for each special examination administered to a student or member of the community.

FEE - TECHNOLOGY
The NSHE Board of Regents has approved a technology fee of $4 per credit. Reduced state revenue forecasts have made these increases necessary. The technology fee funds unmet technological needs in computing and information delivery systems and enables WNC to stay abreast of the latest technology.

DELAYED PAYMENTS
In fall and spring semesters, a student enrolling during the college's regular registration period for six or more credits may defer payment on 50 percent of the consolidated registration or out-of-state tuition fees. The balance must be paid no later than the Friday of the sixth week of instruction. Application fees, laboratory and special use fees, the cost for Community Education courses and the cost of textbooks may not be deferred. Students who fail to make their deferred payment on time are placed on "financial hold" by the college and are not allowed to defer fees again for one year. Failure to attend class will not release students from their obligation to pay deferred fees. A penalty fee of $10 or 10 percent, whichever is greater, or any part thereof, will be charged against the total amount owed.

DELINQUENT ACCOUNTS
A student or former student who at the end of the sixth week of any semester has a delinquent account arising from unpaid tuition fees will automatically be placed on financial hold by the college. Students who have not repaid emergency loans or returned borrowed college property may also be placed on financial hold. Students on financial hold may not receive a transcript of record, register for courses, or be awarded a certificate or diploma at any NSHE institution until the delinquent account is cleared and the financial hold removed. All delinquent accounts may be sent to collection after 90 days. The student will also be responsible for collection and legal fees.
GOOD NEIGHBOR TUITION POLICY
A graduate of a specifically designated high school or community college from a state bordering Nevada may be granted a reduced nonresident tuition when enrolling at WNC. In addition, reduced nonresident tuition may also be available to an individual who lives in a specifically designated county and who has maintained legal resident status for at least 12 consecutive months prior to the first day of the semester in which enrollment is sought. Students must apply for Good Neighbor tuition status.

A reduced tuition policy also applies to students who are members of the Washoe Tribe of Nevada and California and who live on tribal land. Such students are authorized to attend NSHE schools as resident students, the out-of-state tuition fee waived.

A reduced non-resident tuition fee of $36 per credit for lower division classes and $59 for upper division classes will be added to the regular registration fee of $60 per credit for lower division classes and $98.25 per credit for upper division classes for students:

- living within 50 miles of the Nevada border for one year or more, or
- graduates of specifically designated high schools or community colleges from neighboring states.

NON-RESIDENT DISTANCE EDUCATION TUITION
A reduced non-resident tuition fee of $30 per credit for lower division classes and $49.25 for upper division classes will be added to the regular registration fee of $60 per credit for lower division classes and $98.25 per credit for upper division classes for students enrolled exclusively in distance education classes, and who reside outside of Nevada during the semester in which enrollment in the distance education course(s) occurs.

NON-RESIDENT TUITION
Out-of-state and international students must pay an additional fee. Current fee information can be found in the course schedule. Students who plan to register for courses as Nevada residents must provide proof of residency according to the regulations of the Nevada System of Higher Education. Residency requirements are available at the Admissions Office. Community Education courses are an exception to residency requirements. They are not counted toward the ‘date of matriculation’ for establishing residency.

Out-of-state students who enroll for six or fewer credits in a semester are required to pay an additional $66 per credit for lower division classes and $108 per credit for upper division classes. Those who enroll for more than six credits in a semester must pay an additional $3,094.

WESTERN UNDERGRADUATE EXCHANGE (WUE)
Through the Western Undergraduate Exchange, selected students from eligible western states may enroll in WNC’s programs at a reduced tuition level of 150 percent of the college’s regular resident tuition. Students must request WUE status on the application for admission and apply by submitting a WUE application to Admissions and Records prior to matriculation. WNC reserves the right to limit the number of WUE students from each state.

PER-CREDIT FEES

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Fee (lower division)</td>
<td>$60/cr</td>
</tr>
<tr>
<td>Registration Fee (upper division)</td>
<td>$98.25/cr</td>
</tr>
<tr>
<td>Technology Fee</td>
<td>$4/cr</td>
</tr>
</tbody>
</table>

(The following may apply in addition to per-credit fees)

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance Education Fee (lower division)</td>
<td>$30/cr</td>
</tr>
<tr>
<td>Distance Education Fee (upper division)</td>
<td>$49.25/cr</td>
</tr>
<tr>
<td>Non-resident (six or fewer credits) (lower division) Fee</td>
<td>$66.00/cr</td>
</tr>
<tr>
<td>Non-resident (six or fewer credits) (upper division) Fee</td>
<td>$108/cr</td>
</tr>
<tr>
<td>Non-resident (seven or more credits) Fee</td>
<td>$3,094</td>
</tr>
<tr>
<td>Non-resident Good Neighbor (lower division)</td>
<td>$36/cr</td>
</tr>
<tr>
<td>Non-resident Good Neighbor (upper division)</td>
<td>$59.00/cr</td>
</tr>
</tbody>
</table>

Note: Non-resident fees do not apply to summer term.

NOTE: Due to the state budget crisis fee increases are possible for the 2009-2010 academic year. Further fee information will be available as it is received.
ACADEMIC PROBATION -- Status of a student who fails to maintain an overall grade point average of 2.0 or higher.

ADD -- Change in registration to add a course after completion of initial registration in a semester.

ADVANCED STANDING -- Status of a student who submits a record of acceptable college credit from another university or college.

AUDIT -- To take a course without credit or grade. A course which has been audited may not be applied toward a degree or certificate.

BLENDED CLASS -- Class delivered primarily over the Internet but with regularly required face-to-face meetings (ie: labs, etc.)

BONA FIDE RESIDENT -- An independent person who has continuous physical presence in the state of Nevada for a minimum of 12 consecutive months, who has no ties to any other state, and who has the intent to permanently reside in the state of Nevada. For a dependent person, the family, spouse or legal guardian must have continuous physical presence in Nevada as described above.

CERTIFICATE -- An award made for satisfactory completion of a certain level of skill in an occupational curriculum.

CORE -- Courses essential for each degree, program or certificate.

COREQUISITE -- A requirement that must be met along with a particular course. Two or more courses that must be taken in the same term.

CREDIT -- The numerical value received for completing a course.

CREDIT HOUR -- 40-45 hours of student involvement (seat time plus outside assignments) for each college credit taken.

DATE OF MATRICULATION -- The date of the first day of instruction in the semester or term of initial enrollment. Students who have a record of enrollment have matriculated.

DEGREE -- An academic title that signifies completion of a course of study.

DEVELOPMENTAL COURSE -- A college preparatory course with a number below 100; does not apply toward a WNC degree.

DISTANCE EDUCATION -- Educational opportunities delivered outside of a traditional classroom setting using a variety of technologies (ie: interactive video, Internet, etc.)

DROP -- Change in registration to eliminate a course after completion of initial registration in a semester.

EMPHASIS -- The subject or field of study in which the student intends to specialize. Applies to those fields of study leading to a degree or certificate of achievement.

FAMILY -- Natural or legal adoptive parent(s) of a dependent person, or if one parent has legal custody of a dependent person, that parent.

GENERAL EDUCATION -- A group of classes in different subject areas that are required to obtain a degree or certificate of achievement. These classes are distinct from a major or emphasis and are intended to assure that all graduates possess a common core of college-level skills and knowledge.

GENERAL EDUCATION COURSE -- A course that fulfills a general education requirement.

GENERAL ELECTIVE COURSE -- A course that does not meet a program, major, emphasis or core requirement, but can be used to satisfy the total number of credits required to obtain a degree or certificate of achievement.

GOOD STANDING -- Status of a student who maintains an overall grade point average of 2.0 or higher.

GPA (grade point average) -- Number determined by dividing the sum of grade points earned by the number of credit hours attempted.

MAJOR OR EMPHASIS -- The primary subject or field of study in which the student intends to specialize. Applies to those fields of study leading to a degree or certificate of achievement.

MAJOR OR EMPHASIS COURSE -- A course that fulfills a requirement towards the student's chosen major or emphasis.

MINOR -- A secondary subject of field of study in which the student intends to specialize. Offered only for baccalaureate degree programs.

MINOR COURSE -- A course that fulfills a requirement toward a minor for a baccalaureate degree.

NON-TRANSFERABLE COURSE -- A course that is acceptable for certain WNC degree and certificate programs but will not be accepted at the University of Nevada, Reno or the University of Nevada, Las Vegas. The course may be transferable to other colleges; the receiving institution makes the decision.

OCCUPATIONAL COURSE -- A course that teaches a particular body of information and/or skill training to prepare for a job.

OPEN ENTRY/OPEN EXIT -- A process for courses involving individualized instruction that students may enroll in and complete at designated times during the semester.

PARALLEL COURSE -- A WNC course that is the same as one taught at a university or four-year college.

PREREQUISITE -- The preliminary requirement which must be met before a certain course may be taken.

PROBATION -- A period during which a student whose academic performance is not satisfactory is allowed an opportunity to improve and bring performance up to an acceptable level.

PROGRAM -- A systematic, usually sequential, grouping of courses forming a considerable part or all of the requirements for a degree or credential.

PROGRAM ELECTIVE -- A course that fulfills a listed program elective requirement in a student's emphasis or major.

REPEATING COURSES -- A student has the right to repeat any course and have only the highest grade counted as part of his/her total grade point average. Students will not receive duplicate credit for repeated courses unless the course is approved for repeat for credit.

RESIDENT -- A student who has been determined to be a bona fide resident and is not charged out of state tuition.

SPECIALIZATION -- A defined set of courses within certain academic degree programs or emphases that students may select, to provide a more specific focus.

TRANSCRIPT -- The permanent academic record of a student listing each course taken and final grade received.

TRANSFERABLE COURSE -- A WNC course that will be accepted at a four-year college or university as comparable or equivalent to a course offered there. Some WNC courses may be transferable to some schools but not to others. The receiving institution makes the decision.

TUITION -- A charge assessed against out-of-state students in addition to registration fees or other fees assessed against all students.

WEBCT -- A software delivery package (aka: shell) for web, web enhanced and blended classes delivered over the Internet.

WEB EDUCATION -- Classes delivered over the Internet that may require one or more scheduled meetings, either online or face-to-face.

WEB ENHANCED CLASS -- Regular face-to-face class that uses an Internet component to expand the course experience.

WEB-REG -- WNC's Internet class registration system.

WITHDRAWAL -- The act of officially leaving WNC. Students may drop individual courses without leaving the college.
ABE/ESL/GED

ADULT BASIC EDUCATION
The college conducts a program of Adult Basic Education, funded by a grant from the Nevada Department of Education, to help adults improve their basic education and communication skills. The program offers a computer assisted learning lab open at convenient times for student use. Students may attend a class, use workbooks and videos, or use the computer-aided technology to meet their learning goals. All services are free to students.

ENGLISH AS A SECOND LANGUAGE
English as a Second Language classes are offered for adults who wish to improve English speaking, reading and writing skills. Classes are offered for those with limited reading, writing and conversational ability, and for adults with advanced reading and speaking skills. Computer aided technology is included in the ESL curriculum. In addition, advanced ESL classes are offered to prepare students for U.S. citizenship. Students progress from the ESL program into GED preparation classes or developmental classes in the for-credit college curriculum.

GED EXAM PREPARATION
The college offers a variety of classes and instructional methods in Carson City, Dayton, Fallon and Minden/Gardnerville to prepare students who have not graduated from high school to take the GED (high school equivalency) exam. All services are free to students. Students are given a practice test at intake, compatible with the GED exam, which identifies strengths and weaknesses. At that time, several options are presented for the student and the ACE staff to develop a program of study based on the needs of the student and availability of resources. An online option is available to students with internet access and a computer with Windows 98 or better. Courses vary in length and intensity, are designed to meet the current needs of students, and are continuously modified.

ACADEMIC SKILLS CENTERS (ASC)
The mission of the Western Nevada College Academic Skills Centers is to provide supplemental academic support and community to students in the form of free tutoring and computer use with the intention of moving students to being active and independent learners. The following services are offered:

- **TUTORING** - Individual and group tutoring is available in math, English, science, online tutoring for writing and a variety of other subjects on a walk-in or appointment only basis.

- **ADDITIONAL SERVICES** - Computers and college textbooks are available for use in the ASC. Study skills workshops are also offered free to currently enrolled WNC students.

For specific locations, ASC hours, tutor schedules and descriptions, visit our website: [www.wnc.edu/studentservices/asc/](http://www.wnc.edu/studentservices/asc/)

ATHLETICS - INTERCOLLEGIATE
WNC offers intercollegiate sports for students who wish to continue their participation while they earn a degree or prepare for transfer to a university. The Western Wildcats have two teams: baseball (men), and softball (women). Students can enjoy the benefits of a college with smaller class sizes and teachers who care and take part in college-level competition against colleges and universities throughout the West. Athletes can earn college credits and degrees, use their Millennium Scholarships or other forms of financial assistance, and compete close to home at WNC.

The WNC baseball and softball teams are Division I members of the National Junior College Athletic Association. Division I schools can offer scholarships.

STUDENT REQUIREMENTS
WNC students participating in the college's athletics program must be enrolled full-time in a minimum of 12 academic credits and must maintain a minimum grade point average of 2.0.

INFORMATION
Baseball .............................................................. 775-445-3250
Softball ............................................................. 775-445-4264

BOOKSTORE
Follett Higher Education Group operates bookstores on both the Carson City and Fallon campuses which are open weekdays during designated hours. Course textbooks, school supplies and WNC promotional items are available.

Students at other off-campus locations may fill book orders through [www.efollett.com](http://www.efollett.com). Students may order textbooks via the Internet or by mail from the Carson City Bookstore.

INFORMATION
Carson/Douglas ................................................... 775-445-3233
Fallon .................................................................. 775-423-7556

CHILD CARE
The WNC Child Development Center on the Carson City campus, in connection with the Early Childhood Education program, provides quality child care for children and support services to parents. Full-time care is available for children age six weeks to six years. Part-time child care is available with preference being given to the children of WNC students and staff. Evening care is provided to WNC students Monday through Thursday from 5 to 10:15 p.m. Some partial child care scholarships may be available for low-income students who utilize the part-time programs, through financial aid.

The center does not provide "drop-in" care. All registration papers must be submitted at least 48 hours before child’s first day of enrollment.

Information ......................................................... 775-445-4262
COUNSELING SERVICES
Western Nevada College offers counseling services as an integral part of each student’s educational experience. Counselors are available to help students and community members make important decisions regarding educational goals and career directions.

Counselors help students plan their academic schedules to ensure understanding of major/graduation requirements and current transfer guidelines. Counselors also assist students with career exploration, interest testing and job search techniques and provide current information on labor markets and educational training requirements.

Counselors are also available for individual consultation to help students with personal problems and concerns. All matters discussed with counselors at WNC are kept confidential.

COUNSELING SERVICES
Carson ................................................................. 775-445-3267
Bristlecone Building, Room 103
Douglas ............................................................... 775-782-2413
Bently Hall
Fallon ................................................................. 775-423-7565
Virgil Getto Hall, Room 321

DEVELOPMENTAL EDUCATION
As part of WNC’s mission, the college provides instruction and services for individuals seeking to enhance their academic skills to the college level. Classes are available in English (reading and writing) and math, as well as in other academic areas to prepare students for college-level classes.

DISABILITY SUPPORT SERVICES
WNC is committed to making its programs and services accessible to persons with disabilities. To receive academic accommodations through the office of Disability Support Services, students must be currently enrolled in classes and provide appropriate documentation of their disability.

For effective and timely services, students should submit their requests for assistance at least four weeks in advance. When appropriate, reasonable accommodations can include (but are not limited to) the following:

- Academic accommodations such as note takers, instructional aids and readers
- Assistive technology such as tape recorders, enlarged print, books in alternative format
- Alternative testing
- Interpreter services
- Adaptive computer equipment

WNC buildings and classrooms are accessible to individuals with physical disabilities. In addition, special parking areas are available at each campus location.

Students with hearing impairments may conduct business with the college by utilizing the Telecommunication Device for the Deaf (TDD). The Carson City, Douglas, and Fallon campuses have TDD devices in central locations for the personal use of students with hearing impairments.

INFORMATION
Disability Support Services ................................. 775-445-3266
TTY ................................................................. 775-445-3275
trists@wnc.edu

FINANCIAL ASSISTANCE
The Financial Assistance office administers a broad array of financial aid programs including grants, scholarships, loans and part-time employment to assist in meeting the financial needs of WNC students. Most financial aid is “need based,” that is, based on calculation formulas prescribed by the U.S. Department of Education.

To apply for financial aid, complete the Free Application for Federal Students Aid (FAFSA) at www.fafsa.ed.gov, listing WNC as a college choice. The school code is 013896. To ensure funds are available when classes begin, students should complete the FAFSA at least six weeks prior to the semester.

Financial assistance is offered as a “package” of aid which may include any combination of grants, scholarships, loans and work-study. The amount and type of aid depends upon students’ financial need, level of enrollment, expected family contribution, availability of funds and other resources.

ELIGIBILITY CRITERIA
Financial aid may be available in the form of grants, loans, scholarships, and student employment. These programs are regulated by federal (Title IV), state, and campus guidelines. In general, eligibility requirements include, but are not limited to the following:

- be a U.S. citizen or an eligible noncitizen with appropriate documentation.
- be a regular student enrolled in an eligible program.
- be registered with Selective Service (if required).
- have earned a high school diploma or its recognized equivalent (GED).
- be working toward an approved degree or certificate.
- file a statement of educational purpose.
- be making satisfactory academic progress.
- not owe a refund of, or be in default on, Title IV funds and sign a certification to that effect.
- have financial need (except for unsubsidized Stafford Loans).
- not have borrowed in excess of loan limits.
- provide a verified Social Security number.
- not have property subject to a judgment lien for a debt owed to the United States.

TYPES OF AID
Grants
Grants are a type of aid from the federal government, state, or the college that does not require repayment. These awards are most often awarded to students who have financial need. Western Nevada College participates in several need-based federal and state-funded grant programs including the Federal Pell Grant, Supplemental Educational Opportunity Grant, LEAP Grants, etc.

LOANS
Educational loans are types of financial aid that must be repaid and will include accrued interest. Subsidized Stafford Loans are “need based.” The federal government pays the interest to the lender while students are enrolled at least half-time during the “grace period” and authorized periods of deferment. Interest accrues when the student graduates or does not enroll at approved higher education institution. Unsubsidized Stafford Loans are not based on need. The loan principal is deferred, but students pay the interest monthly or quarterly while enrolled or may defer the interest and add it to the loan principal. This is known as “interest capitalization.”
MILLENNIUM SCHOLARSHIP

In 1999, Gov. Kenny Guinn’s Millennium Scholarship initiative was enacted into law by the Nevada Legislature. Each Millennium Scholarship is worth up to $10,000.

A student attending WNC and using his or her Millennium Scholarship must enroll in a minimum of six credits in a degree or certificate program and will receive $40 per credit hour up to 12 credits maximum for lower division courses (100 & 200 level) and $60 for upper division courses (300 & 400 level). The Millennium Scholarship does not pay for developmental courses under the 100 level.

SCHOLARSHIPS

Scholarships are typically merit based awards that do not have to be repaid. Scholarships are funded from a variety of sources such as Western Nevada College, private businesses, tribes, clubs, organizations, donors, etc. A separate application is necessary to apply for these funds. The application deadline for the fall 2009/spring 2010 academic year is April 1, 2009. Students are encouraged to actively search out scholarships, be aware of deadlines and apply early. Completion of the FAFSA is also encouraged to establish financial need and possible eligibility for Title IV aid.

STUDENT EMPLOYMENT

Employment opportunities may include the Federal Work-Study, Regents Awards Program and the Nevada Student Employment Program. Employment can be on or off campus (Carson City, Fallon, and Douglas) and work hours can be arranged according to class schedules. Student employment positions provide students with valuable work experience. These opportunities allow students to earn money while enrolled in school to help pay for educational expenses. The awards will not be disburse in lump sums, but in bi-weekly paychecks for hours actually worked. Because work is required for this type of financial aid, employment is considered a form of self-help aid. To be considered for some student employment programs, students must complete the FAFSA.

HOW TO APPLY

To apply for financial aid, complete the Free Application for Federal Student Aid. The FAFSA application is used to determine eligibility for both state and federal assistance programs. When completing the FAFSA, students will need WNC’s Title IV code number, 013896.

The FAFSA is usually available by January for the following academic year. Many types of funding in this section are limited and may run out, so applying early is important. To complete a FAFSA go online to www.fafsa.ed.gov.

OBTAIN A PIN TO APPLY ONLINE

Students who don’t have a PIN from the Department of Education will need to get one. This is not the same as the WNC PIN that is used to register for classes. A Department of Education PIN allows students to electronically “sign” the FAFSA application, reducing processing time. Students under age 24 may also need parents to sign the FAFSA form. Parents can also request a PIN, since they must sign for any information they enter electronically. Request a PIN at www.pin.ed.gov/ or when completing the FAFSA on the web application, www.fafsa.ed.gov.

To be considered for financial aid, students must submit the proper forms and meet all deadlines. Students should keep in mind that applying for and receiving financial aid is a lengthy and, at times, complicated process. Timing is important - the earlier students act, the earlier they can be notified about eligibility for assistance. Students should allow at least 45 days before the semester begins to complete the application process.

Financial aid is based on the number of credits in which a student enrolls, as indicated on the student’s financial aid application form. If a student enrolls in a number of credits different than what is listed on the award letter, the student’s file may need to be reprocessed and there may be a delay in the student’s receipt of financial aid.

Satisfactory Academic Progress

Withdrawing from classes may require a repayment of financial aid. Students receiving federal or state financial assistance must maintain satisfactory academic progress to remain eligible for such assistance. At a minimum, a student must satisfactorily complete 67 percent of all classes attempted each semester and the cumulative completion rate must be 67 percent or higher. Students must also maintain a minimum cumulative grade point average of 2.0, a “C” average. The student must be enrolled as a “regular student” in an approved degree or certificate program, declare a specific degree or certificate objective, and satisfy the above mentioned minimum credit completion and grade point requirements. Completion of less than 67 percent of the semester or cumulative courses attempted will result in suspension of aid eligibility.

A student must complete a degree or certificate program within a reasonable length of time. A maximum of 90 attempted credits is allowed for financial assistance including credits from other schools whether aid is received or not. A complete explanation of the Western Nevada College Financial Assistance Standards of Satisfactory Academic Progress is available on the web page.
STUDENT RIGHTS

- Students have an equal opportunity to receive financial assistance. After making proper application, students are entitled to expect an equitable determination for eligibility of available funds. Each student’s application is individually reviewed using the same evaluation criteria.
- Students have a right to have access to information about all types of aid available at Western Nevada College, minimum requirements for eligibility, and the academic programs available.
- Students have a right to information regarding repayment schedules and interest rates for loans. This information is available in financial aid publications, but it is still important for students to read their own promissory note carefully before signing, including e-signing.
- Students have the right to appeal decisions made by the Financial Assistance office to the Financial Assistance Appeals Committee.

STUDENT RESPONSIBILITIES

Students receiving financial aid from WNC are required to accept certain responsibilities to receive their aid package and/or maintain eligibility for continued aid awards.

- **Enrollment:** Students must be enrolled in an approved degree program. Any changes (higher or lower) in number of credits will result in the financial aid award not being disbursed.
- **Full-Time:** If a student’s award is based on full-time enrollment, the student must maintain 12 or more credits.
- **3/4 Time:** If a student’s award is based on three-quarter time enrollment, the student must maintain 9-11 credits.
- **1/2 Time:** If a student’s award is based on half-time enrollment, the student must maintain 6-8 credits.
- **Less Than 1/2 Time:** If a student’s award is based on less than half-time enrollment, the student must maintain 1-5 credits.

Change of Status - Students are required to notify the Financial Assistance office in writing of any event that may alter their financial status such as change in marital status, receipt of additional educational benefits or acceptance of a scholarship. If it is determined that a student received money that exceeded his/her eligibility, the student is liable for repayment of the over-awarded amount.

Students should notify Admissions and Records of any changes in name, address, phone number or educational major. This will ensure that the student receives all correspondence from the college and meets financial aid requirements.

Proper Use of Funds - Financial aid funds are to be used for educationally related expenses only. Direct educational costs are tuition, fees, books and supplies. Indirect educational costs include expenses for room and board, transportation, and other applicable living expenses incurred while attending Western Nevada College.

STUDENT HEALTH CARE

MedDirect Urgent Care offers WNC students basic health care at a reduced rate. This option covers office visits for treatment of minor illnesses or injuries, and basic immunizations. Additional services, such as x-rays and physical exams and cost information, are available at a discounted cost. See the web site for deadline, costs and to sign up for the service.

- **Requirements**

  - Students enrolled in three or more credits

MEDDIRECT LOCATIONS

- **CARSON** - 1201 S. Carson St. 885-4685
- **DAYTON** - 901 Medical Center Dr. 246-9001
- **INDIAN HILLS** - 961-A Mica Drive 267-6394

HOUSING

The college does not own or operate student housing facilities. Students seeking housing are advised to utilize the services of the local media to locate available lodging.

INTERNET SERVICES

Student internet services include class registration, account balance information, unofficial transcripts, enrollment verification and many other resources.
SERVICES FOR STUDENTS AND COMMUNITY

JOB BOARD
Job Board is an employment information service available to students and the community. Area employers who wish to post available employment opportunities can post jobs by filling out the form at www.wnc.edu/jobs/off-campus/. Information should include job title, salary, work hours, etc., and will be posted on the Job Board web site at www.wnc.edu/jobs/student_jobs/. It may also be distributed to other college locations.

Carson..........................................................775-445-4458
Fallon..........................................................775-423-5847

LIBRARY AND MEDIA SERVICES
The Library & Media Services print collection includes more than 43,000 books, and 3,500 videos/DVDs, about 160 magazine subscriptions, 900 maps, and Nevada-related materials. In addition to its print collection, the WNC library subscribes to more than 10,000 journals, newspapers and books online. WNC students and staff can locate articles using these online sources from both on and off campus. Library cards are issued to current WNC students with a student I.D. or driver’s license. Off-campus students can register for a library card through the library’s web site. The WNC library card also gives students borrowing privileges at other Nevada academic libraries. Students can view videotapes, listen to audiocassettes, duplicate non-copyrighted video and audiocassettes, and use other multi-media programs and equipment in the library. To learn more about library locations, hours, policies, research tools, and services, go to the library’s web site. The Carson City campus library houses a computer work area with over 24 computers, individual and group study rooms, multimedia viewing stations, a media presentation/satellite downlink room, and an instructional lab with 16 computer work stations. The Fallon Campus Beck Library is a full-service library with thousands of books, videos/DVDs, a journal collection, and computer workstations to access the library’s extensive online resources.

LIBRARY SERVICES
Hours, services and access to collections, call:
Carson City Library Services .........................445-3229
Media Services .................................................445-4241
Fallon Library & Media Services .....................423-5330
http://library.wnc.edu

STUDENT AMBASSADORS
WNC has a Student Ambassador Program that features an outstanding group of student leaders. Student ambassadors interact with prospective students and their parents, providing expertise about the college, the programs and the services offered here. Student ambassadors attend events in the community representing WNC and participate during campus activities.

Outreach Services........................................775-445-3241

STUDENT CENTER
The WNC Student Center is located on the first floor of the Joe Dini Library and Student Center at WNC Carson City. The center offers students a place to study and relax between classes.

Student Center services include:
- Fitness Center
- Game room / pool tables / video games
- Television lounge
- Associated Students of Western Nevada offices
- Internet café
- Study areas
- Student ID cards

GAME ROOM
The game room offers students a place to relax in an arcade-type atmosphere. Students can challenge one another to an air hockey or pool game and play a variety of arcade games.

INTERNET CAFÉ
The Internet Café is a place to check e-mail and socialize with friends and classmates. All students can get their own e-mail account through the college.

TELEVISION LOUNGE
In the television room students can be entertained as well as have a place to kick back and relax between classes.

STUDENT ID CARDS
Students enrolled in credit courses may be issued a student identification card. A WNC student ID card allows access to the student center services as well as discounts at local businesses in the Carson City area.

Student identification card photos are taken at the student center information counter located in the Joe Dini Student Center. To receive an ID card, students must bring their driver’s license or state ID card (or other valid picture ID) and their class enrollment confirmation.

Student ID cards are valid for the duration of the student’s enrollment at WNC. Validation stickers for current students may be picked up at the student center information counter.

FITNESS CENTER
WNC students, staff and faculty have access to the campus Fitness Center, located in the Joe Dini Student Center. The Fitness Center offers a variety of cardiovascular equipment as well as free weights and a universal weight lifting machine.

A valid WNC ID card with current activity sticker is required to enter the Fitness Center.

Students need to obtain a WNC student ID card, be enrolled in a minimum of three credits and purchase a $20 activity sticker each semester to use the Fitness Center.

An activity sticker can be purchased at the Business Office and the Fitness Center validation sticker can be picked up at the student center information counter, located in the Joe Dini Student Center.

Fitness Center users are required to sign a liability release form at the student center information counter.

HOURS - FALL & SPRING SEMESTERS
Monday-Thursday .............................................8 am-8 pm
Friday ............................................................8 am-5 pm
TESTING
The college makes available a variety of tests, including interest and personality inventories designed to assist students in self-understanding and career planning. Other testing services available at WNC include:

GENERAL EDUCATION DEVELOPMENT (GED)
The Carson City and Fallon campuses have been designated as official test centers for the General Education Development test. Contact the Adult Basic Education office in Carson City or Counseling Services in Fallon for information and appointments.

PLACEMENT TESTING
Every student planning to register for English or math courses at WNC must either take placement tests, submit ACT/SAT scores (no more than two years old), or provide a transcript showing completion of prerequisite courses. Testing assesses a student’s current skills in reading, writing and math, and helps students select the appropriate courses to take at WNC.

Students who are not sure if they need to test should contact a counselor.

Board of Regents ACT and SAT required scores:
English 101..............................21...........510
Math 120 .....................................21...........510
Math 126 .....................................22...........520
Math 128 .....................................25...........560
Math 176 .....................................25...........560
Math 181 .....................................28...........630

Testing is available by appointment at the Carson City, Douglas and Fallon campuses. There is a $15 testing fee. Photo identification is also required.

WNC STUDENT GOVERNMENT
ASSOCIATED STUDENTS OF WESTERN NEVADA
The Associated Students of Western Nevada, otherwise known as student government, is an elected group of students who represent the student body of Western Nevada College. These students, who attend the Carson City, Douglas and Fallon campuses, coordinate student activities and organizations and help assess student needs.

Any student who is enrolled at WNC can be a member of the ASWN. Student government representatives encourage other students to contact them regarding any college concern or idea.

ASWN
Carson City/Douglas ........................775-445-3323
Joe Dini, Jr. Library & Student Center, Room 105
Fallon ........................................775-423-7565 ext. 2264
Piñon Hall, Room 201

STUDENT ORGANIZATIONS
The formation of student groups is encouraged, provided these groups serve a positive purpose and function. Student clubs must be chartered through the Associated Students of Western Nevada at Western Nevada College. Any student may propose to form a student club by filing a petition with ASWN. All clubs must maintain a membership of at least five students and sponsor at least one educational or social activity each semester. Students are urged to take an active part in their student government organization. Contact ASWN for information on student clubs. For a list of current campus clubs and organizations, visit:

www.wnc.edu/clubs

NATIONAL STUDENT NURSES ASSOCIATION
The National Student Nurses Association is a pre-professional organization for students pursuing a nursing education. Involvement in the NSNA promotes the development of leadership skills needed to be a responsible and accountable professional nurse. Those studying for a degree in nursing, whether admitted into the nursing program or not, are invited to join and participate. National Student Nurses Association organizations are on the Carson City and Fallon campuses.

VETERANS SERVICES
To help eligible veterans access their veterans educational benefits, the college maintains an Office of Veterans Services within the Financial Assistance Office.

ELIGIBLE VETERANS
Eligibility may be granted to veterans honorably separated from military service, and to active duty military, military reservists, veterans with service-connected disabilities, and dependents of veterans who are totally and permanently disabled. The responsibility for determining eligibility for veterans educational benefits rests with the Department of Veterans Affairs. The Veterans Services office will assist veterans and eligible dependents in submitting the required documents to access their benefits. The office will certify enrollment, and report changes to enrollment and satisfactory progress to the VA. Additionally, it will act as a resource for information regarding VA policies and procedures.

ELIGIBLE PROGRAMS
• Montgomery G.I. Bill (Chapter 30)
• Montgomery G.I. Bill for the Select Reserve (Chapter 1606)
• Survivors’ & Dependents’ Educational Assistance Program (Chapter 35)
• Veterans’ Vocational Rehabilitation Program (Chapter 31)

Veterans educational benefits are, in most cases, a monthly benefit paid directly to the student by the VA. The student has the responsibility to pay tuition/fees to the school while waiting to receive benefits. Application materials are available in the Veterans Services Office, or from Counseling Services on the Fallon campus. Students attending any of WNC’s other campuses/centers should see their campus coordinator for information.

VETERANS STANDARD OF SATISFACTORY PROGRESS
Veterans receiving VA educational benefits must maintain a minimum cumulative grade point average of 2.0 on a 4.0 scale. If GPA falls below 2.0, students will be placed on academic probation for the following semester. If the cumulative GPA remains below 2.0 for two subsequent semesters, VA benefits will be terminated. To re-establish eligibility, students must take courses at their own expense until they achieve the required minimum 2.0 GPA.

VETERANS SERVICES OFFICE
Veterans educational benefits, VA forms, VA policies, VA resources
775-445-3260
www.wnc.edu
(click on Offices and Services, then Financial Assistance, then Money for College)
Academic Programs

Western Nevada College offers academic degrees and academic programs to meet a variety of educational goals. Some students wish to learn occupational skills or work toward career advancement. Others seek credits which will transfer to a four-year college or university.

A number of one-year certificates are also offered in occupational areas. Students are encouraged to read the specific information about each degree or certificate before making their decisions. Counselors and faculty advisors are also available to provide information on the programs available. See website: www.wnc.edu/academics/

The college now offers a bachelor’s degree in the following area:
• Bachelor of Technology in Construction Management

Western offers four types of associate degrees in dozens of diverse academic areas. They include:
• Associate of Applied Science
• Associate of Arts
• Associate of General Studies
• Associate of Science

OCCUPATIONAL PROGRAMS AND EMPHASES

WNC offers two-year occupational programs in many areas, allowing students to gain job training and earn an Associate of Applied Science degree.

A new Bachelor of Technology degree in Construction Management helps students climb a career ladder from learning basic construction skills all the way to becoming a construction manager.

One-year occupational programs are also offered in a number of areas, allowing students to achieve a Certificate of Achievement.

Students enrolled in any of these programs will benefit from “hands-on” laboratory experience within their major field. They will enter the job market with specific skills and knowledge useful for employment and advancement.

TRANSFER PROGRAMS AND EMPHASES

WNC attracts a large number of students who plan to earn a baccalaureate degree from another four-year college or university. They elect to begin their college education at the community college for many reasons, including lower tuition costs, small class sizes, flexible class times and a comfortable learning environment.

Students who plan to transfer can earn the Associate of Arts, Associate of Science, or Associate of General Studies degree. These programs of study can provide the first one or two years of their four-year degrees.

WNC students have transferred to many four-year schools. Students who plan to transfer should work closely with a WNC counselor and also keep in contact with the intended transfer institution.

General Education
Mission & Student Learning Outcomes

The general education program is an essential element of all degree programs and certificates of achievement offered at WNC. Faculty completed a review of the purpose of the general education program and developed a list of the ten student learning outcomes that are critical to the success of WNC graduates. All courses used to fulfill general education requirements should specify the specific general education student learning outcomes that are relevant to the course.

GENERAL EDUCATION - Mission & Outcomes

Mission: The mission of general education at WNC is to provide students who complete degrees and certificates of achievement with critical life skills that will benefit them in their personal and professional endeavors.

Student Learning Outcomes: Students who complete a degree at WNC are expected to demonstrate they:
• have college-level skills in reading, writing, and oral communication appropriate to their degree and/or emphasis.
• can use appropriate college-level mathematical skills.
• have problem solving, creative, and critical thinking skills.
• have effective and efficient learning skills, including the location and evaluation of information.
• have appropriate technological skills, including computer skills.
• know the basic principles and processes of government at the local, state, national and international levels.
• understand the methods of science and the role of science and technology in the modern world.
• understand and apply social science principles, including an appreciation of participation in civic affairs.
• have an understanding of fine arts or performing arts.
• understand the importance of cultural traditions, diversity, and ethics in the modern world.

Students completing a certificate of achievement at WNC are expected to demonstrate they:
• have the appropriate communication, computational, and human relations skills.
### Academic Programs & Degrees

<table>
<thead>
<tr>
<th>Program</th>
<th>Online Degree</th>
<th>Bachelor of Technology Degree</th>
<th>Associate of Applied Science Degree</th>
<th>Associate of Arts Degree</th>
<th>Associate of Science Degree</th>
<th>Certificate of Achievement</th>
<th>Transfer Program Courses</th>
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* Students may take courses in many other academic areas for transfer; see transfer degree section of this catalog and/or a WNC counselor.

★ Degree/certificate available online
The Associate of Arts and Associate of Science degrees are primarily for the student who plans to transfer from WNC to a four-year college or university to pursue a baccalaureate degree in liberal arts, sciences, humanities, math or related areas. Every year, large numbers of WNC students successfully transfer to other schools. Each school has its own specific requirements and recommended electives for its various emphases.

Community college students who plan to transfer to the University of Nevada, Reno, University of Nevada, Las Vegas or Nevada State College and who did not complete the university entrance requirements in high school, must complete a minimum of 24 transferable credits with a minimum 2.3 grade point average. Effective fall 2010, the minimum grade point average will increase to 2.5. Students who earn an Associate of Arts or Associate of Science degree will be admitted to an NSHE university or state college regardless of their grade point average.

Programs and areas of study offered at WNC include:

- Nevada State College Teacher Education Partnership

Please contact counselors or faculty advisers for major-to-major transfer agreements for the following programs:

- Accounting
- Agriculture
- Animal Science
- Anatomy
- Anthropology
- Architecture
- Art
- Astronomy
- Atmospheric Sciences
- Biochemistry
- Biology
- Business
- Chemistry
- Chemical Engineering
- Civil Engineering
- Communication Arts
- Communicative Disorders
- Computer Engineering
- Computer Science
- Criminal Justice
- Dance
- Dental Hygiene
- Pre-Dentistry
- Drama
- Early Childhood Education
- Economics
- Education
- Electrical Engineering
- English
- Environmental Science
- Finance
- Fish/Wildlife Management
- Foreign Languages
- General Studies
- Geography
- Geology
- Geological Engineering
- History
- Hotel Administration
- Humanities
- Industrial Arts
- Industrial Education
- Information Systems
- Journalism
- Pre-Law
- Liberal Arts
- Pre-Librarianship
- Literature
- Management
- Marketing
- Mathematics
- Pre-Medicine
- Mechanical Engineering
- Metallurgical Engineering
- Meteorology
- Mining Engineering
- Motion Picture and Cinema
- Multicultural (Ethnic) Studies
- Music
- Natural Resources
- Nursing
- Occupational Therapy
- Oceanography
- Pre-Optometry
- Pre-Pharmacy
- Philosophy
- Physician Assistant
- Physical Education
- Pre-Physical Therapy
- Physiology
- Physics
- Political Science
- Psychology
- Public Administration
- Public Relations
- Radiologic Technology
- Recreation
- Religious Studies
- Social Science
- Social Welfare/ Social Work
- Sociology
- Special Education
- Speech Communication
- Theatre Arts
- Urban Planning
- Pre-Veterinary Medicine
- Vocational Education
- Zoology
HOW WNC COURSES TRANSFER AND MEET DEGREE REQUIREMENTS

All students planning to transfer to a four-year college or university are encouraged to meet with a WNC counselor to ensure their understanding of current transfer guidelines and to carefully design a transfer program that will best meet their needs. Students are encouraged to select the institution and program into which they expect to transfer as early as possible.

Courses with numbers below 100 (such as ENG 095)-These courses are developmental courses that do not apply toward a WNC degree or honors designation and normally do not transfer to a university. Please see a counselor for more information.

Courses with numbers 100 to 299 (such as ENG 101)-These courses are designed to apply toward a WNC degree and/or transfer to other schools within the Nevada System of Higher Education, depending on the degree chosen and other courses completed. They may transfer to colleges and universities outside Nevada. For information about how these courses can transfer and apply to a specific program of study, please contact a counselor.

Courses with numbers 300 to 499 (such as MGT 462)-These are upper division courses that are designed to apply toward a WNC Bachelor of Technology degree. They may also transfer to other colleges and universities. For information about how these courses can transfer and apply to a specific program of study, please contact a counselor.

Courses with numbers 1000 and above (such as CFK 1001)-These are non-credit, non-college continuing education courses. Please contact a counselor for more information.

Courses with a ‘B’ Designator after the number (such as MATH 100B)-These courses may apply toward a WNC degree or certificate program depending on the degree chosen and other courses completed. They may not transfer or apply to programs at four-year universities within Nevada (UNR, UNLV). In some cases, these courses may transfer and apply to programs at two and four year colleges within Nevada and may transfer to out of state schools. For information about how these courses may transfer or apply to a specific program of study, please contact a counselor.

Courses with a ‘C’ Designator after the number (such as CMSV 104C)-These are continuing education courses offered for no credits that will not apply to a WNC degree or transfer to another college or educational institution. Please contact a counselor for more information.

Courses with an ‘L’ Designator after the number (such as PHYS 151L)-These are laboratory courses designed to apply toward a WNC degree and/or transfer to other schools within the Nevada System of Higher Education, depending on the degree chosen and other courses completed. They may transfer to colleges and universities outside Nevada. For information about how these courses can transfer and apply to a specific program of study, please contact a counselor.
The Bachelor of Technology degree in Construction Management offers students advanced technical and occupational skills in a formal educational route that will help them progress to supervisory positions within their field. It provides an opportunity for those who have completed an associate degree in an applied technology field to progress academically and earn a bachelor’s degree. It also provides an avenue for those already working in a technical field to enroll in an applicable baccalaureate degree program that will enhance their core and business management skills and offer career advancement opportunities. To learn more about the Bachelor of Technology degree program, please see a WNC counselor. Courses with a number under 100 (such as ENG95) are not applicable toward a Bachelor of Technology degree at WNC

Programs and areas of study offered at WNC include:
- Construction Management

BACHELOR OF TECHNOLOGY IN CONSTRUCTION MANAGEMENT DEGREE REQUIREMENTS

**REQUIREMENTS:** A minimum of 128 total credits chosen from the following categories:

**CAPSTONE—9 credits.**
Choose from:
- Communication: 412
- Construction Management: 456
- Economics: 334, 365
- Management: 462, 469

**ENGLISH/COMMUNICATIONS REQUIREMENTS—9–11 credits.**
Choose from:
- Business: 107, or
- Communication: 113 or 213 or 215
- English: 100 or 101
- English: 102

**FINE ARTS REQUIREMENT—3 credits.**
Choose from:
- Art: 100, 101, 124, 160, 224, 260, 261
- Dance: 101
- Humanities: 101
- Music: 121, 125
- Music: Ensemble: 101*
- Theatre: 100, 105, 180

**HUMANITIES REQUIREMENT—3 credits.**
Choose from:
- Core Humanities: 201, 202
- History: 105, 106, 207, 247
- Philosophy (except for PHIL 102, 105, 114

**MATHEMATICS AND SCIENCE REQUIREMENTS—15 credits.**
A minimum of 5 credits in mathematics and 7 credits in science.
Choose from:
- Mathematics
  - Mathematics: 126 & 127, 128*
  - Statistics: 152
- Science
  - Chemistry: 100, 121
  - Environmental Studies: 100
  - Geology: 100, 101, 103
  - Physics: 100, 151, 180
* or higher

**SOCIAL SCIENCES REQUIREMENT—6 credits.**
3 credits must be an upper division course (300-400 level, see a counselor).
Choose from:
- Anthropology: 101, 201, 202, 210, 212
- Core Humanities: 203
- Criminal Justice: 101, 102, 220, 230, 270
- Geography: 106, 200
- History: 101, 102, 111, 217, 295
- Journalism: 101
- Political Science: 103, 105, 108, 208, 231, 295, 299
- Psychology (except for PSY 210)
- Social Work: 220
- Sociology (except for SOC 210)

**U.S. & NEVADA CONSTITUTION REQUIREMENTS—3 or 6 credits.**
Choose from:
- Core Humanities: 203
- History: 111
- History: 101 & 217
- History: 101 & 102
- Political Science: 103
- History and Political Science Combination (History 101 and Political Science 208)

**CORE AND DEGREE REQUIREMENTS—**
Number of credits required vary by degree.
The Associate of Arts degree is primarily for students planning to transfer with junior standing to a four-year college or university for a baccalaureate degree. If the University of Nevada, Reno is the intended transfer school, choose ONLY those courses marked with a caret “^” from the list below. Satisfactory completion of an AA degree guarantees completion of the lower division general education requirements at UNR, UNLV or NSC. Students intending to transfer to other schools should see a counselor or follow the catalog of the transfer school.

Courses with a “B” after the course number (such as MATH 100B) and courses with a number under 100 (such as ENG 95) are not applicable toward the Associate of Arts degree. All courses to be counted toward this degree must be university transferable.

A maximum of six credits of special topics classes in one subject area may apply toward any WNC degree.

Note: Information on transfer to UNR is based on UNR requirements for the 2008-2009 school year. These requirements may change in subsequent years. See a WNC counselor for the most up-to-date information.

Programs and areas of study offered at WNC include:
- Criminal Justice
- Fine Arts
- Musical Theatre

ASSOCIATE OF ARTS DEGREE REQUIREMENTS

**requirements:** A minimum of 60 credits

**ENGLISH/COMMUNICATIONS REQUIREMENTS-** 6–8 credits.

- WNC and UNR
- English: 100^, 101^, 102^  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**FINE ARTS REQUIREMENT -** 3 credits.

- WNC and UNR
- Art: 100^, 101^, 124, 160^, 224, 260^, 261^  
- Dance: 101^  
- Humanities: 101^  
- Music: 121^, 125  
- Music: Ensemble: 101^  
- Theatre: 100^, 105^, 180^  
  * Course may not meet the fine arts requirement at all universities. Please see a counselor.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**HUMANITIES REQUIREMENTS-**6 credits.

- UNR transfer students: choose one course from each UNR group.
- **UNR: Group A**  
  - Core Humanities: 201^  
  - English: 231^  
  - History: 105^  
  - Philosophy: 200^  
  - **UNR: Group B**  
  - Core Humanities: 202^  
  - English: 232^  
  - History: 106^  
  - Philosophy: 207^  
  - **WNC**  
  - Core Humanities: 201^, 202^  
  - English: 200, 223, 231^, 232^, 250, 261, 266, 267, 271, 275  
  - History: 105^, 106^, 207, 247  
  - Philosophy (except for PHIL 102, 114)  
  * These courses will not fulfill UNR’s CH 201 and/or CH 202 requirement, if taken after the student has been admitted and enrolled at UNR.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**MATHEMATICS REQUIREMENTS-**3 credits.

  ^ UNR core curriculum transfer courses. Choose these courses if you are intending to transfer to UNR.

**SCIENCE REQUIREMENTS-**6 credits.

- WNC: Choose from Group A and/or Group B. At least one lab science course recommended. **UNR:** Choose UNR transfer courses and at least one course from Group A.
- **Group A**  
  - Biology: 100^, 113, 190, 190L, 190+190L^, 191, 191L, 191+191L^, 223, 224, 251  
  - Chemistry: 100^, 121^, 122^, 220  
  - Geology: 100^, 101, 102, 103, 101+103^, 105, 127, 132, 201
- Physics: 100^, 151^, 152^, 180, 180+180L^, 181, 181+181L^, 182, 182+182L^  
- **Group B**  
  - Anthropology: 102, 102 & 110L^, 110L  
  - Astronomy: 109^, 110^, 120  
  - Atmospheric Sciences: 117^  
  - Environmental Studies: 100^  
  - Geography: 103, 103 & 104^, 104  
  - Nutrition: 121^, 223  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**SOCIAL SCIENCES REQUIREMENTS-**9 credits.

* WNC: Choose from the following list. Must include work in two or more subjects.
- UNR:  
  - Anthropology: 101^, 201^, 202^, 210, 212  
  - Core Humanities: 205  
  - Criminal Justice: 101, 102, 220, 230, 270  
  - Economics: 100^, 102^, 103^  
  - Geography: 106^, 200^  
  - History: 101, 102, 111, 217, 295  
  - Journalism: 101  
  - Political Science: 103, 105, 108, 208, 231^, 295, 299  
  - Psychology (except for PSY 210), 101^  
  - Social Work: 220  
  - Sociology (except for SOC 210), 101^  
  * Number of credits required may vary according to specific emphasis. See a counselor.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**U.S. & NEVADA CONSTITUTION REQUIREMENTS-**3 or 6 credits.

- Must meet both requirements. Choose from:  
  - Core Humanities: 205^  
  - History: 111^  
  - History: 101^ & 102^  
  - History: 101^ & 217^  
  - Political Science: 103^  
  - History and Political Science Combination (History 101 *, and Political Science 208 *)  
  * These courses will not fulfill UNR’s CH203 requirement if taken after the student has been admitted and enrolled at UNR.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

**EMPHASIS REQUIREMENTS, PROGRAM REQUIREMENTS, OR GENERAL ELECTIVES-**21–24 credits.

Students should utilize this area to take courses that meet requirements for their major at their intended transfer school. Those who have not yet selected a major may choose from among any university transferable courses to explore their options. Students planning to transfer to the University of Nevada, Reno should obtain a transfer handout from WNC Counseling Services or the UNR Transfer Center.

www.wnc.edu
The Associate of Science degree is designed to help students use the methods of observation, special analysis and logic by which we understand the mathematical, biological and physical nature of the world. The AS degree allows early choices for those planning a professional life in mathematics, science, engineering, medicine or agriculture.

The AS degree is primarily for the student who plans to transfer with junior standing to a four-year college or university for a baccalaureate degree. If the University of Nevada, Reno is the intended transfer school, choose ONLY those courses that are marked with a caret “^” from the list below. Satisfactory completion of an AS degree guarantees completion of the lower division general education requirements at UNR, UNLV or NSC. Students intending to transfer to other schools should see a counselor or follow the catalog of the transfer school.

## ASSOCIATE OF SCIENCE DEGREE REQUIREMENTS

### REQUIREMENTS
A minimum of 60 credits

#### ENGLISH/COMMUNICATIONS REQUIREMENTS-6–8 credits.

- **WNC and UNR:** English: 100^ or 101^, 102^  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### FINE ARTS REQUIREMENTS-3 credits.

- **WNC and UNR:** Art: 100^, 101^, 124, 160^, 224, 260^, 261^  
  Music: 121^, 125  
  Theatre: 100^, 105^, 180^  
  * Course may not meet the Fine Arts requirement at all universities. Please see a counselor.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### HUMANITIES REQUIREMENTS-6 credits.

- **UNR:** Choose one course from each UNR group:
  
  **UNR Group A:**  
  Core Humanities: 201^  
  English: 231^  
  History: 105^  
  Philosophy: 200^  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.
  
  **UNR Group B:**  
  Core Humanities: 202^  
  English: 232^  
  History: 106^  
  Philosophy: 207^  
  ^ WNC: Choose From:
  Core Humanities: 201^, 202^  
  English: 200, 223, 231^, 232^, 250, 261, 266, 267, 271, 275  
  History: 105^, 106^, 207, 247  
  Philosophy (except for PHIL 102, 114)  
  * These courses will not fulfill UNR's CH 201 and/or CH 202 requirement, if taken after the student has been admitted and enrolled at UNR.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### MATHEMATICS REQUIREMENTS-6 credits.

- **WNC:** Choose only for geosciences emphasis. Math requirement already fulfilled for other emphases.
  Statistics: 152^  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### SCIENCE REQUIREMENTS-6 or 12 credits.

- **WNC:** Choose 12 credits for math emphasis. Science requirements are already fulfilled for other emphases. **UNR:** Choose 6 credits, with at least one course from Group A.

- **WNC:** Mathematics: 126, 127, 128^, 176^, 181^, 182^, 283, 285  
- **UNR:** Group A:  
  Biology: 100^, 190, 190+190L^, 191, 191+191L^, 200  
  Chemistry: 100^, 121^, 122^  
  Geology: 100^, 101, 103, 101+103^, 105  
  Physics: 100^, 151^, 152^, 180+180L, 181+181L, 182+182L  
- **Group B:**  
  Anthropology: 102, 102 & 110L^, 110L  
  Astronomy: 109^, 110^, 120  
  Atmospheric Sciences: 117^  
  Environmental Studies: 100^  
  Geography: 103, 104, 103+104^  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### SOCIAL SCIENCES REQUIREMENTS-6 credits.

- Anthropology: 101^, 201^, 202^, 210, 212  
- Core Humanities: 203  
- Criminal Justice: 101, 102, 220, 230, 270  
- Economics: 100^, 102^, 103^  
- Geography: 106^, 200^  
- History: 101, 102, 111, 217, 295  
- Journalism: 201  
- Political Science: 103, 105, 108, 208, 231^, 295, 299  
- Psychology: 101^, 102, 130, 233, 234, 240, 241, 261, 290, 299  
- Social Work: 220  
- Sociology: 101^, 102, 202, 205, 261, 275  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### U.S. & NEVADA CONSTITUTION REQUIREMENTS-3 or 6 credits.

*Must meet both requirements. Choose from:

- Core Humanities: 203^  
- History: 111^  
- History: 101^ & 102^  
- History: 101^ & 217^  
- Political Science: 103^  
- History and Political Science Combination (History 101 *, and Political Science 208 *)  
  * These courses will not fulfill UNR's CH 203 requirement if taken after the student has been admitted and enrolled at UNR.  
  ^ UNR core curriculum transfer courses to choose if intending to transfer to UNR.

#### EMPHASIS REQUIREMENTS, PROGRAM REQUIREMENTS, AND ELECTIVES

Number of credits varies according to emphasis. Students should utilize this area to take courses that meet requirements for their major at their intended transfer school. Those who have not yet selected a major may choose from among any university transferable courses to explore their options. Students planning to transfer to the University of Nevada, Reno should obtain a transfer handout from WNC Counseling Services or the UNR Transfer Center.
ASSOCIATE OF APPLIED SCIENCE - Mission and Outcomes

Mission: The purpose of the Associate of Applied Science degree is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.

Student Learning Outcomes: Students who complete Associate of Applied Science degree at WNC are expected to demonstrate that they
• have met the general education student learning outcomes.
• know the subject matter appropriate to the emphasis of the degree.
• have acquired skills and can perform tasks necessary for employment or career advancement.

Programs and areas of study offered at WNC include:
• Accounting
• Automotive Mechanics
• Business, General Business Emphasis
• Computer Technology - Computer & Office Technology
• Computer Technology - Information Technology
• Computer Technology - Computer Networking Technology
• Construction Technology, Construction Project Management
• Criminal Justice
• Criminal Justice, Law Enforcement/Academy
• Drafting Technology - Architectural
• Drafting Technology - Civil
• Drafting Technology - Mechanical
• Early Childhood Education
• Geographic Information Systems (GIS)
• Graphic Communications
• Machine Tool Technology
• Management
• Nursing
• Real Estate
• Welding Technology

Students enrolled in any of these programs will benefit from "hands-on” laboratory experience within their major field. They will enter the job market with specific skills and knowledge useful for employment and advancement.

The Associate of Applied Science degree is designed for those students who desire a two-year course of study and training in an occupational and/or technological career field. Although the AAS degree is not designed to be a transfer program, some of the courses will transfer to four-year colleges or universities. Those students who wish to transfer to a four-year school should consult a WNC counselor. Coursework must total at least 60 credits.

Courses with a number under 100 (such as ENG 95) are not applicable toward an Associate of Applied Science degree at WNC.

Courses with a "B" designator after the number (such as MATH 100B) are college level courses which may apply toward a WNC degree but which may not transfer to UNR or UNLV. In some cases, these courses may transfer to other Nevada community colleges and Nevada State College or to other colleges and universities. See a WNC counselor for the latest transfer information.

A maximum of six credits of special topics classes in one subject area may apply toward any WNC degree.

To make decisions about specific emphases under the Associate of Applied Science degree, please refer to the academic programs pages or see a WNC counselor.

Note: All Associate of Applied Science degree and certificate programs require completion of appropriate courses in computation, communication and human relations. Additionally, introductory courses in all applied science and technology as well as all allied health programs include instruction in safety, industrial safety and environmental awareness, as appropriate.

Students with previous occupational or practical experience may challenge certain course requirements and prerequisites. In some cases, required courses may be waived, allowing the student to proceed to coursework at the appropriate level. In other cases, challenge examinations may be arranged for which the student can receive academic credit and a "pass" grade for the course.
ASSOCIATE OF APPLIED SCIENCE DEGREE REQUIREMENTS

**REQUIREMENTS:** A minimum of 60 credits

**ENGLISH/COMMUNICATIONS REQUIREMENT** - 6 credits.
*Must include a writing course.*
- Business: 107, 108
- Communication: 113, 215
- Criminal Justice: 103
- English: 201
- Reading: Writing Course (Business 108, English 100, 101, 102 or any other 200 level English class except ENG 258)

**HUMAN RELATIONS REQUIREMENT** - 3 credits.
- Anthropology: 101, 201
- Business: 110B, 287B
- Counseling and Personal Development: 117, 129B
- Criminal Justice: 270
- Early Childhood Education: 121
- Human Development & Family Studies: 201, 202
- Law: 263
- Management: 201, 212, 283
- Psychology (except for PSY 210)
- Sociology (except for SOC 210)

**HUMANITIES/SOCIAL SCIENCE REQUIREMENTS** - 3 credits.
*Choose from either humanities or social science areas:

**Humanities Area:**
- Art: 100, 101*, 124, 160, 224, 260, 261
- Core Humanities: 201, 202
- Dance: 101
- English: 200, 221, 223, 231, 232, 250, 261, 266, 267, 271, 275
- History: 105, 106, 207, 247
- Humanities: 101
- Music: 111*, 121
- Philosophy (except for PHIL 102, 114)
- Theatre: 100, 105, 180

**Social Sciences Area:**
- Anthropology: 101, 201, 202, 210, 212
- Core Humanities: 203
- Criminal Justice: 101, 102, 120, 215, 220, 225, 226, 230, 270
- Economics: 100, 102, 103
- Geography: 106, 200
- History: 101, 102, 111, 217, 295
- Journalism: 101
- Political Science: 101
- Psychology (except for PSY 210)
- Social Work: 220
- Sociology (except for SOC 210)

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**MATHEMATICS REQUIREMENT** - 3 credits.
- Business: 109B
- Economics: 261, 262
- Mathematics
- Psychology: 210
- Real Estate: 102B
- Sociology: 210
- Statistics: 152

**SCIENCE REQUIREMENT** - 6 credits.
- Anthropology: 102, 110L
- Astronomy: 109, 110, 120
- Atmospheric Sciences: 117
- Biology (except for BIOL 208)
- Chemistry (except for CHEM 241, 241L, 242, 242L)
- Environmental Studies
- Geology: 105 (except for GEOL 111B, 112B, 113B, 299B)
- Natural Resources: 101
- Nutrition: 121, 223
- Physics (except for PHYS 293)

**U.S. & NEVADA CONSTITUTION REQUIREMENTS** - 3 or 6 credits.
*Must meet both requirements. Choose from the following:
- Core Humanities: 203
- History: 101 & 217
- History: 101 & 102
- History: 111
- Political Science: 103
- History and Political Science Combination (History 101 and Political Science 208)

**EMPHASIS REQUIREMENTS, PROGRAM REQUIREMENTS, AND GENERAL ELECTIVES**
Number of credits required may vary by emphasis.
Some credits earned in non-traditional courses may be considered for elective credit and may require review in order to be applied to the AAS degree.
### ASSOCIATE OF GENERAL STUDIES - Mission and Outcomes

**Mission:** The purpose of the Associate of General Studies degree is to provide academic knowledge and skills for personal growth, professional advancement, and/or successful transfer.

**Student Learning Outcomes:** Students who complete an Associate of General Studies degree at WNC are expected to demonstrate that they

- have met the general education student learning outcomes.
- know the subject matter appropriate to their fields of study.

The Associate of General Studies has increasingly been utilized by students who intend to transfer to four-year colleges and universities. Although it was not designed for transfer, it can be used for this purpose if courses are selected carefully. The majority of the courses chosen should transfer to fulfill core and major requirements.

It is recommended that anyone planning to attend the University of Nevada, Reno complete ENG 101 and 102, MATH 120 or a higher level math, and science/social science courses that fulfill UNR's core curriculum requirements. Any "B" course credits will need to be made up upon transfer.

Courses with a number under 100 (such as ENG 95) are not applicable toward an Associate of General Studies degree. Courses with a "B" designator after the number (such as MATH 100B) are college level courses which may apply toward a WNC degree but will not transfer to UNR or UNLV. In some cases, these courses may transfer to other Nevada community colleges and Nevada State College or other colleges and universities. See a WNC counselor for the latest transfer information.

A maximum of six credits of special topics classes in one subject area may apply toward any WNC degree.

### REQUIREMENTS

A minimum of 60 credits

#### ENGLISH/COMMUNICATIONS REQUIREMENT - 6 credits.

*Must include a three-credit writing course.*

- Business: 107, 108
- Communication: 113, 215
- Criminal Justice: 103
- English
- Journalism: 201
- Reading
- Writing Course (Business 108, English 100, 101, 102 or any other 200 level English class except ENG 258)

#### FINE ARTS AND HUMANITIES REQUIREMENTS - 3 credits.

- American Sign Language
- Art (except for ART 107)
- Core Humanities: 201, 202
- Crafts
- Dance: 101
- Foreign Languages
- Graphic Communications (except for GRC 107)
- History: 105, 106, 207, 247
- Humanities: 101
- Music: 125
- Philosophy (except for PHIL 102, 114)
- Theatre: 100, 105, 180

#### MATHEMATICS REQUIREMENT - 3 credits.

- Business: 109B
- Economics: 261, 262
- Mathematics
- Psychology: 210
- Real Estate: 102B
- Sociology: 210
- Statistics: 152

#### SCIENCE REQUIREMENT - 3 credits.

- Anthropology: 102, 110L
- Astronomy: 109, 110, 120
- Atmospheric Sciences: 117
- Biology (except for BIOL 208)
- Chemistry (except for CHEM 241, 241L, 242, 242L)
- Environmental Studies
- Geography: 103, 104
- Geology: any Geology (except for GEOL 111B, 112B, 113B, 229B)
- Natural Resources: 101
- Nutrition: 121, 223
- Physics (except for PHYS 293)

#### SOCIAL SCIENCES REQUIREMENT - 3 credits.

- Anthropology: 101, 201, 202, 210, 212
- Core Humanities: 203
- Criminal Justice
- Economics: 100, 102, 103
- Geography: 106, 200
- History: 101, 102, 111, 217, 295
- Journalism: 101
- Political Science
- Psychology (except for PSY 210)
- Social Work: 220
- Sociology (except for SOC 210)

#### U.S. & NEVADA CONSTITUTION REQUIREMENTS - 3 or 6 credits.

*Must meet both requirements. Choose from:*

- Core Humanities: 203
- History: 111
- History: 101 & 102
- History: 101 & 217
- Political Science: 103
- History and Political Science Combination (History 101 and Political Science 208)

#### GENERAL ELECTIVES - 36 or 39 credits.

Students may choose from any occupational or general education courses to be used as electives for this degree. Some non-traditional credit approved by Admissions and Records may be applicable to satisfy course requirements for occupational degrees, while other such credits may be used as electives for the AGS and AAS degrees only. Students planning to transfer to the University of Nevada, Reno should use the UNR core curriculum guide to satisfy general education requirements.
For those desiring a shorter course of study, WNC offers certificates of achievement in many occupational areas. Students enrolled in any of these programs will benefit from "hands-on" laboratory experience within their major field. They will enter the job market with specific skills and knowledge useful for employment and advancement.

A minimum of 30 credits is required for any certificate of achievement, although the exact number of credits required may differ with particular subject matter.

**Programs and areas of study offered at WNC include:**
- American Sign Language
- Automotive Mechanics
- Bookkeeping
- Business
- Computer Applications
- Computer Technology, Network Support Technician
- Computer Technology, System Administration Technician
- Criminal Justice, Law Enforcement/Academy
- Criminal Justice, 9-1-1 Dispatch Telecommunications
- Customer Service
- Desktop Publishing
- Drafting Technology - Architectural
- Drafting Technology - Mechanical
- Early Childhood Education
- Geographic Information Systems (GIS)
- Graphic Communications
- Machine Tool Technology
- Retail Management
- Surgical Technology
- Welding Technology

All certificates include general education requirements which can be fulfilled from the following list of courses.

Courses with a number under 100 (such as ENG 95) are not applicable toward a certificate of achievement at WNC.

Courses with a "B" designator after the number (such as MATH 100B) are college level courses which may apply toward a WNC degree but which may not transfer to UNR or UNLV. In some cases, these courses may transfer to other Nevada community colleges and Nevada State College or to other colleges and universities. See a WNC counselor for the latest transfer information.

**REQUIREMENTS:** A minimum of 30 total credits chosen from the following categories:

**ENGLISH/COMMUNICATIONS REQUIREMENTS-3-6 credits.**
Must include a writing course
- Business: 107, 108
- Communication: 113, 215
- Criminal Justice: 103
- English
- Journalism: 201
- Reading
- Writing Course (Business 108, English 100, 101, 102 or any other 200 level English class except ENG 258)

**HUMAN RELATIONS REQUIREMENT-1–3 credits.**
- Anthropology: 101, 201
- Business: 110B, 287B
- Counseling and Personal Development: 117, 129B
- Criminal Justice: 270
- Early Childhood Education: 121
- Human Development & Family Studies: 201, 202
- Law: 263
- Management: 201, 212, 283
- Psychology (except for PSY 210)
- Sociology (except for SOC 210)

**MATHEMATICS REQUIREMENT-3 credits.**
- Business: 109B
- Economics: 261, 262
- Mathematics
- Psychology: 210
- Real Estate: 102B
- Sociology: 210
- Statistics: 152

**SUBJECT REQUIREMENTS-Varies by subject.**
A minimum of 30 credits is required for any certificate of achievement, although the exact number of credits required may differ with particular subject matter.

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**CERTIFICATE OF ACHIEVEMENT - Mission and Outcomes**

**Mission:** The purpose of the Certificate of Achievement is to provide employment-related knowledge and skills.

**Student Learning Outcomes:** Students who complete a Certificate of Achievement are expected to demonstrate that they

1. know the subject matter appropriate to the emphasis of the certificate.
2. are able to do the following:
   a. acquire the skills necessary for employment or career enhancement.
   b. successfully represent themselves to a potential employer.
   c. demonstrate effective communication and computational skills appropriate to the certificate area.
   d. utilize appropriate resources for remaining current in the certificate area.
3. have developed an appreciation of the importance of social, ethical, legal and diversity issues.

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www.wnc.edu
CERTIFICATION & LICENSING PREPARATION
Certification and licensing preparation programs are designed to prepare students to take state or other certified licensing exams. Topics can include real estate licensing, building inspecting, computer networking, and more.

NOTE: While these course programs are designed to prepare students to take a licensing exam, the completion of these courses does not include the actual licensing exam and successful completion of the courses does not guarantee receiving the license or certification.

- Construction Technology, Certified Inspector of Structures
- Customer Service
- Real Estate, Broker License
- Real Estate, Sales License
- Real Estate - Residential, Appraiser Apprentice License

CONTINUING EDUCATION PROGRAMS
The college offers a number of programs and services through Continuing Education to help WNC students, graduates and employers. Services include:

COMMUNITY EDUCATION
Community Education offers non-credit, self-supporting, classes that enrich the cultural, social, and recreational life of the community. These may include special interest courses, field trips and workshops. The department also sponsors College for Kids, an educational enrichment program to challenge youth.
Carson.......................................................... 775-445-4268
Fallon & Rural Centers..................................... 775-423-5847
Douglas.......................................................... 775-782-2413

NEW DRIVER TRAINING
CLASSROOM COURSE
New drivers can prepare for the challenges of driving (and driver license testing) in the Western Nevada College Driver Training Program. The non-credit course meets for 30 hours of classroom training, and is open to students ages 15 and over.
Call ......................................................... 775-445-4458
www.wnc.edu/drivertraining/

WORKFORCE DEVELOPMENT CENTER
The Workforce Development of Western Nevada College provides educational opportunities and training solutions for business, industries and government or non-profit agencies within its vast service area. Assessment, instruction and evaluation are essential components of WNC’s programs topics include supervisory training, industrial safety and customer service. Education and training for credit or non-credit can be delivered on-site or at WNC campuses in Carson City, Fallon or Minden or at the instructional centers in Fernley, Hawthorne, Lovelock, Smith or Yerington.
Carson & Douglas.............................................. 775-445-4458
Fallon .............................................................. 775-423-5847
www.wnc.edu/wdc/

CORRECTIONAL EDUCATION
WNC offers classes leading to the completion of degrees and certificate programs to incarcerated students housed in Nevada State Prison facilities within its service area. Courses leading to the Associate of General Studies degree, the Associate of Arts degree, various occupational certificates and degrees are conducted at the Nevada State Prison, Warm Springs Correctional Center, Northern Nevada Correctional Center, Lovelock Correctional Center and Silver Springs Correctional Center.
Call ................................................................. 775-445-4282

PUBLIC SAFETY TELECOMMUNICATOR
(9-1-1 Dispatch Training)
WNC offers a 12-credit, semester-long course each spring to prepare individuals to enter the rewarding field of 9-1-1 dispatching. They must be 18 years old, possess a high school diploma or equivalent, and be able to type 40 WPM corrected. Forty hours of internship in a dispatch center is also required.
Call ......................................................... 775-445-4408

TEACHER EDUCATION PREPARATION
WNC offers introductory courses in teacher education that can transfer to universities or colleges that offer a bachelor’s degree in education including the University of Nevada, Reno and/or Nevada State College. These courses offer students a chance to prepare for a career in education. Through a well-established partnership with local schools, field experiences are an integral and early part of all teacher preparation courses. These courses can also be used to gain a substitute license or by paraprofessionals needing to qualify under “No Child Left Behind” legislation.
Students can transfer to NSC and take classes at WNC campuses and online to earn a bachelor’s degree and certification in elementary education.
They may also transfer to UNR to pursue a bachelor’s degree and certification in:
- Elementary Education
- Special Education/Dual (SPED/Elem)
- Secondary Education (Middle/High School)

WESTERN NEVADA STATE
PEACE OFFICER ACADEMY
WNC offers a 30-week, 33.5 credit course of study to prepare students for careers in law enforcement. The academy begins each January and meets all Nevada and POST certification requirements.
Graduates will enhance their employability in attaining positions that require Category I, II or III peace officer certifications for police and sheriffs, investigators, parole and probation officers, bailiffs and jailers.
Call ................................................................. 775-445-4408
www.wnc.edu/post/
ACCOUNTING

Associate of Applied Science in Business

The Accounting emphasis has been designed to enable students to establish, maintain and manage both manual and automated accounting systems. Students can also develop the necessary competencies to create and analyze information for managerial decision-making situations. In addition to this degree program, students who intend to become full-charge bookkeepers will also need experience in the field.

Salary: $42,272–$66,186 / year (Nevada)
Career Outlook: Faster than average growth through 2014
Good To Know: Four major accounting fields - public, management, government and internal auditing
WNC Academic Division: Business and Computer Technology

Total Requirements: 60 credits

<table>
<thead>
<tr>
<th>Business Core Requirements</th>
<th>27 Credits</th>
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<tbody>
<tr>
<td>ACC 201*</td>
<td>Financial Accounting 3</td>
</tr>
<tr>
<td>ACC 202</td>
<td>Managerial Accounting 3</td>
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<tr>
<td>BUS 101</td>
<td>Introduction to Business 3</td>
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<tr>
<td>or MGT 103</td>
<td>Small Business Management 3</td>
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<tr>
<td>BUS 110B</td>
<td>Human Relations For Employment 3</td>
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<tr>
<td>or MGT 201</td>
<td>Principles of Management 3</td>
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<tr>
<td>or MGT 212</td>
<td>Leadership &amp; Human Relations 3</td>
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<tr>
<td>or MGT 283</td>
<td>Introduction to Human Resources Management 3</td>
</tr>
<tr>
<td>BUS 273</td>
<td>Business Law I 3</td>
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<tr>
<td>ECON 102</td>
<td>Principles of Microeconomics 3</td>
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<td>ECON 103</td>
<td>Principles of Macroeconomics 3</td>
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<tr>
<td>IS 101</td>
<td>Introduction to Information Systems 3</td>
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<td>IS 201</td>
<td>Computer Applications 3</td>
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<td>* ACC 135B recommended prior to ACC 201</td>
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Emphasis Requirements* | 15 Credits |
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<tbody>
<tr>
<td>ACC 203</td>
<td>Intermediate Accounting I 3</td>
</tr>
<tr>
<td>ACC 220</td>
<td>Microcomputer Accounting Systems 3</td>
</tr>
</tbody>
</table>

Choose 9 credits from the following:

| ACC 105 | Taxation For Individuals 3 |
| ACC 180B | Payroll & Employee Benefit Accounting 3 |
| ACC 198B | Special Topics in Accounting 3 |
| ACC 204 | Intermediate Accounting II 3 |
| ACC 223B | Introduction to QuickBooks 3 |
| ACC 251 | Introduction to Auditing 3 |
| ACC 261 | Governmental Accounting 3 |
| ACC 290B | Certified Bookkeeper Course 6 |
| ACC 295B | Work Experience I 3 |
| ACC 299B | Advanced Special Topics in Accounting 3 |
| COT 262 | Intermediate Spreadsheets Concepts 3 |

* Students should consult a counselor or instructor for information regarding sequence of accounting courses.

General Education Requirements | 18 Credits |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirement: Recommended: BUS 107, BUS 108; Must include a writing course 6</td>
<td></td>
</tr>
<tr>
<td>Mathematics Requirement: BUS 109B or higher level mathematics course 3</td>
<td></td>
</tr>
<tr>
<td>Science Requirement 3</td>
<td></td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements 3</td>
<td></td>
</tr>
<tr>
<td>General Electives 3</td>
<td></td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

AMERICAN SIGN LANGUAGE
See Deaf Studies

ACCOUNTING - Mission

Mission: The purpose of the AAS Accounting in business is to provide the knowledge and skills necessary to succeed in the current business environment.
AUTOMOTIVE MECHANICS
Associate of Applied Science

The Automotive Mechanics program offers students an opportunity to acquire the necessary skills and technical theory for a successful career as an automotive mechanic. Individuals who are now employed in the automotive mechanics field will be able to upgrade their knowledge. Students obtaining this associate degree will have completed courses of a very technical nature, chosen to complement each other and provide breadth and depth of diagnostic and repair skill abilities necessary to work in a service facility.

Salary: $27,265–$49,948 / year (Nevada)
Career Outlook: Average growth through 2014
Good To Know: Mechanics can be certified in as many as eight service areas
Most jobs are at repair shops and auto dealerships
WNC Academic Division: Technology

Total Requirements: 61 credits
Program Requirements 37 Credits
AUTO 101B Introduction to General Mechanics 3
AUTO 115B Auto Electricity & Electronics I 4
AUTO 117B Advanced Auto Electronics 4
AUTO 130B Engine Reconditioning 3
AUTO 145B Automotive Brakes 4
AUTO 155B Steering & Suspension 4
AUTO 160B Auto Air Conditioning 3
AUTO 225B Engine Performance I/Fuel & Ignition 4
AUTO 227B Engine Performance II/Emission Control 4
AUTO 235B Engine Performance III/Diagnostics 4

General Education Requirements 24 Credits
English/Communications Requirement: Recommended: BUS 107&108; Must include a writing course 6
Human Relations Requirement: Recommended: BUS 110B 3
Humanities/Social Science Requirements 3
Mathematics Requirement 3
Science Requirement 6
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

ASSOCIATE OF APPLIED SCIENCE - AUTOMOTIVE MECHANICS
Mission & Outcomes

Mission: The mission of the Associate of Applied Science in Automotive Mechanics is to provide employment-related knowledge and skills necessary to succeed in automotive field.

Student Learning Outcomes: Students who complete an Associate of Applied Science in Automotive Mechanics are expected to:
• Know the subject matter appropriate to the emphasis of the automotive field,
• Acquire skills and perform tasks necessary for employment or career enhancement,
• Present themselves effectively to a potential employer,
• Utilize appropriate resources to remain current in the automotive field.

WNC Academic Division: Technology

Total Requirements: 31 credits
Subject Requirements 19 Credits
AUTO 101B Introduction to General Mechanics 3
AUTO 115B Auto Electricity & Electronics I 4
AUTO 145B Automotive Brakes 4
AUTO 155B Steering & Suspension 4
AUTO 225B Engine Performance I/Fuel & Ignition 4

General Education Requirements 12 Credits
English/Communications Requirements (Must include a writing course) 6
Human Relations Requirement (Recommended: BUS 110B) 1
Mathematics Requirement 3
General Electives 2

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

AUTO 101B 3
AUTO 115B 4
AUTO 130B 3
AUTO 117B 4
AUTO 155B 4
AUTO 160B 3
BUS 107 3
AUTO 225B 4
AUTO 227B 4
AUTO 235B 4

Humanities/Social Science Course 3
Science Course 3

Second Semester Completed
AUTO 117B 4
AUTO 155B 4
AUTO 160B 3
BUS 108 3
Humanities/Social Science Course 3
U.S./Nevada Constitutions 3

ASSOCIATE OF APPLIED SCIENCE - Suggested Course Sequence

First Semester Completed
AUTO 101B 3
AUTO 115B 4
AUTO 130B 3
BUS 107 3

Mathematics Course 3

Second Semester Completed
AUTO 117B 4
AUTO 155B 4
AUTO 160B 3
BUS 108 3
Humanities/Social Science Course 3
U.S./Nevada Constitutions 3

www.wnc.edu
BIOLICAL SCIENCES

Associate of Science

The Biological Sciences emphasis is designed to equip students with basic and applied knowledge in general biology with an emphasis in critical thinking, bioethical issues, a basic understanding of science and its methods, and laboratory and analytical skills related to the field of biology. Students are prepared to pursue studies in the fields of, but not limited to, biology, environmental studies, pre-health care, biochemistry, biotechnology, or as preparation for a teaching career.

Salary: $53,235–$72,120 / year (Nevada)
Career Outlook: Average growth through 2014. Biochemists and biophysicists are expected to grow faster than average
Good To Know: For advancement, some fields require graduate degrees
WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 63 credits
Emphasis Requirements 39 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 190 Introduction to Cell and Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 190L Introduction to Cell and Molecular Biology Lab</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 191 Introduction to Organismal Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 191L Introduction to Organismal Biology Lab</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 121 General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 122 General Chemistry II</td>
<td>4</td>
</tr>
<tr>
<td>MATH 128 Precalculus and Trigonometry</td>
<td>5</td>
</tr>
<tr>
<td>MATH 181 Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 151 General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 152 General Physics II</td>
<td>4</td>
</tr>
</tbody>
</table>

* Can substitute Math 126/127 for Math 128

Emphasis Electives

Choose 6 credits from the following list:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 208 Human Genetics</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 223 Human Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 224 Human Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 251 General Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>MATH 182 Calculus II</td>
<td>4</td>
</tr>
<tr>
<td>NUTR 223 Principles of Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>STAT 152 Introduction to Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

General Education Requirement 24 Credits

- English/Communications Requirements: Recommended: ENG 101, ENG 102 6
- Fine Arts Requirements 3
- Humanities Requirements: Recommended: CH 201, CH 202 6
- Social Sciences Requirements 6
- U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Science can be found on the Associate of Science page.

Note: EPY 150 is strongly recommended but not required for graduation. PHYS 180/180L and 181/181L are acceptable in lieu of PHYS 151 & 152; MATH 152 is required for a bachelor’s degree in biology at University of Nevada, Reno. It is recommended that students pursuing other areas in science take MATH 182.

ASSOCIATE OF APPLIED SCIENCE - BIOLOGICAL SCIENCES

Mission & Outcomes

Mission: The mission of the Associate of Science Degree is "to provide academic knowledge and skills for successful transfer to meet higher educational goals". Additionally the mission for the biological sciences emphasis is to "equip students with basic and applied knowledge in general biology with an emphasis in critical thinking, bioethical issues, a basic understanding of science and its methods, and laboratory and analytical skills related to the field of biology" and to prepare students for transfer into many disciplines including but not limited to, biology, environmental studies, pre-health care, biochemistry, biotechnology, or as preparation for a teaching career.

Student Learning Outcomes: The student learning outcomes, pertinent to this degree, are as follows:

- Demonstrate an understanding of the organization of biological systems at the molecular, cellular, and organismal levels.
- Recognize the great diversity of living forms and understand the biological basis of their common evolutionary origin.
- Demonstrate a knowledge of the basic methods, instruments, and analytic skills used to conduct scientific research in biology.
- Develop an understanding of the history and philosophy of science as well as its relationship to society and the daily lives of students.
- Develop the critical thinking skills and scientific literacy necessary to critically review the scientific literature in biology, analyze problems, and interpret results using the scientific method. Once acquired, these skills will provide a foundation for lifelong learning and career development.
ACADEMIC DEGREES

WESTERN NEVADA COLLEGE • 2009-2010

BOOKKEEPING
Certificate of Achievement

This course of study is for working professionals and students who wish to advance their career in the bookkeeping profession. Upon successful completion, students will be able to sit for a nationally administered exam given by the American Institute of Professional Bookkeepers. Once a student passes this exam and obtains two years of bookkeeping experience, individuals earn the right to call themselves “Certified Bookkeepers.” To maintain certification, individuals are required to obtain 60 hours of continuing education over a three-year period.

Salary: $25,000–$37,000 / year (Nevada)
Career Outlook: Slower than average growth through 2014
Good To Know: The majority of new jobs will be created in small, rapidly growing organizations

WNC Academic Division: Business and Computer Technology

Total Requirements: 30-33 credits

Subject Requirements

ACC 135B Bookkeeping I 3
or ACC 201 Financial Accounting 3
& ACC 202 Managerial Accounting 3
ACC 220 Microcomputer Accounting Systems 3
BUS 110B Human Relations For Employment 3
or MGT 201 Principles of Management 3
or MGT 212 Leadership & Human Relations 3
or MGT 283 Introduction to Human Resources Management 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications 3
Choose 3-6 credits from the following:

ACC 105 Taxation For Individuals 3
ACC 180B Payroll & Employee Benefit Accounting 3
ACC 198B Special Topics in Accounting 3
ACC 203 Intermediate Accounting I 3
ACC 223B Introduction to QuickBooks 3
ACC 251 Introduction to Auditing 3
ACC 261 Governmental Accounting 3
ACC 290B Certified Bookkeeper Course 6
ACC 299B Advanced Special Topics in Accounting 3

General Education Requirements 9 Credits

English/Communications Requirements: Recommended: BUS 107, BUS 108;
Must include a writing course 6
Mathematics Requirement: BUS 109B or higher level mathematics course 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

BOOKKEEPING - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 135B or ACC 210</td>
<td>3</td>
</tr>
<tr>
<td>BUS 108 or Eng/Comm</td>
<td>3</td>
</tr>
<tr>
<td>BUS 109B or higher math</td>
<td>3</td>
</tr>
<tr>
<td>BUS 110B, MGT 201, MGT 212 or MGT 283</td>
<td>3</td>
</tr>
<tr>
<td>IS 101 or IS 201</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 202</td>
<td>3</td>
</tr>
<tr>
<td>ACC 220</td>
<td>3</td>
</tr>
<tr>
<td>Accounting Elective</td>
<td>3-6</td>
</tr>
<tr>
<td>BUS 107 or Eng/Comm</td>
<td>3</td>
</tr>
<tr>
<td>IS 201</td>
<td>3</td>
</tr>
</tbody>
</table>

BOOKKEEPER CERTIFICATION
Certificate and Licensing Preparation

This course is for working professionals and students who wish to advance their career in the bookkeeping profession. Upon successful completion, students will be able to sit for a nationally administered exam given by the American Institute of Professional Bookkeepers. Once a student passes this exam and obtains two years of bookkeeping experience, individuals earn the right to call themselves “Certified Bookkeepers.” To maintain certification, individuals are required to obtain 60 hours of continuing education over a three-year period.

Salary: $25,000–$37,000 / year (Nevada)
Career Outlook: Slower than average growth through 2014
Good To Know: The majority of new jobs will be created in small, rapidly growing organizations

Total Requirements: 6 credits
ACC 290B Certified Bookkeeper Course 6

BOOKKEEPER CERTIFICATION - Mission & Outcomes

Mission: The purpose of the Bookkeeper Certification Program is to provide students with the knowledge and skills in the bookkeeping field and to prepare students to take the Certified Bookkeeper Examination.

Student Learning Outcomes
At completion of this program, students will have mastered the following areas:
• Adjusting Entries
• Correction of accounting errors
• Payroll
• Depreciation
• Inventory
• Internal controls
BUDIINES PROGRAM

The Business Division offers Associate of Applied Science degrees, certificates of achievement, and certification and licensing preparation. The mission of the division is to prepare students for transfer to four-year colleges and/or to provide the knowledge they need for their careers.

Programs of study offered at WNC include:
- Accounting
- Business
- Computer & Office Technology

Programs of study offered at WNC include:
- Bookkeeping
- Business
- Customer Service

Certificates offered at WNC include:
- Desktop Publishing
- Retail Management
- Real Estate

The purpose of the Certificate in Business is to provide the knowledge and skills necessary to succeed in the current business environment. Students who complete an Associate of Applied Science degree at WNC are expected to demonstrate that they:
1. Have developed managerial and personal skills essential to the current business environment.
2. Understand accounting principles and their importance to the business environment.
3. Demonstrate oral, written, computational and computer skills.
4. Utilize appropriate resources to remain current in their field.
5. Appreciate the importance of social, ethical, legal, and diversity issues.

BUDIINES

Certificate of Achievement

WNC Academic Division: Business and Computer Technology

Total Requirements: 30 credits
Subject Requirements: 21 Credits
ACC 135B Bookkeeping I 3
or ACC 201 Financial Accounting 3
BUS 101 Introduction to Business 3
or MGT 103 Small Business Management 3
BUS 107* Introduction to Business Communications 3
or BUS 110B Human Relations For Employment 3
or MGT 212 Leadership & Human Relations 3
BUS 112B Customer Service 3
or MKT 261 Introduction to Public Relations 3
or MKT 210 Marketing Principles 3
IS 101 Introduction to Information Systems 3
or IS 201 Computer Applications 3
MGT 201 Principles of Management 3
or MGT 235 Organizational Behavior 3
* BUS 107 is strongly recommended; COM 113 is acceptable in lieu of BUS 107

General Education Requirements: 9 Credits
English/Communications Requirements: Recommended: BUS 108; Must be a writing course 3
Mathematics Requirement: BUS 109B or higher level mathematics course 3
General Electives 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

BUSINESS - Suggested Course Sequence

First Semester
- BUS 112B, MGT 201, MGT 212, or MGT 283 3
- BUS 101 or MGT 103 3
- BUS 109B 3
- BUS 107 3
- IS 101 3

Second Semester
- ACC 135B or ACC 201 3
- BUS 108 3
- BUS 110B, MGT 212, or MGT 283 3
- BUS 273 3
- ECON 102 3

Third Semester
- ACC 201 or ACC 202 3
- BUS 109B or ACC 201 3
- BUS 109B or ACC 202 3
- BUS 101 3
- BUS 110B 3

Fourth Semester
- ACC 135B or ACC 201 3
- BUS 110B, MGT 212, or MGT 283 3
- ACC 201 or ACC 202 3
- BUS 101 3
- BUS 110B 3

Good To Know: Orientation includes hiring, training, and supervising employees.

WNC Academic Division: Business and Computer Technology

General Business Emphasis Associate of Applied Science

The General Business Emphasis provides knowledge and skills in the field of business. Students are encouraged to meet with a WNC counselor to identify programs which best suit their career goals.

Salary: Depends on size & type of organization. $42,896–$90,873 / year (Nevada)
Career Outlook: Average growth through 2014

Good To Know: Often includes hiring, training, and supervising employees.

Business Core Requirements: 27 Credits
ACC 135B Bookkeeping I 3
& ACC 201 Financial Accounting 3
or ACC 202 Financial Accounting 3
& ACC 202 Managerial Accounting 3
BUS 101 Introduction to Business 3
or MGT 103 Small Business Management 3
BUS 110B Human Relations For Employment 3
or MGT 201 Principles of Management 3
or MGT 212 Leadership & Human Relations 3
or MGT 283 Introduction to Human Resources Management 3
BUS 273 Business Law I 3
ECON 102 Principles of Microeconomics 3
ECON 103 Principles of Macroeconomics 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications 3

Business courses include:
- BUS 112B Customer Service
- BUS 110B Human Relations For Employment
- BUS 107 Business Speech Communications
- BUS 101 Introduction to Business
- BUS 108 Financial Accounting
- BUS 273 Business Law I
- BUS 261 Marketing Principles
- BUS 109B Introduction to Business Communications
- BUS 109B Discussion of Business
- BUS 110B Human Relations For Employment
- BUS 112B Customer Service
- BUS 273 Business Law I
- ECON 102 Principles of Microeconomics
- ECON 103 Principles of Macroeconomics
- IS 101 Introduction to Information Systems
- IS 201 Computer Applications
- MGT 201 Principles of Management
- MGT 212 Leadership & Human Relations
- MGT 235 Organizational Behavior

Good To Know: Must be a writing course;
Mathematics Requirement: BUS 109B or higher level mathematics course
Science Requirement
U.S. and Nevada Constitution Requirements
General Electives

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Certificate of Achievement page.
CHEMISTRY
Associate of Science

The Chemistry emphasis is designed to prepare students to transfer to baccalaureate programs in the science, health, teaching, and engineering fields, or the work force in chemistry-related industries.

Salary: $53,876–$86,866 / year (Nevada)
Career Outlook: Slower than average growth through 2014
Good To Know: For advancement, some fields require graduate degrees. Much of growth will be in drug manufacturing companies and research testing services
WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 60 credits

<table>
<thead>
<tr>
<th>Emphasis Requirements</th>
<th>36 Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 190</td>
<td>Introduction to Cell and Molecular Biology</td>
</tr>
<tr>
<td>BIOL 190L</td>
<td>Introduction to Cell and Molecular Biology Lab</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>CHEM 122</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CHEM 241</td>
<td>Organic Chemistry I</td>
</tr>
<tr>
<td>CHEM 241L</td>
<td>Organic Chemistry for Life Sciences Laboratory I</td>
</tr>
<tr>
<td>CHEM 242</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>CHEM 242L</td>
<td>Organic Chemistry for Life Sciences Laboratory II</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MATH 182</td>
<td>Calculus II</td>
</tr>
<tr>
<td>PHYS 180</td>
<td>Engineering Physics I</td>
</tr>
<tr>
<td>PHYS 180L</td>
<td>Engineering Physics I Lab</td>
</tr>
<tr>
<td>PHYS 181</td>
<td>Engineering Physics II</td>
</tr>
<tr>
<td>PHYS 181L</td>
<td>Engineering Physics II Lab</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Education Requirements</th>
<th>24 Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirements: Recommended: ENG 101, ENG 102</td>
<td>6</td>
</tr>
<tr>
<td>Fine Arts Requirements</td>
<td>3</td>
</tr>
<tr>
<td>Humanities Requirements: Recommended: CH 201, CH 202</td>
<td>6</td>
</tr>
<tr>
<td>Social Sciences Requirements</td>
<td>6</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Science can be found on the Associate of Science Degree Requirements page.

NOTE: EPY 150 is strongly recommended but not required for graduation. PHYS 151 & 152 are acceptable in lieu of PHYS 180 & 181. GEOL 101/103 recommended in addition to the above for those pursuing a bachelor's degree in geochemistry.

CHEMISTRY - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester Completed</th>
<th>Third Semester Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 190</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 190L</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>4</td>
</tr>
<tr>
<td>General Education Course</td>
<td>3</td>
</tr>
<tr>
<td>MATH 181</td>
<td>4</td>
</tr>
<tr>
<td>General Education Course</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester Completed</th>
<th>Fourth Semester Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 122</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 180</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 180L</td>
<td>1</td>
</tr>
<tr>
<td>General Education Course</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 241/241L</td>
<td>4</td>
</tr>
<tr>
<td>General Education Course</td>
<td>11</td>
</tr>
<tr>
<td>CHEM 242/242L</td>
<td>4</td>
</tr>
</tbody>
</table>

ASSOCIATE OF SCIENCE CHEMISTRY - Mission & Outcomes

Mission: To prepare students for baccalaureate programs in the science, health, teaching, and engineering fields, or the work force in chemistry-related industries.

Student Learning Outcomes:
- Have the ability to design and conduct laboratory experiments, as well as analyze and interpret data.
- Be able to demonstrate an introductory level of knowledge in:
  - principles of general & organic chemistry with applications to biological systems
  - general and organic chemistry with applications to biological systems.
- Be able to use mathematics and computers to solve chemistry problems.
- Be able to demonstrate an understanding of the scientific method.
- Be capable of applying safety standards when using laboratory chemicals, equipment, and instruments.
COMPUTER AND OFFICE TECHNOLOGY
Associate of Applied Science

The Computer and Office Technology emphasis is designed for those seeking specific career skills in office environments. The program will prepare students with the necessary skills for entry level employment in a professional business office environment using current software applications. Some courses can transfer to baccalaureate programs.

Salary: $29,331–$52,157 / year (Nevada)
Career Outlook: Variable; rapid growth in temporary worker agencies
Good To Know: Good communication skills critical; use computers heavily; may supervise office staff

WNC Academic Division: Business and Computer Technology

Total Requirements: 60 credits
Degree Requirements: 21 Credits

Strongly recommend 40 wpm typing skills for successful degree completion.

ACC 135B Bookkeeping I 3
or ACC 201 Financial Accounting 3
BUS 110B Human Relations For Employment 3
or MGT 212 Leadership & Human Relations 3
or MGT 201 Principles of Management 3
COT 200 Beginning Word Processing 3
or COT 216 Intermediate Word Processing 3
COT 204 Using Windows 3
COT 262 Intermediate Spreadsheets Concepts 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications 3

Program Requirements: 18 Credits

Choose a total of 18 credits from any of the following courses:

ACC 223B Introduction to QuickBooks 3
BUS 112B Customer Service 3
CIT 151 Beginning Web Development 3
or CIT 175 Web Design and Publishing I 3
CIT 152 Web Script Language Programming 3
COT 101 Computer Keyboarding I 3
or COT 102 Computer Keyboarding II 3
COT 222 Desktop Publishing With Word Processing 3
COT 223 Advanced Desktop Publishing 3
COT 266 Intermediate Database Concepts 3
GRC 118 Computer Graphics - Print Media 3
GRC 119 Computer Graphics - Digital Media 3
GRC 183 Electronic Imaging 3
or ART 243 Digital Imaging I 3
GRC 283B Electronic Imaging 3
or ART 244 Digital Imaging II 3
MKT 210 Marketing Principles 3

Students interested in Desktop Publishing skills should include in their choices:
CIT 222, COT 223, GRC 118, GRC 183 OR ART 243, GRC 283B OR ART 243, & MKT 210

Students interested in Web Design skills should include in their choices:
CIT 151 OR GRC 175, CIT 152 & GRC 119

Students interested in Computer Applications skills should include in their choices:
COT 266, BUS 112B, ACC 223B, COT 101 OR COT 102

General Education Requirements: 21 Credits

English/Communications Requirement: Recommended: BUS 107, BUS 108;
Must include a writing course 6
Humanities/Social Science Requirement 3
Mathematics Requirement: Recommended: BUS 109B 3
Science Requirement 3
U.S. and Nevada Constitution Requirements 3
General Electives 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

ASSOCIATE OF APPLIED SCIENCE
COMPUTER AND OFFICE TECHNOLOGY - Mission & Outcomes

Mission: The purpose of the Associate of Applied Science degree in Computer & Office Technology is to provide employment-related knowledge and skills necessary to succeed in a chosen field of computer technology and/or applications study.

Student Learning Outcomes: Students who complete programs in occupational areas are expected to demonstrate that they:

Know:
- practices and procedures required for entry level employment
- entry level skill set, and
- the theoretical principles relevant to their field of study

Are able to:
- test successfully on competencies required to pass industry standard certification exams
- communicate effectively and appropriately, in oral and written form
- locate, evaluate and properly utilize the tools & resources appropriate to a computer technology professional
- acquire skills and perform tasks necessary for employment or career enhancement
- demonstrate effective communication and computation skills appropriate to the chosen occupational field

Appreciate and value:
- appropriate and effective presentation of themselves to potential employers
- standards of social, ethical, legal, accessibility, and diversity issues of their work environment
COMPUTER SCIENCE
Associate of Science

The Associate of Science degree in Computer Science will prepare students for transfer to a university, particularly the University of Nevada, Reno. It will provide students with a breadth of knowledge commonly accepted as necessary for a degree in the field of Computer Science. In addition, the degree core requirements also provide a depth of knowledge in several key areas of the computer science field, for students seeking entry-level employment in the growing field of computing and information sciences.

Salary: $45,000–$69,600 / year (Nevada)
Career Outlook: Much faster than average growth through 2014
Good To Know: Bachelor's degree required for most systems analysts
WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 64 credits
Emphasis Requirements: 40 Credits
CHEM 121 General Chemistry I 4
CIT 130 Beginning Java 3
CIT 260 Systems Analysis and Design I 3
CPE 201 Introduction to Computer Engineering 4
CS 135 Computer Science I 3
CS 202 Computer Science II 3
MATH 181 Calculus I 4
MATH 182 Calculus II 4
MATH 283 Calculus III 4
PHYS 180 Engineering Physics I 3
PHYS 180L Engineering Physics I Lab 1
PHYS 181 Engineering Physics II 3
PHYS 181L Engineering Physics II Lab 1

General Education Requirements: 24 Credits
English/Communications Requirements: Recommended: ENG 101, ENG 102 6
Fine Arts Requirements 3
Humanities Requirements 6
Social Sciences Requirements 6
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Science can be found on the Associate of Science page.

ASSOCIATE OF SCIENCE - COMPUTER SCIENCE
Mission & Outcomes

Mission: The purpose of the Associate of Science in Computer Science degree is to prepare students with the necessary skills for transfer to a four-year university, in particular, University of Nevada, Reno. The degree is designed in such a manner as to provide students who do not have plans to continue on to a four-year university, the ability to obtain entry-level employment in the growing field of computing and information sciences.

Student Learning Outcomes: Students who complete programs in this academic area are expected to demonstrate that they

Know:
- practices and procedures required for transfer to a four-year institution
- entry-level skill set
- theoretical principles relevant to their field of study

Are able to:
- test successfully on competencies required to pass rigorous academic examinations of their skill level
- communicate effectively and appropriately, in oral and written form,
- locate, evaluate and properly utilize the tools and resources appropriate to a computer science professional
- acquire skills and perform tasks necessary for academic advancement
- demonstrate effective communication and computation skills appropriate to the chosen academic discipline
- demonstrate the ability to obtain requirements, design, implement, test, debug and maintain computer programs in at least two computer programming languages

Appreciate and Value:
- appropriate and effective presentation of themselves to potential employers
- standards of social, ethical, legal, accessibility and diversity issues of their work environment

COMPUTER SCIENCE - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
<th>Third Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education</td>
<td>6</td>
<td>CS 135</td>
<td>3</td>
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<tr>
<td>CHEM 121</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIT 130</td>
<td>3</td>
<td>MATH 283</td>
<td>4</td>
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<tr>
<td>MATH 181</td>
<td>4</td>
<td>PHYS 181</td>
<td>3</td>
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<td>PHYS 180L</td>
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<tr>
<td>General Education</td>
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<td>Courses</td>
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<tr>
<td>CIT 260</td>
<td>3</td>
<td>CS 202</td>
<td>3</td>
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<td>MATH 182</td>
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<td>PHYS 180</td>
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<tr>
<td>PHYS 180L</td>
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</table>
COMPUTER TECHNOLOGY PROGRAMS

WNC’s Computer Technology programs are designed to offer students access to the rapidly changing and growing opportunities in the computer and information technology career field.

The college offers Associate of Applied Science degrees:
- Computer Networking Technology
- Information Technology

The college offers Certificates of Achievement:
- Computer Applications
- Network Support Technician
- System Administration Technician

Students also have the opportunity to achieve industry certification through nationally available testing programs.

COMPUTER TECHNOLOGY

Computer Applications Certificate of Achievement

The Computer Applications Certificate is designed for students seeking training and careers in the field area of administrative/executive assistant, office employee, or data entry.

WNC Academic Division: Business and Computer Technology

Total Requirements: 30 credits

Subject Requirements 15 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACC 135B</td>
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</tr>
<tr>
<td>or ACC 201</td>
<td></td>
</tr>
<tr>
<td>COT 101</td>
<td>3</td>
</tr>
<tr>
<td>or COT 102</td>
<td></td>
</tr>
<tr>
<td>or COT 200</td>
<td></td>
</tr>
<tr>
<td>or COT 216</td>
<td></td>
</tr>
<tr>
<td>COT 204</td>
<td>3</td>
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<tr>
<td>IS 101</td>
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<tr>
<td>IS 201</td>
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Choose six credits from the following classes:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACC 223B</td>
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</tr>
<tr>
<td>BUS 112B</td>
<td>3</td>
</tr>
<tr>
<td>COT 151</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 175</td>
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</tr>
<tr>
<td>or COT 200</td>
<td>3</td>
</tr>
<tr>
<td>or COT 216</td>
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</tr>
<tr>
<td>COT 222</td>
<td>3</td>
</tr>
<tr>
<td>COT 223</td>
<td>3</td>
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<tr>
<td>COT 262</td>
<td>3</td>
</tr>
<tr>
<td>COT 266</td>
<td>3</td>
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</tbody>
</table>

General Education Requirements 9 Credits

English/Communications Requirements: Recommended: BUS 108;
Must include a writing course 3
Human Relations Requirement: Recommended: BUS 110B 3
Mathematics Requirement: Recommended: BUS 109B 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

COMPUTER APPLICATIONS - Suggested Course Sequence

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>First Semester Completed</td>
<td>Second Semester Completed</td>
</tr>
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<td>English Course</td>
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<tr>
<td>ACC 135B</td>
<td>3</td>
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<td>COT 101</td>
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<td>IS 101</td>
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<tr>
<td>Program Elective</td>
<td>3</td>
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</tbody>
</table>

CERTIFICATE OF ACHIEVEMENT - COMPUTER TECHNOLOGY

COMPUTER APPLICATIONS - Mission & Outcomes

Mission: The purpose of the Certificate in Computer Applications in business is to provide the knowledge and skills necessary to succeed in the current business environment.

Student Learning Outcomes:
- Provide employment related knowledge and skills.
- Know subject matter appropriate to emphasis of certificate.
- Understanding of software applications and its importance to the business environment.
- Demonstrate oral, written, and computational skills.
- Develop, create, and modify general computer applications software or specialized utility programs.
- Apply project management principles to software projects.
COMPUTER TECHNOLOGY

Computer Networking Technology Associate of Applied Science

The Computer Networking Technology program is designed for students seeking career skills in computer networking environments. Students choose one of three specializations to customize their program: Network Technology Management, Security and Information Assurance, or Transfer Option.

Salary: $49,990–$91,807 / year (Nevada)
Career Outlook: Much faster than average growth through 2014
Good To Know: Businesses & government are investing heavily in 'cyber-security'

WNC Academic Division: Business and Computer Technology

<table>
<thead>
<tr>
<th>Total Requirements:</th>
<th>60-61 credits</th>
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</thead>
<tbody>
<tr>
<td>Program Requirements</td>
<td>35-37 Credits</td>
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</table>

CIT 161B Essentials of Information Security 3
CIT 211 Microsoft Networking I 4
CIT 212 Microsoft Networking II 4
CIT 263B Introduction To IT Project Management 3
CSCO 120B CISCO Internetworking Academies I 4
CSCO 121B CISCO Internetworking Academies II 4
CSCO 130B Fundamentals of Wireless LANs 4
MGT 201 Principles of Management 3
or MGT 212 Leadership & Human Relations
or MGT 283 Introduction to Human Resources Management

Choose two courses from the following:

CIT 173 Linux Installation and Configuration 3
CIT 174 Linux System Administration 3
CIT 213 Microsoft Networking III 4
CIT 214 Microsoft Networking IV 4
CIT 215 Microsoft Networking V 4
CSCO 220B CISCO Internetworking Academies III 4
CSCO 221B CISCO Internetworking Academies IV 4

General Education Requirements 24-25 Credits

| English/Communications Requirement: Recommended: BUS 107&108; Must include a writing course | 6 |
| Human Relations Requirement | 3 |
| Humanities/Social Science Requirements | 3 |
| Mathematics Requirement: Recommended: MATH 126 or higher | 3 |
| Science Requirement | 6 |
| U.S. and Nevada Constitution Requirements | 3 |
| General Electives | 0–1 |

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

ASSOCIATE OF APPLIED SCIENCE - COMPUTER TECHNOLOGY

Mission & Outcomes

Mission: The purpose of the Associate of Applied Science degree in Computer Networking Technology is to provide graduates with up-to-date training in the management of information resources, including computer and networking operations, infrastructure and information security.

Student Learning Outcomes: Students who complete programs in occupational areas are expected to demonstrate that they know:
• practices and procedures required for entry level employment
• entry level skill set
• theoretical principles relevant to their emphasis

Are able to:
• test successfully on competencies required to pass industry standard certification exams
• communicate effectively and appropriately, in oral and written form
• locate, evaluate and properly utilize the tools and resources appropriate to a computer technology professional
• acquire skills and perform tasks necessary for employment or career enhancement
• demonstrate effective communication and computation skills appropriate to the chosen occupational field

Appreciate and value:
• appropriate and effective presentation of themselves to potential employers
• standards of social, ethical, legal, accessibility, and diversity issues of their work environment

COMPUTER TECHNOLOGY - COMPUTER NETWORKING TECHNOLOGY

<table>
<thead>
<tr>
<th>Suggested Course Sequence</th>
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<tr>
<td>English Course 3 3</td>
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<tr>
<td>Math Course 3 3</td>
</tr>
<tr>
<td>CIT 211 or CSCO 120B 4 4</td>
</tr>
<tr>
<td>CIT 212 or CSCO 121B 4 4</td>
</tr>
<tr>
<td>Second Semester Complete</td>
</tr>
<tr>
<td>Networking Electives 6-8</td>
</tr>
<tr>
<td>English Course 3 3</td>
</tr>
<tr>
<td>CIT 165B 3 3</td>
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<tr>
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</tbody>
</table>
COMPUTER TECHNOLOGY

Information Technology Associate of Applied Science

When computer and communications technologies are combined, the result is Information Technology! The Information Technology degree is designed to prepare students to perform a variety of duties ranging from installing applications to designing complex computer networks and maintaining information systems. Systems administrators can work in a variety of environments including manufacturing, health care, education, or state and local government agencies. Every business has some kind of IT needs, and a graduate of this program will have a broad base of theory in and hands-on practice with many aspects of technology, especially the use of electronic devices and computer software to convert, store, protect, process, transmit, and retrieve information.

Salary: $27,363–$83,890 / year (U.S.)
Career Outlook: Much faster than average growth through 2014
Good To Know: Offers broad career opportunities & room for advancement

WNC Academic Division: Business and Computer Technology

Total Requirements: 60 credits

Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIT 161B</td>
<td>3</td>
</tr>
<tr>
<td>CIT 165B</td>
<td>3</td>
</tr>
<tr>
<td>CIT 211</td>
<td>4</td>
</tr>
<tr>
<td>CIT 212</td>
<td>4</td>
</tr>
<tr>
<td>CSCO 120B</td>
<td>4</td>
</tr>
<tr>
<td>CSCO 121B</td>
<td>4</td>
</tr>
<tr>
<td>ET 131B</td>
<td>4</td>
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<tr>
<td>ET 155B</td>
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<tr>
<td>ET 265B</td>
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</table>

Choose at least 6 credits from the following convergence electives:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIT 213</td>
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</tr>
<tr>
<td>CIT 214</td>
<td>3-6</td>
</tr>
<tr>
<td>CIT 215</td>
<td>3-6</td>
</tr>
<tr>
<td>CIT 263B</td>
<td>3</td>
</tr>
<tr>
<td>CSCO 220B</td>
<td>4</td>
</tr>
<tr>
<td>CSCO 221B</td>
<td>4</td>
</tr>
<tr>
<td>CSCO 130B</td>
<td>3</td>
</tr>
<tr>
<td>ET 132B</td>
<td>3</td>
</tr>
<tr>
<td>ET 198B</td>
<td>4</td>
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<tr>
<td>ET 200B</td>
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General Education Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>English/Communications Requirement: Recommended</td>
<td>6</td>
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<tr>
<td>BUS 107 &amp; 108</td>
<td>6</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Humanities/Social Science Requirements</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Science Requirement</td>
<td>3</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.
COMPUTER TECHNOLOGY
Network Support Technician Certificate of Achievement

Salary: $50,923–$83,890/ year (Nevada)
Career Outlook: Growth will be much faster than average through 2014
Good To Know: WNC is a CISCO Regional Academy. Companies will continue to invest heavily in their computer systems because of productivity gains and investment returns.

WNC Academic Division: Business and Computer Technology

Total Requirements: 33 – 35 credits

Subject Requirements

- CIT 161B Essentials of Information Security 3
- CIT 263B Introduction To IT Project Management 3
- CSCO 120B CISCO Internetworking Academies I 4
- CSCO 121B CISCO Internetworking Academies II 4
- CSCO 130B Fundamentals of Wireless LANs 4
- CSCO 220B CISCO Internetworking Academies III 4
- CSCO 221B CISCO Internetworking Academies IV 4

General Education Requirements

- English/Communications Requirements: Must include a writing course 3
- Human Relations Requirement 1–3
- Mathematics Requirement 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

COMPUTER TECHNOLOGY - SYSTEM ADMINISTRATION TECHNICIAN

System Administration Technician Certificate of Achievement

Salary: $64,945–$102,818 / year (Nevada)
Career Outlook: Faster than average growth through 2014
Good To Know: Administrators design, install & support networks. Major employers include systems design firms, business management companies, colleges/universities, and government agencies.

WNC Academic Division: Business and Computer Technology

Total Requirements: 33 – 35 credits

Subject Requirements

- CIT 161B Essentials of Information Security 3
- CIT 211 Microsoft Networking I 4
- CIT 212 Microsoft Networking II 4
- CIT 213 Microsoft Networking III 4
- CIT 214 Microsoft Networking IV 4
- CIT 215 Microsoft Networking V 4
- or CIT 165B Introduction to Convergence 4
- or ET 155B Home Technology Convergence 4

General Education Requirements

- English/Communications Requirements: Must include a writing course 3
- Human Relations Requirement 1–3
- Mathematics Requirement 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

CERTIFICATE OF ACHIEVEMENT - COMPUTER TECHNOLOGY
NETWORK TECHNICIAN - Mission & Outcomes

Mission: The purpose of the Network Support Technician certificate is to provide students with the knowledge and skills needed to succeed in their chosen careers.

Student Learning Outcomes: Students in the Computer Technologies Certificate programs are expected to:

Know:

- the competencies required to successfully pass information technology certification exams.

Are able to:

- demonstrate the skills and competencies required of professionals in the information technology industry in real-world practice.
- communicate effectively and appropriately, in oral and written form, with employees, colleagues and lay people.
- locate, evaluate and properly utilize the tools and resources appropriate to an information technology professional.

Appreciate:

- the need for continuing education and life long learning.
CONSTRUCTION TECHNOLOGY PROGRAM

The Construction Technology program prepares students for careers within the various construction industry disciplines. As construction technology students will possess a diversity of work experiences, skills and interests, the program accommodates a variety of study areas and competency levels to address student and industry needs.

The college offers both an associate degree and a new bachelor's degree in the field.

The program offers instruction which is critical to preparing skilled employees in the following areas:
- Construction Project Management
- Construction Management

The college also offers classes toward licensure in:
- Certified Inspector of Structures

Students must meet with a counselor and be admitted into the Construction Management program prior to enrolling in upper division courses.

Deborah Case, BTech Advisor: 775-445-3270 or cased3@wnc.edu

ASSOCIATE OF APPLIED SCIENCE - CONSTRUCTION TECHNOLOGY

Mission: The mission of the Associate of Applied Science in Construction Technology is to prepare students for entry level and mid-level positions within the various construction industry disciplines.

Student Learning Outcomes: Expectations for students completing the Construction Technology curriculum are as follows:

Construction Project Management
- Know the tasks, responsibilities, and industry standards of the various trades,
- Understand the responsibilities of subcontractors, general contractors, superintendents, project managers, architects and engineers
- Demonstrate the ability to communicate with the above entities per industry standards
- Demonstrate the ability to produce a construction schedule
- Understand the implementation and coordination of a construction schedule
- Demonstrate the ability to write construction contracts per industry standards
- Demonstrate an understanding of construction law
- Utilize the various resources available to explore new construction methods and insure quality control
- Demonstrate the ability to favorably represent himself or herself to a potential employer.

Certified Inspector of Structures
- Demonstrate an understanding of all components within a certified inspection
- Demonstrate the ability to conduct a certified inspection per NRS 645D
- Demonstrate the ability to produce a credible, professional report consistent with NRS 645D
- Successfully complete the state of Nevada examination for Certified Inspector of S1 Structures-Residential.

CONSTRUCTION TECHNOLOGY

Construction Project Management Associate of Applied Science

The Construction Project Management emphasis provides management training that addresses topics of critical importance to subcontractors, general contractors, superintendents and project managers. Students will study contract administration, coordination, negotiation, quality control and the management of labor resources, equipment and materials.

Salary: $45,800–$68,200 / year (Nevada)
Career Outlook: Faster than average growth through 2014
Good To Know: About 47 percent are self-employed.

WNC Academic Division: Technology

Total Requirements: 61 credits
Core Requirements: 13 Credits
- BI 101B Introduction to Building Codes 3
- CONS 108B Construction Materials and Methods 3
- CONS 121B Principles of Construction Estimating 3
- CONS 205B Construction Site Safety 1

Emphasis Requirements: 24 Credits
- AC 198B Special Topics in HVAC 2
- CONS 114B Soils, Sitework, Concrete and Testing 3
- CONS 116B Plumbing Principles and Methods 2
- CONS 118B Construction Contract Documents 3
- CONS 216B Structural Layout Assembly 2
- CONS 230B Electrical Distribution System 2
- CONS 281B Construction Planning Scheduling And Control 3
- CONS 290B Internship in Construction 3
- SUR 161 Elementary Surveying 4
- or SUR 265 Introduction to Construction Surveying

General Education Requirements: 24 Credits
- English/Communications: Requirement: Recommended: BUS 107, BUS 108 6
- Humanities/Social Science: Requirement: Recommended: MATH 110B 3
- Mathematics: Requirement: Recommended: MATH 110B 3
- Science: Requirement: Recommended: PHYS 100 6
- U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

CONSTRUCTION TECHNOLOGY - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
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<th>Third Semester</th>
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<td>BUS 107</td>
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<td>CONS 116B</td>
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<tr>
<td>CONS 108B</td>
<td>3</td>
<td>CONS 118B</td>
<td>3</td>
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<tr>
<td>CONS 120B</td>
<td>3</td>
<td>CONS 216B</td>
<td>2</td>
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<tr>
<td>MATH 110B</td>
<td>3</td>
<td>CONS 281B</td>
<td>3</td>
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<td>U.S./Nevada Constitution</td>
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<td>PHYS 100</td>
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<td>SUR 161</td>
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<td>SUR 119B</td>
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<tbody>
<tr>
<td>Humanities/Social Science Course</td>
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<td>AC 198B</td>
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<td>BI 101B</td>
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<td>BUS 110B</td>
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<td>CONS 121B</td>
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<td>CONS 114B</td>
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<td>CONS 282B</td>
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CONSTRUCTION MANAGEMENT

Bachelor of Technology

The Bachelor of Technology degree in Construction Management provides associate degree students, new students and skilled workers an educational route toward a career as a construction manager or supervisor. The 128-credit program combines knowledge in construction methods, planning and project management with business and supervisory skills. This program allows those who have completed an associate degree in construction technology to progress academically and earn a bachelor’s degree. It also allows those already working in the construction field to enroll in an applicable baccalaureate degree program and expand career advancement possibilities. Students must meet with a counselor and be admitted into the program.

Information . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .775-445-3267

Salary: $65,456–$115,538 / year (Nevada)
Career Outlook: Average growth through 2014.
Good To Know: Construction managers are in charge of construction projects, such as buildings, roads or bridges. Those with a bachelor’s degree have a better chance of finding jobs and earning higher pay.

WNC Academic Division: Technology

Total Requirements: 128 credits
Business Core 18 Credits
ACC 201 Financial Accounting 3
ECON 102 Principles of Microeconomics 3
ECON 103 Principles of Macroeconomics 3
ECON 261 Principles of Statistics I 3
MGT 323 Organizational Behavior and Interpersonal Behavior 3
MGT 367 Human Resource Management 3

Construction Core Requirements 62 Credits
AC 198B Special Topics in HVAC 2
BI 101B Introduction to Building Codes 3
CADD 100 Introduction to Computer Aided Drafting 3
CEE 411 Environmental Law 3
CEE 462 Construction Cost Estimating 3
CEE 463 Project Scheduling 3
CEE 464 Construction Law* 2
CEE 465 Construction Cost Accounting 2
CEE 466 Construction Management 2
CEE 495 Special Topics 3
CONS 108B Construction Materials and Methods 3
CONS 114B Soils, Sitework, Concrete and Testing 3
CONS 116B Plumbing Principles and Methods 2
CONS 118B Construction Contract Documents 3
CONS 120B Blueprint Reading and Specification 3
CONS 121B Principles of Construction Estimating 3
CONS 205B Construction Site Safety 1
CONS 216B Structural Layout Assembly 2
CONS 230B Electrical Distribution System 2
CONS 281B Construction Planning Scheduling And Control 3
CONS 351 Advanced Project Supervision 5
CONS 451 Advanced Internship in Construction 2
SUR 167 Elementary Surveying 4
or SUR 265 Introduction to Construction Surveying
* CONS 282B - Construction Law, will be accepted in lieu of CEE 464

General Education Requirements 48 Credits
Capstone Courses 9
English/Communications Requirements 9–11
Fine Arts Requirement 3
Humanities Requirement 3
Mathematics and Science Requirements 15
Social Sciences Requirement 6
U.S. and Nevada Constitution Requirements 3–6

A list of all courses filling general education requirements for the Bachelor of Technology can be found on the Bachelor of Technology page.

Bachelor of Technology in Construction Management Admission Requirements
To be accepted into the program, a student must:
1. Complete a minimum of 45 college credits or equivalent with a minimum 2.0 GPA.
Within the 45 credits:
a. A minimum of 12 credits must be in applicable construction courses. This requirement may be waived if the student has construction experience.
b. A minimum of 15 credits must be in applicable general education classes, including English 101.
OR: Have an associate degree in Construction Management from a regionally accredited institution.
2. Meet with a WNC counselor.
Academic Degrees

Bachelor of Technology in Construction Management

General Education Course List

**Capstone Course** - 9 credits. Choose from:
- Communication: 412
- Construction Management: 456

**English/Communications Requirements** - 9–11 credits. Choose from:
- Business: 107, or
  - English: 100, or 101
- Communication: 113 or 213 or 215
  - English: 102

**Fine Arts Requirement** - 3 credits. Choose from:
- Art: 100, 101, 124, 160, 224, 260, 261
- Dance: 101
- Humanities: 101
  - Theatre: 100, 105, 180

**Humanities Requirement** - 3 credits. Choose from:
- Core Humanities: 201, 202
- History: 105, 106, 207, 247
- Philosophy (except for PHIL 102, 105, 114)

**Mathematics and Science Requirements** - 15 credits. Choose from:
- Mathematics: 126 & 127, 128 or higher
- Statistics: 152
- Chemistry: 100, 121, 201
- Environmental Studies: 100
- Geology: 100, 101, 103
- Physics: 100, 151, 180

**Social Sciences Requirement** - 6 credits. Choose from:
- Anthropology: 101, 201, 202, 205, 210, 212
- Core Humanities: 203
- Criminal Justice: 101, 102, 220, 230, 270
- Geography: 106
- History: 101, 102, 111, 217, 295
- Journalism: 101
- Political Science: 103, 105, 108, 208, 231, 295, 299
- Psychology (except for PSY 210)
- Social Work 220
- Sociology (except for SOC 210)

**U.S. and Nevada Constitution Requirements** - 3 or 6 credits. Choose from:
- Core Humanities: 203
- History: 111, or
- History: 101 & 217, or
- History: 101 & 102, or
- Political Science: 103, or
- History and Political Science Combination (History 101, and, PSC 208)

Construction Technology

Certified Inspector of Structures - State of Nevada

These licensing programs fulfill the minimum course requirements needed for licensure as a certified inspector of structures-residential. For more information please contact State of Nevada, Real Estate Division, or Bill Oney at 775-445-3353

**Salary:** $46,226–$75,506 / year (Nevada)

**Career Outlook:** Inspectors rarely are laid off when the economy slows down.

WNC Academic Division: Technology

**Total Requirements** - 10 credits

<table>
<thead>
<tr>
<th>License Requirements</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONS 260B</td>
<td>Certified Inspectors of Structures-Residential</td>
</tr>
<tr>
<td>CONS 261B</td>
<td>Under-Floor Inspections-Certified Inspector</td>
</tr>
<tr>
<td>CONS 262B</td>
<td>Above-Floor Inspections for Certified Inspector</td>
</tr>
<tr>
<td>CONS 263B</td>
<td>Supervised Residential Inspections for Certification</td>
</tr>
</tbody>
</table>

BACHELOR OF TECHNOLOGY - CONSTRUCTION MANAGEMENT

Mission & Outcomes

**Mission:** The mission of the Bachelor of Technology degree in Construction Management is to prepare students for entry level and mid-level positions within the various construction industry disciplines, and to meet the goals of the Division.

**Student Learning Outcomes:** Upon completing the Construction Management Bachelor of Technology program, students will be able to demonstrate:

- Knowledge in basic economic principals, business principals and construction accounting, finances, and law
- Exposure to the design theory and analysis of construction practices and systems
- Understanding of the utilization of available resources for construction planning, methods and materials
- Understanding, skill and knowledge of construction documents, communications, graphics, and surveying
- Skill and knowledge in construction accounting, estimating and bidding practices
- Ability for planning and scheduling a construction project
- Application of relevant administrative skills, ethics, safety practices, and problem solving techniques to construction management
CRIMINAL JUSTICE PROGRAM

WNC offers associate degrees and certificates of achievement in the field of criminal justice.

Two-year associate degrees include:
- Criminal Justice
- Criminal Justice Transfer Program
- Law Enforcement/Police Academy

One-year certificate programs are offered in the following areas for students desiring more basic skills:
- 9-1-1 Dispatch Telecommunications
- Law Enforcement/Academy

Criminal Justice programs are listed alphabetically.

Information, call 775-445-4282

ASSOCIATE OF APPLIED SCIENCE - CRIMINAL JUSTICE

Mission & Outcomes

Mission: The purpose of the Associate of Applied Science in Criminal Justice is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.

Student Learning Outcomes: Students who complete Associate of Applied Science in Criminal Justice are expected to demonstrate that they
- Meet the general education requirements of WNC
- Maintain the proper attitude for law enforcement
- Articulate the legal requirements of search and seizure
- Recognize and evaluate criminal law
- Process crime scenes
- Demonstrate the difference between juvenile and adult crime
- Analyze theories for committing crime

CRIMINAL JUSTICE

Associate of Applied Science

The Criminal Justice Associate of Applied Science degree prepares students for a career in Law Enforcement, whether it be Probation and Parole, Corrections, Juvenile Justice or Law Enforcement. With this degree, students will understand the basics of criminal law and law enforcement pertaining to each of these career areas.

Salary: $50,727–$72,560 / year (Nevada)
Career Outlook: Average growth through 2014
Good To Know: Must be physically fit; may work weekends, holidays & nights

WNC Academic Division: Social Science, Education, Humanities & Public Service

Total Requirements: 60 credits

Core Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRJ 101</td>
<td>Introduction to Criminal Justice I</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 102</td>
<td>Introduction to Criminal Justice II</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 164</td>
<td>Principles of Investigation</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 220</td>
<td>Criminal Procedures</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 230</td>
<td>Criminal Law</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 270</td>
<td>Introduction to Criminology</td>
<td>3</td>
</tr>
</tbody>
</table>

Emphasis Requirements

Choose 9 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRJ 106</td>
<td>Introduction to Corrections</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 155</td>
<td>Juvenile Justice System</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 211</td>
<td>Police in America</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 225</td>
<td>Criminal Evidence</td>
<td>3</td>
</tr>
<tr>
<td>CRJ 265</td>
<td>Introduction to Physical Evidence</td>
<td>3</td>
</tr>
</tbody>
</table>

Choose 9 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 107</td>
<td>Business Speech Communications</td>
<td>3–6</td>
</tr>
<tr>
<td>or BUS 108</td>
<td>Business Letters and Reports</td>
<td></td>
</tr>
<tr>
<td>COM 113</td>
<td>Fundamentals of Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>COT 105</td>
<td>Computer Literacy</td>
<td>3</td>
</tr>
<tr>
<td>or IS 201</td>
<td>Computer Applications</td>
<td></td>
</tr>
<tr>
<td>CPD 116</td>
<td>Substance Abuse-Fundamental Facts</td>
<td>3</td>
</tr>
<tr>
<td>or CPD 117</td>
<td>Introduction to Counseling</td>
<td></td>
</tr>
<tr>
<td>CRJ 295</td>
<td>Work Experience - Corrections</td>
<td>1–6</td>
</tr>
<tr>
<td>or CRJ 296</td>
<td>Work Experience - Juvenile Justice</td>
<td></td>
</tr>
<tr>
<td>or CRJ 297</td>
<td>Work Experience - Law Enforcement</td>
<td></td>
</tr>
<tr>
<td>or CRJ 298</td>
<td>Work Experience - Probation and Parole</td>
<td></td>
</tr>
<tr>
<td>IS 101</td>
<td>Introduction to Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>MGT 201</td>
<td>Principles of Management</td>
<td>3–6</td>
</tr>
<tr>
<td>or MGT 212</td>
<td>Leadership &amp; Human Relations</td>
<td></td>
</tr>
<tr>
<td>or MGT 235</td>
<td>Organizational Behavior</td>
<td></td>
</tr>
<tr>
<td>or MGT 283</td>
<td>Introduction to Human Resources Management</td>
<td></td>
</tr>
<tr>
<td>SW 220</td>
<td>Introduction to Social Work</td>
<td>3–6</td>
</tr>
<tr>
<td>or SW 230</td>
<td>Crisis Intervention</td>
<td></td>
</tr>
<tr>
<td>Any Foreign Language</td>
<td>3–6</td>
<td></td>
</tr>
<tr>
<td>Any other Criminal Justice course except CRJ 110B</td>
<td>1–9</td>
<td></td>
</tr>
<tr>
<td>Any Psychology course except PSY 210</td>
<td>1–6</td>
<td></td>
</tr>
<tr>
<td>Any Sociology course except SOC 210</td>
<td>1–6</td>
<td></td>
</tr>
</tbody>
</table>

General Education Requirements

English/Communications Requirement: Recommended: ENG 101, ENG 102; Must be a writing course
- Must be a writing course
- Humanities/Social Science Requirements: Humanities Course Required
- Mathematics Requirement
- Science Requirement
- U.S. and Nevada Constitution Requirements
- General Electives

24 Credits

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

Note: Students are REQUIRED to complete a POST certified course to become a law enforcement officer in Nevada. This degree does NOT replace that certification.
Criminal Justice

Law Enforcement/Academy Associate of Applied Science

The Law Enforcement Academy emphasis is designed to prepare students for various careers within the field of criminal justice. In Nevada, a Category I and III Post Certificate is necessary for most local and state jobs in the criminal justice field. This major, with the Western Nevada State Peace Officer Academy as the emphasis, allows a student to go right into a criminal justice career in Nevada.

Salary: $50,727–$72,560 / year (Nevada)
Career Outlook: Average growth through 2014
Good To Know: Communication skills are important; may work weekends, holidays and nights. Good salaries and benefits

WNC Academic Division: Social Science, Education, Humanities & Public Service

<table>
<thead>
<tr>
<th>Total Requirements: 63.5 credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Requirements: 18 Credits</td>
</tr>
<tr>
<td>CRJ 101 Introduction to Criminal Justice I</td>
</tr>
<tr>
<td>CRJ 102 Introduction to Criminal Justice II</td>
</tr>
<tr>
<td>CRJ 164 Principles of Investigation</td>
</tr>
<tr>
<td>CRJ 220 Criminal Procedures</td>
</tr>
<tr>
<td>CRJ 230 Criminal Law</td>
</tr>
<tr>
<td>CRJ 270 Introduction to Criminology</td>
</tr>
<tr>
<td>Emphasis Requirements: 33.5 Credits</td>
</tr>
<tr>
<td>CRJ 103 Communication Within the Criminal Justice Field</td>
</tr>
<tr>
<td>CRJ 266B* Western Nevada State Peace Officer Academy</td>
</tr>
<tr>
<td>EMS 100B Healthcare Provider CPR</td>
</tr>
<tr>
<td>EMS 113B First Responder</td>
</tr>
</tbody>
</table>
* Spring and summer class that will fulfill the POST requirement

General Education Requirements: 12 Credits
- English/Communications Requirement: Recommended: ENG 101 | 3 |
- Mathematics Requirement | 3 |
- Science Requirement | 3 |
- U.S. and Nevada Constitution Requirements | 3 |

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

Note: Documentation and currency of health insurance (card) is required.

CERTIFICATE OF ACHIEVEMENT - CRIMINAL JUSTICE

LAW ENFORCEMENT/ACADEMY - Mission & Outcomes

Mission: The purpose of the Certificate of Achievement in Law Enforcement is to ensure that the students have the necessary knowledge and skills to become a peace officer in the state of Nevada, take, and pass the Peace Officers Standards and Training test.

Student Learning Outcomes:
- Prepare to become law enforcement officers in the state of Nevada by getting all necessary education and skills required by the state of Nevada
- Be properly prepared to take and pass the Police Officers Standards and Training test for the state of Nevada

ASSOCIATE OF APPLIED SCIENCE - CRIMINAL JUSTICE

LAW ENFORCEMENT/ACADEMY - Mission & Outcomes

Mission: The purpose the Associate of Applied Science in Criminal Justice/Law Enforcement Academy (Western Nevada State Peace Officer Academy) is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.

Student Learning Outcomes: Students who complete the Associate of Applied Science in Criminal Justice/Law Enforcement Academy are expected to demonstrate that they have:
- Met the general education requirements of WNC
- Maintained proper professional attitude for law enforcement
- Articulated the legal requirements of search and seizure
- Recognized and evaluated criminal law
- Process crime scenes
- Maintain crime scenes
- Analyze theories for committing crimes
- Are prepared to take and pass the Police Officer Standards and Training test to become deputy sheriffs, police officers, juvenile probation officers, attorney general investigators, district attorney investigators, parole and probation officers, and correctional officers

www.wnc.edu
CRIMINAL JUSTICE
Associate of Arts Transfer Emphasis
The Criminal Justice transfer emphasis is an Associate of Arts degree for students who are planning to transfer to the University of Nevada, Reno, the University of Nevada, Las Vegas, or any other four-year institution.

Salary: $55,178–$77,688 / year (Nevada)
Career Outlook: May also work with the public in a security conscious society

Good To Know:
- Must enforce laws, gather facts & evidence
- May also work with the public in a security conscious society
- Social Science, Education, Humanities & Public Service

Total Requirements: 60 credits
Core Requirements
CRJ 101 Introduction to Criminal Justice I 3
CRJ 102 Introduction to Criminal Justice II 3
CRJ 106 Introduction to Corrections 3
or CRJ 211 Police in America 3
CRJ 164 Principles of Investigation 3
CRJ 222 Criminal Law and Procedure 3
or CRJ 220 Criminal Procedures 3
or CRJ 233 Criminal Law 3
& CRJ 230 Criminal Law 3
CRJ 225 Criminal Evidence 3
or CRJ 270 Introduction to Criminology 3

General Education Requirements
English/Communications Requirements: ENG 101 & 102 Required 6
Fine Arts Requirement 3
Humanities Requirement 6
Mathematics Requirement 3
Science Requirement 3
Social Sciences Requirement 3
U.S. and Nevada Constitution Requirements 3
General Electives 6–9

Recommended: ANTH 101, CPD 116, CPD 117, PSY 101, PSY 233, PSY 234, PSY 280, SPAN 101B, Spanish, Conversational I 3

Total Requirements: 36–39 Credits

CRIMINAL JUSTICE - Suggested Course Sequence

First Semester
CRJ 101  Introduction to Criminal Justice I 3
CRJ 106 or CRJ 211  Introduction to Corrections 3
ENG 101  First Year English I 3
General Education Courses 6

Second Semester
CRJ 102  Introduction to Criminal Justice II 3
CRJ 164  Principles of Investigation 3
Degree Electives 3
General Education Courses 3

Third Semester
CRJ 222  Criminal Law and Procedure 3
or CRJ 220  Criminal Procedures 3
CRJ 225  Criminal Evidence 3
or CRJ 270  Introduction to Criminology 3

Fourth Semester
CRJ 233  Criminal Law 3
or CRJ 230  Criminal Law 3
General Education Courses 3

CRIMINAL JUSTICE - 9-1-1 Dispatch Telecommunications Certificate of Achievement
The Public Safety Telecommunicator course strives to enhance the student's ability to be successful in his or her career, future learning and personal life. The class component objectives are designed to promote lifelong learning habits, improving critical thinking skills, promote cultural diversity and awareness and enhance communication skills. Department of Public Service continues to respond to and anticipate needs in education and training, to better provide a safer, professional and ethical atmosphere within the various Criminal Justice vocations.

Student Learning Outcomes: Upon completing the 9-1-1 Dispatch Telecommunications Certificate of Achievement program, students will be able to:
- Meet the general education requirements of WNC
- Demonstrate knowledge of computer technology as it pertains to a dispatch center
- Demonstrate the importance of good verbal and written communications
- Demonstrate multi-tasking techniques within the dispatch setting
- Have an acute awareness of cultural diversity
- Demonstrate professional attitude for dispatchers

Total Requirements: 31 – 34 credits
Core Requirements
CRJ 260B  911 Dispatch Emergency Telecommunicator Academy 12

Subject Requirements
CRJ 101  Introduction to Criminal Justice I 3
CRJ 102  Introduction to Criminal Justice II 3
or SPAN 111  First Year Spanish I 4

General Education Requirements
Degree Electives 3
Mathematics Requirement 3

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CUSTOMER SERVICE  
Certificate of Achievement

The Customer Service Certificate of Achievement supports student opportunities in careers which focus on the service industry. It is designed to develop vital skills for success in all facets of business and industry. Emphasis focuses on effective communication, problem solving and customer satisfaction.

Salary: $24,347–$36,693 / year (Nevada)
Career Outlook: Faster than average growth through 2014
Good To Know: Positions are located throughout the country in various types of companies. Customer service representatives try to solve customer complaints.

WNC Academic Division: Business and Computer Technology

Total Requirements: 30 credits

Subject Requirements

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>BUS 101 Introduction to Business 3</td>
</tr>
<tr>
<td></td>
<td>or MGT 103 Small Business Management 3</td>
</tr>
<tr>
<td></td>
<td>BUS 110B Human Relations For Employment 3</td>
</tr>
<tr>
<td></td>
<td>or MGT 212 Leadership &amp; Human Relations 3</td>
</tr>
<tr>
<td></td>
<td>BUS 112B Customer Service 3</td>
</tr>
<tr>
<td></td>
<td>BUS 113B Workplace Attitude Development 1</td>
</tr>
<tr>
<td></td>
<td>BUS 114B Effective Listening and First Impressions 1</td>
</tr>
<tr>
<td></td>
<td>BUS 115B Workplace Time Management &amp; Goal Setting 1</td>
</tr>
<tr>
<td></td>
<td>BUS 116B Effective Telephone Techniques 1</td>
</tr>
<tr>
<td></td>
<td>BUS 118B Resolving Customer Complaints 1</td>
</tr>
<tr>
<td></td>
<td>BUS 119B Work Decision Making &amp; Conflict Resolution 1</td>
</tr>
</tbody>
</table>

Subject Requirements

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Choose 6 credits from the following:</td>
</tr>
<tr>
<td></td>
<td>BUS 286B Developing Your Resume 1</td>
</tr>
<tr>
<td></td>
<td>BUS 287B Interviewing Techniques 1</td>
</tr>
<tr>
<td></td>
<td>MGT 201 Principles of Management 3</td>
</tr>
<tr>
<td></td>
<td>MGT 235 Organizational Behavior 3</td>
</tr>
<tr>
<td></td>
<td>MGT 283 Introduction to Human Resources Management 3</td>
</tr>
<tr>
<td></td>
<td>Choose from any ACC prefix 3</td>
</tr>
<tr>
<td></td>
<td>Choose from any CIT, COT or IS prefix 0.5–1</td>
</tr>
<tr>
<td></td>
<td>Choose from any MKT prefix 1–6</td>
</tr>
</tbody>
</table>

General Education Requirements

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>English/Communications Requirements</td>
</tr>
<tr>
<td></td>
<td>Recommended: BUS 107, BUS 108; Must include a writing course 6</td>
</tr>
<tr>
<td></td>
<td>Mathematics Requirement: BUS 109B or higher level mathematics course 3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

CUSTOMER SERVICE  
Certificate of Completion Options

The Customer Service Certificates of Completion allow students to choose four, eight, or all 12 credits and earn certificates which document their efforts in this vital specialty area. Students also have the opportunity to expand on their experience and earn the 30-credit Certificate of Achievement.

Level One: 4-credit certificate
Level Two: 8-credit certificate
Level Three: 12-credit certificate

Salary: $25,200–$31,660 / year (Nevada)
Career Outlook: Expected to grow faster than average through the year 2014
Good To Know: Catalog and Internet retailers are expected to grow in the next ten years and expected to hire more customer service representatives.

WNC Academic Division: Business And Computer Technology

Total Requirements: 4–12 credits

Certification Requirements

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>4–12</td>
<td>Choose 4, 8 or 12 credits from the following:</td>
</tr>
<tr>
<td></td>
<td>BUS 110B Human Relations For Employment 3</td>
</tr>
<tr>
<td></td>
<td>or MGT 212 Leadership &amp; Human Relations 3</td>
</tr>
<tr>
<td></td>
<td>BUS 112B Customer Service 3</td>
</tr>
<tr>
<td></td>
<td>BUS 113B Workplace Attitude Development 1</td>
</tr>
<tr>
<td></td>
<td>BUS 114B Effective Listening and First Impressions 1</td>
</tr>
<tr>
<td></td>
<td>BUS 115B Workplace Time Management &amp; Goal Setting 1</td>
</tr>
<tr>
<td></td>
<td>BUS 116B Effective Telephone Techniques 1</td>
</tr>
<tr>
<td></td>
<td>BUS 118B Resolving Customer Complaints 1</td>
</tr>
<tr>
<td></td>
<td>BUS 119B Work Decision Making &amp; Conflict Resolution 1</td>
</tr>
</tbody>
</table>
DEAF STUDIES
Associate of Arts

The Deaf Studies degree will prepare students for transfer to a bachelor's program/degree in Deaf Studies or a related academic field. Courses will help students develop knowledge about American Sign Language, cultural impacts related to being deaf or hard of hearing, and the state of Nevada statutory regulations which govern interpreting.

Salary: $29,519–$65,587 / year (Nevada)

Career Outlook: Faster than average growth through 2014

Good To Know: Interpreters may be paid by the day, often by the courts or schools. New laws may require more interpreters.

WNC Academic Division: Communication and Fine Arts

Total Requirements: 60 credits

Program Requirements 24 Credits

AM 145 American Sign Language I 4
AM 146 American Sign Language II 4
AM 147 American Sign Language III 4
AM 148 American Sign Language IV 4
AM 151 Fingerspelling I 1
AM 152 Fingerspelling II 1
AM 153 Deaf Culture 3
AM 154 Deaf History 3

General Education Requirements 36 Credits

English/Communications Requirements: ENG 101, ENG 102 6
Fine Arts Requirement (Recommended: THTR 105) 3
Humanities Requirement 6
Mathematics Requirement: MATH 120 or higher 3
Science Requirement 6
Social Sciences Requirement 9
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Arts can be found on the Associate of Arts page.

AMERICAN SIGN LANGUAGE
Certificate of Achievement

WNC Academic Division: Communication and Fine Arts

Total Requirements: 30 credits

Subject Requirements 18 Credits

AM 145 American Sign Language I 4
AM 146 American Sign Language II 4
AM 147 American Sign Language III 4
AM 148 American Sign Language IV 4
AM 151 Fingerspelling I 1
AM 152 Fingerspelling II 1

General Education Requirements 12 Credits

English/Communications Requirements (Must include a writing course) 6
Human Relations Requirement 3
Mathematics Requirement 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

AMERICAN SIGN LANGUAGE - Suggested Course Sequence

First Semester Completed Third Semester Completed
AM 145 4 AM 147 4
General Education Courses 12 12
AM 151 1 AM 153 3
Second Semester Completed General Education Courses 6
AM 146 4
AM 154 3
General Education Courses 9
AM 148 4 AM 152 1
AM 151 1 General Education Courses 9

AMERICAN SIGN LANGUAGE - Mission & Outcomes

Mission: The mission of the Western Nevada College American Sign Language Certificate of Completion Program is to provide quality education to students, thus developing their comprehensive expressive/receptive skills in American Sign Language, fingerspelling fluency and knowledge of the history and culture of people who are deaf or hard of hearing. Students are provided a strong foundation in which to enter numerous high-demand professional fields that provide services to deaf or hard of hearing people.

Student Learning Outcomes: Upon completing the American Sign Language Certificate of Completion program, students will be able to:

• Produce basic expressive/receptive sign language communicative skills
• Demonstrate appropriate ASL linguistic and grammatical structure in signing
• Demonstrate functional language aptitude in American Sign Language
• Produce basic expressive/receptive sign language of personal heredity and cultural traditions
• Produce basic expressive/receptive sign language of biographic and autobiographic events
• Produce basic expressive/receptive sign language of number systems - functional & abstract
• Produce basic expressive/receptive sign language of major life activities and special occasions
• Demonstrate basic knowledge of deaf culture
• Demonstrate basic fluency in receptive and expressive pragmatics and production of fingerspelling in ASL

ASSOCIATE OF ARTS - DEAF STUDIES - Mission & Outcomes

Mission: The mission of the Western Nevada College Deaf Studies A.A. Degree Program is to provide quality education to students, thus developing their comprehensive expressive/receptive skills in American Sign Language, fingerspelling fluency and knowledge of the history and culture of people who are deaf or hard of hearing. Students are provided a strong foundation in which to enter numerous high-demand professional fields that provide services to deaf or hard of hearing people.

Student Learning Outcomes: Upon completing the Deaf Studies Associate of Arts program, students will be able to:

• Produce basic expressive/receptive sign language communicative skills
• Demonstrate appropriate ASL linguistic and grammatical structure in signing
• Demonstrate functional language aptitude in American Sign Language
• Produce basic expressive/receptive sign language of personal heredity and cultural traditions
• Produce basic expressive/receptive sign language of biographic and autobiographic events
• Produce basic expressive/receptive sign language of number systems - functional & abstract
• Produce basic expressive/receptive sign language of major life activities and special occasions
• Demonstrate knowledge of linguistic, cultural, educational and social aspects of people who are deaf or hard of hearing
• Demonstrate basic knowledge of historical, political, audiological, educational and linguistic in relation to the history of people who are deaf or hard of hearing.
• Demonstrate basic fluency in receptive and expressive pragmatics and production of fingerspelling in ASL

www.wnc.edu
DESKTOP PUBLISHING
Certificate of Achievement

WNC Academic Division: Business and Computer Technology

Total Requirements: 30 credits
Subject Requirements: 21 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COT 204</td>
<td>Using Windows</td>
<td>3</td>
</tr>
<tr>
<td>COT 222</td>
<td>Desktop Publishing With Word Processing</td>
<td>3</td>
</tr>
<tr>
<td>COT 223</td>
<td>Advanced Desktop Publishing</td>
<td>3</td>
</tr>
<tr>
<td>GRC 118</td>
<td>Computer Graphics - Print Media</td>
<td>3</td>
</tr>
<tr>
<td>IS 101</td>
<td>Introduction to Information Systems</td>
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</table>

Choose six from the following classes:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ART 107</td>
<td>Design Fundamentals I (2-D)</td>
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</tr>
<tr>
<td>or GRC 107</td>
<td>Design Fundamentals</td>
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<tr>
<td>ART 243</td>
<td>Digital Imaging I</td>
<td>3</td>
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<tr>
<td>or GRC 183</td>
<td>Electronic Imaging</td>
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</tr>
<tr>
<td>ART 244</td>
<td>Digital Imaging II</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 283B</td>
<td>Electronic Imaging</td>
<td>3</td>
</tr>
<tr>
<td>CIT 151</td>
<td>Beginning Web Development</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 175</td>
<td>Web Design and Publishing I</td>
<td>3</td>
</tr>
<tr>
<td>IS 201</td>
<td>Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>MKT 210</td>
<td>Marketing Principles</td>
<td>3</td>
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General Education Requirements: 9 Credits

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>English/Communications Requirements</td>
<td>Recommended: BUS 108; must include a writing course</td>
<td>3</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>Recommended: BUS 110B</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>Recommended: BUS 109B</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

DESKTOP PUBLISHING - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
<th>Second Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Course</td>
<td>3</td>
<td>Mathematics Course</td>
<td>3</td>
</tr>
<tr>
<td>COT 222</td>
<td>3</td>
<td>General Education Courses</td>
<td>3</td>
</tr>
<tr>
<td>GRC 118</td>
<td>3</td>
<td>COT 204</td>
<td>3</td>
</tr>
<tr>
<td>IS 101</td>
<td>3</td>
<td>COT 223</td>
<td>3</td>
</tr>
<tr>
<td>Program Elective</td>
<td>3</td>
<td>Program Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

DESKTOP PUBLISHING - Mission & Outcomes

Mission: The purpose of the Certificate in Desktop Publishing in business is to provide the knowledge and skills necessary to succeed in the current business environment.

Student Learning Outcomes: Upon completing the Certificate in Desktop Publishing program, students will be able to:

- Provide employment related knowledge and skills
- Know subject matter appropriate to emphasis of certificate
- Understand desktop publishing layout and its importance to the business environment
- Demonstrate oral, written, and computational skills
- Utilize appropriate resources to remain current in the field
DRAFTING TECHNOLOGY - ARCHITECTURAL
Associate of Applied Science

The Drafting Technology-Architectural emphasis is designed to concentrate course work in architecturally oriented subjects. Students will be taking several courses offered through the Construction Technology Program.

Salary: $37,304–$53,139 / year (Nevada)
Career Outlook: Depends on specialty - greatest demand is for architectural & civil drafters, but slower than average through 2014
Good To Know: Specialize in drawing features of buildings & other structures

WNC Academic Division: Technology

Total Requirements: 60 credits
Core Requirements: 12 Credits
- CADD 100: Introduction to Computer Aided Drafting 3
- CADD 105: Intermediate Computer-Aided Drafting 3
- CADD 200: Advanced Computer Aided Drafting 3
- DFT 100: Basic Drafting Principles 3

Emphasis Requirements: 24 Credits
- BI 101B: Introduction to Building Codes 3
- CADD 120B: Architectural Drafting I 3
- CADD 225B: Architectural Computer Aided Drafting I 3
- CONS 108B: Construction Materials and Methods 3
- CONS 120B: Blueprint Reading and Specification 3

Choose 3 credits from the following Capstone Courses:
- CADD 210B: CADD Project 3
- CADD 290B: Internship in CADD 3

Choose 6 credits from the following degree electives:
- CADD 100B: Special Topics in CADD 3
- CADD 210B: CADD Project 3
- CADD 220B: Architectural Drafting II 3
- CADD 290B: Internship in CADD 3
- CADD 295B: Independent Study 3
- CONS 114B: Soils, Sitework, Concrete and Testing 3
- CONS 118B: Construction Contract Documents 3
- CONS 121B: Principles of Construction Estimating 3
- CONS 201B: Regulatory Agencies 1
- CONS 202B: Construction Law 2

* May be taken only if not previously used to meet degree requirements.

General Education Requirements: 10 Credits
- English/Communications Requirement: Recommended: BUS 107; BUS 108; BUS 109; BUS 110B
- Human Relations Requirement: Recommended: BUS 110B
- Humanities/Social Science Requirements: MATH 127 or higher level math course, except STAT 152
- Science Requirement: Physics Recommended
- U.S. and Nevada Constitution Requirements: 3

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

ASSOCIATE OF APPLIED SCIENCE
DRAFTING TECHNOLOGY-ARCHITECTURAL - Mission & Outcomes

Mission: The mission of the Associate of Applied Science degree is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.

Student Learning Outcomes: Students who complete an Associate of Applied Science in Drafting Technology will be able to:
- Demonstrate competence in the skills necessary for drafting technology.
- Apply knowledge in their chosen field of study.
- Utilize appropriate resources to remain current in the drafting field.

DRAFTING TECHNOLOGY - ARCHITECTURAL - Mission & Outcomes

Mission: The mission of Drafting Technology is to: Provide drafting technology courses for traditional college students and transitional employees. The course work will prepare students with the necessary skills for entry level employment in a professional drafting office setting using current Computer Aided Drafting (CAD) software and processes. Additionally provide those currently employed in CAD/Drafting offices with courses to update their skills in using current software and processes.

Student Learning Outcomes: Upon completing the Drafting Technology - Architectural Certificate of Achievement program, students will be able to:
- Design and create 2D and 3D models
- Use computer-aided drafting software
- Collaborate with other professionals
- Maintain professional standards

DRAFTING TECHNOLOGY - ARCHITECTURAL - Suggested Course Sequence

First Semester
- BUS 108: Introduction to Business 3
- CADD 100B: Special Topics in CADD 3
- CADD 200B: Advanced Computer Aided Drafting 3
- DFT 100: Basic Drafting Principles 3

Second Semester
- BUS 108: Introduction to Business 3
- CADD 200B: Advanced Computer Aided Drafting 3
- CADD 210B: CADD Project 3
- CADD 220B: Architectural Drafting II 3
- DFT 100: Basic Drafting Principles 3

FIRST YEAR
- BUS 108: Introduction to Business 3
- CADD 100B: Special Topics in CADD 3
- CADD 200B: Advanced Computer Aided Drafting 3
- DFT 100: Basic Drafting Principles 3

SECOND YEAR
- BUS 108: Introduction to Business 3
- CADD 200B: Advanced Computer Aided Drafting 3
- CADD 210B: CADD Project 3
- CADD 220B: Architectural Drafting II 3
- DFT 100: Basic Drafting Principles 3

WNC Academic Division: Certificate of Achievement

Total Requirements: 31 credits
Subject Requirements: 21 Credits
- CADD 100: Introduction to Computer Aided Drafting 3
- CADD 105: Intermediate Computer-Aided Drafting 3
- CADD 120B: Architectural Drafting I 3
- CONS 120B: Blueprint Reading and Specification 3
- DFT 100: Basic Drafting Principles 3
- CADD electives 6

General Education Requirements: 10 Credits
- English/Communications Requirement: Recommended: BUS 107; BUS 108; BUS 109; BUS 110B
- Mathematics Requirement: MATH 110B, MATH 127 or higher level math course, except STAT 152

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

DRAFTING TECHNOLOGY - ARCHITECTURAL - Mission & Outcomes

Mission: The Drafting Technology-Architectural emphasis is designed to concentrate course work in architecturally oriented subjects. Students will be taking several courses offered through the Construction Technology Program.

Salary: $37,304–$53,139 / year (Nevada)
Career Outlook: Depends on specialty - greatest demand is for architectural & civil drafters, but slower than average through 2014
Good To Know: Specialize in drawing features of buildings & other structures

WNC Academic Division: Technology

Total Requirements: 51 credits
Core Requirements: 12 Credits
- CADD 100: Introduction to Computer Aided Drafting 3
- CADD 105: Intermediate Computer-Aided Drafting 3
- CADD 120B: Architectural Drafting I 3
- CONS 120B: Blueprint Reading and Specification 3
- DFT 100: Basic Drafting Principles 3
- CADD electives 6

Emphasis Requirements: 31 credits
- BI 101B: Introduction to Building Codes 3
- CADD 120B: Architectural Drafting I 3
- CADD 225B: Architectural Computer Aided Drafting I 3
- CONS 108B: Construction Materials and Methods 3
- CONS 120B: Blueprint Reading and Specification 3

Choose 6 credits from the following Capstone Courses:
- CADD 210B: CADD Project 3
- CADD 290B: Internship in CADD 3

Choose 3 credits from the following Capstone Courses:
- BI 101B: Introduction to Building Codes 3
- CADD 120B: Architectural Drafting I 3
- CADD 225B: Architectural Computer Aided Drafting I 3
- CONS 108B: Construction Materials and Methods 3
- CONS 120B: Blueprint Reading and Specification 3

(A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.)
DRAFTING TECHNOLOGY - CIVIL
Associate of Applied Science
The Drafting Technology Civil Drafting emphasis is designed to concentrate course work in civil drafting oriented subjects. Students will be take several courses offered through the Construction Technology program.

Salary: $37,304–$53,139 / year (Nevada)
Career Outlook: Depends on specialty - greatest demand is for architectural & civil drafters, but slower than average through 2014
Good To Know: Specialize in drawings & maps of highways, pipelines & water systems
WNC Academic Division: Technology

Total Requirements: 60 credits
Core Requirements 12 Credits
CADD 100 Introduction to Computer Aided Drafting 3
CADD 105 Intermediate Computer-Aided Drafting 3
CADD 200 Advanced Computer Aided Drafting 3
DFT 100 Basic Drafting Principles 3

Emphasis Requirements 24 Credits
CADD 230B Civil Drafting I 3
CEE 140 Introduction to Civil Engineering 2
CONS 114B Soils, Sitework, Concrete and Testing 3
CONS 120B Blueprint Reading and Specification 3
SUR 119B Construction Surveying 2

Choose 3 credits from the following capstone courses:
CADD 231B Civil Drafting II 3
CADD 290B Internship in CADD 3

Choose 8 credits from the following degree electives:
CADD 210B CADD Project 3
CADD 225B Architectural Computer Aided Drafting I 3
CADD 290B* Internship in CADD 3
CONS 118B Construction Contract Documents 3
CONS 121B Principles of Construction Estimating 3
CONS 201B Regulatory Agencies 1
CONS 220B Advanced Sitework Estimating 3
CONS 282B Construction Law 1

* May be taken only if not previously used to meet degree requirements.

General Education Requirements 24 Credits
English/Communications Requirement: Recommended: BUS 107, BUS 108; Must include a writing course 6
Human Relations Requirement: Recommended: BUS 110B 3
Humanities/Social Science Requirements 3
Mathematics Requirement: MATH 127 or higher 3
Science Requirement: Physics Recommended 6
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

ASSOCIATE OF APPLIED SCIENCE DRAFTING TECHNOLOGY - CIVIL
Mission & Outcomes
Mission: The mission of the Associate of Applied Science degree is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.

Student Learning Outcomes: Students who complete an Associate of Applied Science in Drafting Technology will be able to demonstrate:
• knowledge of the subject matter appropriate to the Drafting Technology.
• are able to do the following:
• acquire skills and perform tasks necessary for employment for a career enhancement in the drafting field
• present themselves effectively to a potential employer
• demonstrate effective communication and computation skills appropriate to the drafting field
• utilize appropriate resources to remain current in the drafting field
DRAFTING TECHNOLOGY - MECHANICAL
Associate of Applied Science

The Drafting Technology-Mechanical emphasis is designed to concentrate course work in subjects related to manufacturing and machining.

Salary: $40,056–$60,181 / year (Nevada)
Career Outlook: Slower than average growth through 2014
Good To Know: Most use computer-aided drafting (CAD) systems, but some still done manually

WNC Academic Division: Technology

Total Requirements: 60 credits
Core Requirements 12 Credits
CADD 100 Introduction to Computer Aided Drafting 3
CADD 105 Intermediate Computer Aided Drafting 3
CADD 200 Advanced Computer Aided Drafting 3
DFT 100 Basic Drafting Principles 3
Emphasis Requirements 24 Credits
CADD 140 Technical Drafting I 3
CADD 141B Technical Drafting II 3
CADD 245 Solid Modeling and Parametric Design 3
COT 204 Using Windows 3
DFT 110B Blueprint Reading For Industry 3
Choose 3 credits from the following Capstone Courses:
CADD 210B CADD Project 3
CADD 290B Internship in CADD 3
Choose 6 credits from the following degree electives:
CADD 210B CADD Project 3
CADD 242 Advanced Technical Drafting 3
CADD 260B Introduction to CAD/CAM 3
CADD 290B* Internship in CADD 3
CADD 295B Independent Study 3
MTT 105B Machine Shop I 3*

May be taken only if not previously used to meet degree requirements.

General Education Requirements 24 Credits
English/Communications Requirement: Recommended: BUS 108; Must include a writing course 6
Human Relations Requirement 1
Mathematics Requirement: MATH 110B, MATH 127 or higher level math course, except STAT152 3
Science Requirement: Physics recommended 6
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

ASSOCIATE OF APPLIED SCIENCE DRAFTING TECHNOLOGY - MECHANICAL
Mission & Outcomes
Mission: The mission of the Associate of Applied Science degree is to provide employment-related knowledge and skills necessary to succeed in a chosen field of study.
Student Learning Outcomes: Students who complete an Associate of Applied Science in Drafting Technology will be able to:
• knowledge of the subject matter appropriate to the drafting technology.
• are able to do the following:
  • acquire skills and perform tasks necessary for employment in a career enhancement in the drafting field
  • present themselves effectively to a potential employer
  • demonstrate effective communication and computation skills appropriate to the drafting field
  • utilize appropriate resources to remain current in the drafting field

DRAFTING TECHNOLOGY - MECHANICAL
Certificate of Achievement

WNC Academic Division: Technology

Total Requirements: 31 credits
Subject Requirements 21 Credits
CADD 100 Introduction to Computer Aided Drafting 3
CADD 105 Intermediate Computer Aided Drafting 3
CADD 141B Technical Drafting II 3
DFT 100 Basic Drafting Principles 3
DFT 110B Blueprint Reading For Industry 3
CADD Electives 6

General Education Requirements 10 Credits
English/Communications Requirements: Recommended: BUS 108; Must include a writing course 6
Human Relations Requirement 1
Mathematics Requirement: MATH 110B, MATH 127 or higher level math course, except STAT152 3
A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.
Note: MATH 110B does not fulfill the requirement for the Associate of Applied Science in Drafting Technology - Mechanical Emphasis, which requires MATH 127 or higher.

DRAFTING TECHNOLOGY - MECHANICAL - Mission & Outcomes
Mission: The Mission of Drafting Technology is to provide drafting technology courses for traditional college students and transitional employees. The course work will prepare students with the necessary skills for entry level employment in a professional drafting office setting using current Computer Aided Drafting (CAD) software and processes. Additionally, provide those currently employed in CAD/Drafting offices with courses to update their skills in using current software and processes.
Student Learning Outcomes: Upon completing the Drafting Technology - Mechanical Certificate of Achievement program, students will be able to:
• Create and place two dimensional geometry
• Place dimensions on drawings
• Development and use of standard symbols and libraries.
• Create multiview orthographic drawings
• Create section views
• Place annotation on drawings
• Create and insert blocks
• Use Paper Space and External References
• Create and place three dimensional geometry
• Apply concepts and principles of CAD/Drafting to realistic situations

DRAFTING TECHNOLOGY - MECHANICAL - Suggested Course Sequence

First Semester Completed Third Semester Completed
BUS 107 3 □ BUS 108 3 □
CADD 100 3 □ CADD 141B 3 □
COT 204 3 □ CADD 200 3 □
DFT 100 3 □ Degree Elective 3 □
DFT 110B 3 □ Science Course 3 □

Second Semester Completed Fourth Semester Completed
BUS 110B 3 □ CADD 210B or CADD 290B 3 □
CADD 105 3 □ (Capstone Course) 3 □
CADD 140 3 □ CADD 245 3 □
MATH 127 3 □ Degree Elective 3 □
U.S./Nevada Constitution 3 □ Humanities/Social Science Course 3 □
Science Course 3 □
### EARLY CHILDHOOD EDUCATION

WNC’s Early Childhood Education program is an occupational preparation program which concentrates on the teaching skills needed to work with young children and parents. Students may earn an Early Childhood Education Certificate of Achievement or Associate of Applied Science degree to help them gain employment in the child care or related field.

Some courses transfer to local colleges and universities, providing a “career ladder” opportunity for students who are seeking additional training for jobs in the care and education of infants, preschoolers and handicapped young children.

The curriculum includes experience with children to develop teaching skills; classes in human development and interpersonal relationships; and instruction on how to select, plan and present learning activities.

Successful completion of the Early Childhood Education certificate or associate degree is designed to qualify students for such employment opportunities as assistants, teachers and directors in child care centers; teachers and assistants in preschools; home day care providers and other child/family related careers.

### EARLY CHILDHOOD EDUCATION

**Associate of Applied Science**

The Early Childhood Education Associate of Applied Science degree provides the information, knowledge and skill training for persons caring for young children in a variety of child care facilities.

**Salary:** $31,182–$48,735 / year (Nevada)

**Career Outlook:** Faster than average growth through 2014

**Good To Know:** Variable work hours - full-time or part-time

**WNC Academic Division:** Social Science, Education, Humanities & Public Service

**Variable work hours - full-time or part-time**

**Salary:** $31,182–$48,735 / year (Nevada)

**Career Outlook:** Faster than average growth through 2014

**Good To Know:** Variable work hours - full-time or part-time

**WNC Academic Division:** Social Science, Education, Humanities & Public Service

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**Program Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 121 Parent Care Relations</td>
<td>1</td>
</tr>
<tr>
<td>ECE 122 Observation Skills</td>
<td>1</td>
</tr>
<tr>
<td>ECE 129 Environment For Infant &amp; Toddler</td>
<td>1</td>
</tr>
<tr>
<td>ECE 200 The Exceptional Child</td>
<td>3</td>
</tr>
<tr>
<td>ECE 204 Principles of Child Guidance</td>
<td>3</td>
</tr>
<tr>
<td>ECE 231 Preschool Practicum: Early Childhood</td>
<td>6</td>
</tr>
<tr>
<td>ECE 240 Administration of Preschool</td>
<td>3</td>
</tr>
<tr>
<td>ECE 250 Introduction to Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>ECE 251 Curriculum in Early Childhood</td>
<td>3</td>
</tr>
<tr>
<td>HDFS 201 Life Span Human Development</td>
<td>3</td>
</tr>
<tr>
<td>HDFS 232 Diversity and the Young Child - A Multicultural Perspective</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Education Requirements**

- 6 Credits in Mathematics (unless waived)
- 3 Credits in English/Communications

**Total Requirements:** 60 credits

---

**Certificate of Achievement**

The Early Childhood Education Certificate of Achievement provides the information, knowledge and skills for persons caring for young children in a variety of child care facilities.

**Salary:** $31,182–$48,735 / year (Nevada)

**Career Outlook:** Faster than average growth through 2014

**Good To Know:** Variable work hours - full-time or part-time

**WNC Academic Division:** Social Science, Education, Humanities & Public Service

**Variable work hours - full-time or part-time**

**Salary:** $31,182–$48,735 / year (Nevada)

**Career Outlook:** Faster than average growth through 2014

**Good To Know:** Variable work hours - full-time or part-time

**WNC Academic Division:** Social Science, Education, Humanities & Public Service

---

**Total Requirements:** 30 credits

**Subject Requirements**

- 24 Credits in General Education Requirements
- 6 Credits in English/Communications (unless waived)
- 3 Credits in Mathematics (unless waived)
- 3 Credits in Humanities/Social Science (unless waived)

**Program Electives**

Choose 9 credits from the following:

- 3 Credits in Computer Literacy
- 3 Credits in Introduction to Information Systems
- 3 Credits in Computer Applications
- 3 Credits in Introduction to Families
- 3 Credits in Diversity and the Young Child - A Multicultural Perspective

**Other related Early Childhood Education courses (ECE 123 and ECE 168 are recommended):**

- 1–6 Credits in Psychology courses (except Statistical Methods)

**Total Requirements:** 30 credits

---

**STUDENT LEARNING OUTCOMES**

- Students who complete the Early Childhood Education Certificate of Achievement will be able to:
  - recognize and organize a physical environment that supports age appropriate development in young children.
  - plan and implement activities that meet the psychosocial, physical and cognitive needs of children in a child care setting.
  - develop strategies for maintaining a safe and healthy child care environment.

---

**ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE OF ACHIEVEMENT**

**EARLY CHILDHOOD EDUCATION - Mission & Outcomes**

**Associate of Applied Science**

**Mission**

- The purpose of the Associate of Applied Science degree in Early Childhood Education is to provide academic knowledge and skill for employment in child care or pre-kindergarten programs and related family service fields. The degree will meet educational criteria for employment in publicly funded programs and prepare the student for possible transfer to other colleges and universities to meet higher educational and professional goals.

**Student Learning Outcomes**

- Students who complete the Associate of Applied Science degree in Early Childhood Education are expected to demonstrate that they:
  - have met the general education student learning outcomes.
  - know the subject matter appropriate to Early Childhood Education.
  - demonstrated leadership and supervisory skills.

**Certificate of Achievement**

**Mission**

- The Early Childhood Education Certificate of Achievement will provide the academic and skills for employment in a variety of child care settings.

**Student Learning Outcomes**

- Upon completion of the Early Childhood Education certificate program, the student will be able to:
  - recognize and organize a physical environment that supports age appropriate development in young children.
  - plan and implement activities that meet the psychosocial, physical and cognitive needs of children in a child care setting.
  - develop strategies for maintaining a safe and healthy child care environment.

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**EARLY CHILDHOOD EDUCATION - Suggested Course Sequence**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
<th>Third Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE 121 Parent Care Relations</td>
<td>ECE 200</td>
<td>ECE 204</td>
</tr>
<tr>
<td>ECE 122 Observation Skills</td>
<td>ECE 211</td>
<td>ECE 212</td>
</tr>
<tr>
<td>ECE 129 Environment For Infant &amp; Toddler</td>
<td>ECE 231 Intro to Early Childhood</td>
<td>ECE 240 Intro to Early Childhood</td>
</tr>
<tr>
<td>ECE 204 Principles of Child Guidance</td>
<td>ECE 250 Principles of Child Guidance</td>
<td>ECE 251 Principles of Child Guidance</td>
</tr>
<tr>
<td>ECE 231 Preschool Practicum: Early Childhood Lab</td>
<td>Other related Early Childhood Education courses</td>
<td>Other related Early Childhood Education courses</td>
</tr>
<tr>
<td>ECE 240 Administration of Preschool</td>
<td>ECE 129 Parent Care Relations</td>
<td>ECE 122 Observation Skills</td>
</tr>
<tr>
<td>ECE 250 Introduction to Early Childhood</td>
<td>ECE 204 Principles of Child Guidance</td>
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<td>HDFS 201 Life Span Human Development</td>
<td>ECE 211 Environment For Infant &amp; Toddler</td>
<td>ECE 231 Preschool Practicum: Early Childhood Lab</td>
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<tr>
<td>HDFS 232 Diversity and the Young Child - A Multicultural Perspective</td>
<td>Other related Early Childhood Education courses</td>
<td>Other related Early Childhood Education courses</td>
</tr>
</tbody>
</table>

**General Education Requirements**

- 21 Credits in English/Communications
- 12 Credits in Mathematics
- 9 Credits in Humanities/Social Science

**Total Credits:** 60

---

**A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.**
ENGINEERING SCIENCE
Associate of Science

The Engineering Science degree program is designed for students planning to obtain a four-year engineering degree. Engineering is the practical application of scientific theory and principles, and this program develops a strong foundation in mathematics and physical science and provides an introduction to the fundamental aspects of engineering which are developed more thoroughly in the remaining two years of the baccalaureate program. Students who complete the associate degree can transfer to other colleges or universities in many engineering disciplines including civil, chemical, computer, electrical, geological, mechanical, metallurgical, mining, computer science, and engineering physics. All courses in the Engineering Science program are approved for direct transfer to the College of Engineering and the Mackey School of Earth Sciences and Engineering at the University of Nevada, Reno, and up to 64 WNC credits may be directly applied toward a baccalaureate degree.

Salary: $64,529–$98,630 / year (Nevada)
Career Outlook: Faster than average growth through 2014 - Aerospace
Technicians growth will be slower than average
Good To Know: Work with computers; often work in teams

ENGINEERING SCIENCE - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>6</td>
</tr>
<tr>
<td>CS 135</td>
<td>3</td>
</tr>
<tr>
<td>ENGR 100</td>
<td>3</td>
</tr>
<tr>
<td>MATH 181</td>
<td>4</td>
</tr>
<tr>
<td>MATH 283</td>
<td>4</td>
</tr>
<tr>
<td>ME 241 or CPE 201</td>
<td>3-4</td>
</tr>
<tr>
<td>PHYS 180</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 180L</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Course</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>4</td>
</tr>
<tr>
<td>MATH 182</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 180</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 180L</td>
<td>1</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Third Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>6</td>
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<tr>
<td>MATH 283</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 180</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 180L</td>
<td>1</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>9</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>4</td>
</tr>
<tr>
<td>ME 242 or EE 220 &amp; 220L</td>
<td>3-4</td>
</tr>
<tr>
<td>Program Electives</td>
<td>2-4</td>
</tr>
</tbody>
</table>

ASSOCIATE OF APPLIED SCIENCE - ENGINEERING SCIENCE

Mission: The mission of the Associate of Science with an emphasis in Engineering is to prepare students for successful transfer into civil, chemical, computer, electrical, geological, mechanical, metallurgical, or mining engineering, or computer engineering, or engineering physics.

Student Learning Outcomes: Students who complete an Associate of Science with an emphasis in Engineering at WNC are expected to demonstrate that they:
- have met the general education student learning outcomes
- are able to identify, formulate and solve engineering problems
- are able to design and conduct experiments as well as to analyze and interpret data
- can succeed at their transfer institution.
FINE ARTS

Associate of Arts

The Associate of Arts degree in Fine Arts is designed to provide training in the breadth of skills required for many careers in the fine arts field as well as to satisfy many of the lower division requirements for the Bachelor of Arts and Bachelor of Fine Arts degrees at most four-year institutions.

Salary: $23,982–$58,550 / year (Nevada)
Career Outlook: Average growth through 2014
Good To Know: Many fine artists are self-employed; some have graduate degrees

WNC Academic Division: Communication and Fine Arts

Total Requirements: 60 credits
Program Requirements 21 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 100</td>
<td>3</td>
</tr>
<tr>
<td>or ART 107</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 107</td>
<td>3</td>
</tr>
<tr>
<td>ART 101</td>
<td>3</td>
</tr>
<tr>
<td>ART 135</td>
<td>3</td>
</tr>
<tr>
<td>or ART 141</td>
<td>3</td>
</tr>
<tr>
<td>or ART 243*</td>
<td>3</td>
</tr>
<tr>
<td>ART 160</td>
<td>3</td>
</tr>
<tr>
<td>ART 298*</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one 3-credit course from the following 2-D courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 231</td>
<td>3</td>
</tr>
<tr>
<td>ART 127*</td>
<td>3</td>
</tr>
<tr>
<td>ART 124</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one 3-credit course from the following 3-D courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 216</td>
<td>3</td>
</tr>
<tr>
<td>ART 115*</td>
<td>3</td>
</tr>
<tr>
<td>ART 211</td>
<td>3</td>
</tr>
</tbody>
</table>

* Courses satisfy WNC degree requirements but will not transfer directly to the University of Nevada, Reno as the same course. They may transfer as electives.

Program Requirements: Program Electives 6 Credits

Select 6 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 102</td>
<td>3</td>
</tr>
<tr>
<td>ART 105*</td>
<td>3</td>
</tr>
<tr>
<td>ART 111*</td>
<td>3</td>
</tr>
<tr>
<td>ART 115*</td>
<td>3</td>
</tr>
<tr>
<td>ART 124</td>
<td>3</td>
</tr>
<tr>
<td>ART 127*</td>
<td>3</td>
</tr>
<tr>
<td>ART 135</td>
<td>3</td>
</tr>
<tr>
<td>ART 141*</td>
<td>3</td>
</tr>
<tr>
<td>ART 142*</td>
<td>3</td>
</tr>
<tr>
<td>ART 201</td>
<td>3</td>
</tr>
<tr>
<td>ART 208*</td>
<td>3</td>
</tr>
<tr>
<td>ART 211</td>
<td>3</td>
</tr>
<tr>
<td>ART 212*</td>
<td>3</td>
</tr>
<tr>
<td>ART 216</td>
<td>3</td>
</tr>
<tr>
<td>ART 217</td>
<td>3</td>
</tr>
<tr>
<td>ART 218*</td>
<td>3</td>
</tr>
<tr>
<td>ART 224</td>
<td>3</td>
</tr>
<tr>
<td>ART 227*</td>
<td>3</td>
</tr>
<tr>
<td>ART 231</td>
<td>3</td>
</tr>
<tr>
<td>ART 232*</td>
<td>3</td>
</tr>
<tr>
<td>ART 235</td>
<td>3</td>
</tr>
<tr>
<td>ART 236</td>
<td>3</td>
</tr>
<tr>
<td>ART 243*</td>
<td>3</td>
</tr>
<tr>
<td>ART 244*</td>
<td>3</td>
</tr>
<tr>
<td>ART 260</td>
<td>3</td>
</tr>
<tr>
<td>ART 261</td>
<td>3</td>
</tr>
</tbody>
</table>

* Courses satisfy WNC degree requirements but will not transfer directly to the University of Nevada, Reno as the same course. They may transfer as electives.

General Education Requirements 33 Credits

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirements</td>
<td>6</td>
</tr>
<tr>
<td>Humanities Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Science Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Social Sciences Requirement</td>
<td>9</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Arts can be found on the Associate of Arts page.

FINE ARTS - Suggested Course Sequence

<table>
<thead>
<tr>
<th>Semester Completed</th>
<th>First Semester Completed</th>
<th>Second Semester Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ART 100 or ART 107 3</td>
<td>ART 231, ART 127 or ART 124 (2-D Required Course) 3</td>
</tr>
<tr>
<td></td>
<td>ART 101 3</td>
<td>ART 135, ART 141 or ART 216, ART 115 or ART 211</td>
</tr>
<tr>
<td></td>
<td>General Education Courses 9</td>
<td>(3-D Required Course) 3</td>
</tr>
<tr>
<td></td>
<td>General Education Courses 9</td>
<td>General Education Courses 9</td>
</tr>
<tr>
<td></td>
<td>General Education Courses 9</td>
<td>General Education Courses 9</td>
</tr>
</tbody>
</table>

FINE ARTS - Mission & Outcomes

Mission: The Associate of Arts degree in Fine Arts is designed to provide training in the breadth of skills required for many careers in the fine arts field as well as to satisfy many of the lower division requirements for the Bachelor of Arts and Bachelor of Fine Arts degrees at most four-year institutions.

Student Learning Outcomes: Upon completing the Fine Arts Associate of Arts program, students will be able to:

General Education
- Have an understanding of the Fine Arts
- Have developed their problem-solving, creative, and critical thinking skills

Program Mission Outcomes
- Have developed their creative capacities
- Have participated in at least one cultural activity, such as a visit to a gallery, museum, or attended a community art lecture or event
- Have developed an appreciation for the arts

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GEOGRAPHIC INFORMATION SYSTEMS (GIS)

Associate of Applied Science

WNC’s Geographic Information Systems program offers students access to rapidly growing career tracks in agencies and industries using computer software packages to store and present information about resources, water, soils, geography, land uses, development patterns, utilities and other mapping related functions of planning and management.

Salary: $37,641–$57,239 / year (Nevada)
Career Outlook: Slower than average growth through 2014
Good To Know: Use analytic & technical skills; heavy computer use

WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 60 credits

Program Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIS 109</td>
<td>Introduction to Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GIS 110</td>
<td>Principles of Cartography</td>
<td>3</td>
</tr>
<tr>
<td>GIS 111</td>
<td>Introduction to Remote Sensing</td>
<td>3</td>
</tr>
<tr>
<td>GIS 112</td>
<td>Introduction to ArcInfo</td>
<td>3</td>
</tr>
<tr>
<td>GIS 170B</td>
<td>GIS Applications on Conservation Issues</td>
<td>1</td>
</tr>
<tr>
<td>GIS 171B</td>
<td>GIS Applications in Urban &amp; Regional Planning</td>
<td>1</td>
</tr>
<tr>
<td>GIS 172B</td>
<td>Current Trends in GIS</td>
<td>1</td>
</tr>
<tr>
<td>GIS 205</td>
<td>GIS Applications</td>
<td>3</td>
</tr>
<tr>
<td>GIS 212</td>
<td>Intermediate ArcInfo</td>
<td>3</td>
</tr>
<tr>
<td>GIS 235</td>
<td>Spatial Analysis in GIS</td>
<td>3</td>
</tr>
<tr>
<td>GIS 250</td>
<td>GIS Database</td>
<td>3</td>
</tr>
<tr>
<td>GIS 270</td>
<td>GIS Extensions</td>
<td>3</td>
</tr>
<tr>
<td>GIS 280</td>
<td>Internship in GIS</td>
<td>3</td>
</tr>
<tr>
<td>GIS 290</td>
<td>GIS Careers / Portfolio</td>
<td>3</td>
</tr>
</tbody>
</table>

General Education Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Humanities/Social Science Requirements: Recommended: GEOG 106</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement: MATH 126 or higher is required: STAT 152 is recommended</td>
<td>3</td>
</tr>
<tr>
<td>Science Requirement: Recommended: GEOG 103</td>
<td>6</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

GEOGRAPHIC INFORMATION SYSTEMS (GIS) - Certificate of Achievement

WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 30 credits

Subject Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 103</td>
<td>Physical Geography</td>
<td>3</td>
</tr>
<tr>
<td>GIS 109</td>
<td>Introduction to Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GIS 110</td>
<td>Principles of Cartography</td>
<td>3</td>
</tr>
<tr>
<td>GIS 112</td>
<td>Introduction to ArcInfo</td>
<td>3</td>
</tr>
<tr>
<td>GIS 205</td>
<td>GIS Applications</td>
<td>3</td>
</tr>
<tr>
<td>GIS 250</td>
<td>GIS Database</td>
<td>3</td>
</tr>
<tr>
<td>GIS 270</td>
<td>GIS Extensions</td>
<td>3</td>
</tr>
</tbody>
</table>

General Education Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirements: Must include a writing course</td>
<td>1–3</td>
</tr>
<tr>
<td>Human Relations Requirement: PSY recommended</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement: STAT 152, MATH 126 or higher</td>
<td>3</td>
</tr>
<tr>
<td>General Electives</td>
<td>0–2</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

GEOGRAPHIC INFORMATION SYSTEMS (GIS) - Suggested Course Sequence

<table>
<thead>
<tr>
<th>Semester</th>
<th>First Semester</th>
<th>Completed</th>
<th>Third Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>3</td>
<td></td>
<td>General Education Courses</td>
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</tr>
<tr>
<td>GIS 109</td>
<td>3</td>
<td></td>
<td>GIS 110</td>
<td>3</td>
</tr>
<tr>
<td>GIS 110</td>
<td>3</td>
<td></td>
<td>GIS 112</td>
<td>3</td>
</tr>
<tr>
<td>GIS 170B</td>
<td>1</td>
<td></td>
<td>GIS 205</td>
<td>3</td>
</tr>
<tr>
<td>GIS 205</td>
<td>3</td>
<td></td>
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<td>3</td>
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</tr>
<tr>
<td>GIS 270</td>
<td>3</td>
<td></td>
<td>GIS 290</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Second Semester</th>
<th>Completed</th>
<th>Fourth Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>3</td>
<td></td>
<td>General Education Courses</td>
<td>3</td>
</tr>
<tr>
<td>GIS 111</td>
<td>3</td>
<td></td>
<td>GIS 170B</td>
<td>1</td>
</tr>
<tr>
<td>GIS 112</td>
<td>3</td>
<td></td>
<td>GIS 205</td>
<td>3</td>
</tr>
<tr>
<td>GIS 170B</td>
<td>1</td>
<td></td>
<td>GIS 250</td>
<td>3</td>
</tr>
<tr>
<td>GIS 205</td>
<td>3</td>
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<td>3</td>
</tr>
<tr>
<td>GIS 270</td>
<td>3</td>
<td></td>
<td>GIS 290</td>
<td>3</td>
</tr>
</tbody>
</table>

ASSOCIATE OF APPLIED SCIENCE GEOGRAPHIC INFORMATION SYSTEMS (GIS)

Mission & Outcomes

Mission: The Associate of Applied Science degree in Geographic Information Systems will provide employment-related knowledge and skills necessary to succeed in the Geographic Information Systems field. The degree will meet educational criteria for employment and prepare the student for possible transfer to other colleges and universities to meet higher educational and professional goals.

Student Learning Outcomes: Associate of Applied Science in Geographic Information Systems (GIS) graduates are expected to:

- identify spatial problems
- demonstrate technical skills
- implement analysis concepts
- work collaboratively and create industry based presentations

www.wnc.edu
GEOSCIENCES

Associate of Science

The Geosciences emphasis is designed to provide a strong foundation in earth and physical sciences, and will prepare students for transfer into many disciplines, including geology, geography, environmental science, and science teaching. All courses in the Geosciences emphasis are approved for direct transfer to University of Nevada, Reno and up to 64 WNC credits may be directly applied toward a baccalaureate degree. Seek counseling to choose appropriate courses for a four-year major.

Salary: $63,513–$106,092 / year (Nevada)
Career Outlook: Slower growth than average through 2014
Good To Know: Often requires graduate degrees for career advancement

WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 60 – 62 credits

Emphasis Requirements: 17–18 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG 103</td>
<td>Physical Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEOG 106</td>
<td>Physical Geography Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>GEOL 101</td>
<td>Physical Geology</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 103</td>
<td>Physical Geology Laboratory</td>
<td>1</td>
</tr>
</tbody>
</table>

Choose one course:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 100</td>
<td>General Biology For Non-Science Majors</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 190</td>
<td>Introduction to Cell and Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 191</td>
<td>Introduction to Organismal Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

Choose one course:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 100</td>
<td>Molecules and Life in the Modern World</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 122</td>
<td>General Chemistry II</td>
<td>4</td>
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</table>

Emphasis Requirements: Program Electives: 13–14 Credits

Choose 13-14 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATMS 117</td>
<td>Meteorology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 190L</td>
<td>Introduction to Cell and Molecular Biology Lab</td>
<td>1</td>
</tr>
<tr>
<td>BIOL 191L</td>
<td>Introduction to Organismal Biology Lab</td>
<td>1</td>
</tr>
<tr>
<td>ENV 100</td>
<td>Humans and Environment</td>
<td>3</td>
</tr>
<tr>
<td>ENV 130</td>
<td>Fundamentals of Environmental Pollution: Concepts and Methods</td>
<td>3</td>
</tr>
<tr>
<td>ENV 210</td>
<td>Land Use Management</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 100</td>
<td>Earthquakes, Volcanoes, and Natural Disasters</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 102</td>
<td>Earth and Life Through Time</td>
<td>4</td>
</tr>
<tr>
<td>GEOL 105</td>
<td>Introduction to Geology of National Parks</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 127</td>
<td>Prehistoric Life</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 132</td>
<td>Rocks &amp; Minerals</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 201</td>
<td>Geology of Nevada</td>
<td>3</td>
</tr>
<tr>
<td>GIS 109</td>
<td>Introduction to Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GIS 205</td>
<td>GIS Applications</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 100</td>
<td>Introductory Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 151</td>
<td>General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>or PHYS 180</td>
<td>Engineering Physics I</td>
<td></td>
</tr>
<tr>
<td>&amp; PHYS 180L</td>
<td>Engineering Physics I Lab</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 152</td>
<td>General Physics II</td>
<td>4</td>
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<tr>
<td>or PHYS 181</td>
<td>Engineering Physics II</td>
<td></td>
</tr>
<tr>
<td>&amp; PHYS 181L</td>
<td>Engineering Physics II Lab</td>
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</table>

General Education Requirements: 30 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>General Education Course</td>
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<td>General Education Course</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>GEOL 101</td>
<td>Geology of Nevada</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 103</td>
<td>Geology of Nevada</td>
<td>1</td>
</tr>
<tr>
<td>Program Electives</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Four Semester</td>
<td>Completed Biology Course</td>
<td>3</td>
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<tr>
<td>General Education Course</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Program Electives</td>
<td>3-4</td>
<td></td>
</tr>
</tbody>
</table>

ASSOCIATE OF SCIENCE - GEOSCIENCES

Mission & Outcomes

Mission: The mission of the Associate of Science degree, Geosciences Emphasis is to provide a strong foundation in earth and physical sciences, and prepare students for transfer into many disciplines, including geology, geography, environmental science, and science teaching.

Student Learning Outcomes: Students who complete an Associate of Science degree, Geosciences emphasis, at WNC are expected to demonstrate that they:
- have met the general education student learning outcomes
- have gained a basic understanding of:
  - physical processes operating on and within the Earth, including plate tectonics and formation of rocks and minerals
  - common rocks and minerals identification
  - map reading and interpretation
  - processes operating in the atmosphere
  - the spatial distribution of physical and human phenomena
- have gained a basic knowledge of biology and chemistry
- can succeed at their transfer institutions

www.wnc.edu
**GRAPHIC COMMUNICATIONS**

*Associate of Applied Science*

WNC’s Graphic Communications program is designed for students who want quick access to career fields involving print design, web design, multimedia, digital video, and animation.

**Salary:** $35,119–$59,159 / year (Nevada)

**Career Outlook:** Average growth through 2014. The need is due to expansion of the Internet & need for web page design

**Good To Know:** Creativity is an important skill; more talented designers can earn more money; many graphic artists are self-employed

**WNC Academic Division:** Communication and Fine Arts

**Total Requirements:** 63 credits  
**Program Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 100 Visual Foundations</td>
<td>3</td>
</tr>
<tr>
<td>ART 101 Drawing I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 109 Color and Design</td>
<td>3</td>
</tr>
<tr>
<td>GRC 118 Computer Graphics - Print Media</td>
<td>3</td>
</tr>
<tr>
<td>GRC 119 Computer Graphics - Digital Media</td>
<td>3</td>
</tr>
<tr>
<td>GRC 144B Electronic Layout and Typography</td>
<td>3</td>
</tr>
<tr>
<td>GRC 156 Computer Illustration I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 175 Web Design and Publishing I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 181B Digital Video I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 183 Electronic Imaging</td>
<td>3</td>
</tr>
<tr>
<td>GRC 188 Web Animation and Interactivity I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 244B Electronic Layout and Typography II</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 275B Web Design and Publishing II</td>
<td></td>
</tr>
<tr>
<td>GRC 283B Electronic Imaging</td>
<td>3</td>
</tr>
<tr>
<td>GRC 294B Professional Portfolio</td>
<td>3</td>
</tr>
</tbody>
</table>

Choose 3 credits from the following:

- ART 115 Beginning Clay Sculpture
- ART 124 Beginning Printmaking
- ART 127 Watercolor I
- ART 135 Photography I
- ART 141 Introduction to Digital Photography I
- ART 160 Art Appreciation
- ART 211 Ceramics I
- ART 216 Sculpture I
- ART 231 Painting I
- ART 260 Survey Art History I
- ART 261 Survey of Art History II
- GRC 281B Digital Video II

**General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Human Relations Requirement: PSY or SOC recommended</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Science Requirement</td>
<td>3</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

**GRAPHIC COMMUNICATIONS**

*Certificate of Achievement*

**WNC Academic Division:** Communication and Fine Arts

**Total Requirements:** 30 credits  
**Subject Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 107 Design Fundamentals I (2-D)</td>
<td>3</td>
</tr>
<tr>
<td>or GRC 107 Design Fundamentals</td>
<td></td>
</tr>
<tr>
<td>GRC 118 Computer Graphics - Print Media</td>
<td>3</td>
</tr>
<tr>
<td>GRC 119 Computer Graphics - Digital Media</td>
<td>3</td>
</tr>
<tr>
<td>GRC 144B Electronic Layout and Typography</td>
<td>3</td>
</tr>
<tr>
<td>GRC 156 Computer Illustration I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 175 Web Design and Publishing I</td>
<td>3</td>
</tr>
<tr>
<td>GRC 183 Electronic Imaging</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirements: writing course required</td>
<td>3</td>
</tr>
<tr>
<td>Human Relations Requirement: PSY or SOC recommended</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

**CERTIFICATE OF ACHIEVEMENT - GRAPHIC COMMUNICATIONS**

**Mission & Outcomes**

**Mission:** The purpose of the Graphic Communications Certificate of Achievement is to provide basic knowledge and skills necessary to enter the graphic communications field.

**Student Learning Outcomes:** Graphic Communications certificate program graduates should acquire basic skills and perform tasks necessary for employment or career enhancement.

**GRAPHIC COMMUNICATIONS - Suggested Course Sequence**

First Semester  
Completed General Ed Courses 3  
**Third Semester Completed**  
ART 100 3  
ART 101 3  
GRC 144B 3  
GRC 118 3  
GRC 119 3  
GRC 283B 3  
**Fourth Semester Completed**  
General Ed Courses 3  
ART 109 3  
GRC 181B 3  
GRC 275B 3  
GRC 175 3  
GRC 294B 3  
GRC 183 3  
Program Elective 3

**ASSOCIATE OF APPLIED SCIENCE - GRAPHIC COMMUNICATIONS**

**Mission & Outcomes**

**Mission:** The Associate of Applied Science degree in Graphic Communications will provide employment-related knowledge and skills necessary to succeed in the graphic communications field. The degree will meet educational criteria for employment and prepare the student for possible transfer to other colleges and universities to meet higher educational and professional goals.

**Student Learning Outcomes:** Associate of Applied Science in Graphic Communications graduates are expected to research design problems, demonstrate technical skills, implement design concepts, work collaboratively, and perform successful presentations.
MACHINE TOOL TECHNOLOGY

**Associate of Applied Science**

The Machine Tool Technology program provides training for students who plan to enter the machine trades field and upgrading for those in the field who desire additional skills. The program is competency based, allowing students to enter at their own level and progress at their own pace. Hands-on learning is stressed, allowing students to take as many laboratory hours as possible.

**Salary:** $32,894–$48,872 / year (Nevada)

**Career Outlook:** Slower than average growth, but good jobs available due to difficulty finding skilled workers

**Good To Know:** Often work with computerized numerical control (CNC) machines

WNC Academic Division: Technology

---

**Total Requirements:** 60 credits

**Program Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFT 110B Blueprint Reading For Industry</td>
<td>3</td>
</tr>
<tr>
<td>or CONS 120B Blueprint Reading and Specification</td>
<td></td>
</tr>
<tr>
<td>MTT 105B Machine Shop I</td>
<td>3</td>
</tr>
<tr>
<td>MTT 110B Machine Shop II</td>
<td>3</td>
</tr>
<tr>
<td>MTT 230B Computer Numerical Control I</td>
<td>4</td>
</tr>
<tr>
<td>MTT 232B Computer Numerical Control II</td>
<td>4</td>
</tr>
<tr>
<td>MTT 250B Machine Shop III</td>
<td>3</td>
</tr>
<tr>
<td>MTT 260B Machine Shop IV</td>
<td>3</td>
</tr>
<tr>
<td>MATH Course *</td>
<td>3</td>
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</tbody>
</table>

* MATH 110B Recommended

Choose 13 credits from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTT 106B Machine Shop Practice I</td>
<td>2</td>
</tr>
<tr>
<td>MTT 111B Machine Shop Practice II</td>
<td>2</td>
</tr>
<tr>
<td>MTT 251B Machine Shop Practice III</td>
<td>2</td>
</tr>
<tr>
<td>MTT 261B Machine Projects</td>
<td>1–6</td>
</tr>
<tr>
<td>MTT 262B Machine Shop Practice IV</td>
<td>2</td>
</tr>
<tr>
<td>MTT 292B Computer-Aided Manufacturing I</td>
<td>4</td>
</tr>
<tr>
<td>MTT 293B Computer-Aided Manufacturing II</td>
<td>4</td>
</tr>
<tr>
<td>MTT 295B Work Experience</td>
<td>1–6</td>
</tr>
</tbody>
</table>

Related Machine Shop Course

1–6

**General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Humanities/Social Science Requirements</td>
<td>3</td>
</tr>
<tr>
<td>Science Requirement</td>
<td>6</td>
</tr>
<tr>
<td>U.S. and Nevada Constitution Requirements</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

---

**MACHINE TOOL TECHNOLOGY - Suggested Course Sequence**

<table>
<thead>
<tr>
<th>Semester</th>
<th>First Semester</th>
<th>Completed</th>
<th>Second Semester</th>
<th>Completed</th>
<th>Third Semester</th>
<th>Completed</th>
<th>Fourth Semester</th>
<th>Completed</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>DFT 110B</td>
<td></td>
<td>English Course</td>
<td></td>
<td>Human Relations Course</td>
<td></td>
<td>MTT 230B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td>3</td>
<td></td>
<td>3</td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DFT 110B</td>
<td></td>
<td>MTT 105B</td>
<td></td>
<td>MTT 250B</td>
<td></td>
<td>MTT 251B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td>3</td>
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<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>English Course</td>
<td></td>
<td>MTT 105B</td>
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<td>MTT 260B</td>
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<td>Science Course</td>
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<tr>
<td></td>
<td>3</td>
<td></td>
<td>3</td>
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</tr>
<tr>
<td></td>
<td>MTT 110B</td>
<td></td>
<td>MTT 111B</td>
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<td>MTT 262B</td>
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<td>MTT 261B</td>
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<tr>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td></td>
<td>3</td>
<td></td>
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<tr>
<td></td>
<td>Science Course</td>
<td></td>
<td>Science Course</td>
<td></td>
<td>Science Course</td>
<td></td>
<td>U.S./Nevada Constitution</td>
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<tr>
<td></td>
<td>3</td>
<td></td>
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<td>3</td>
<td></td>
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</tbody>
</table>

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WNC Academic Division: Certificate of Achievement

**Total Requirements:** 30 credits

**Subject Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFT 110B Blueprint Reading For Industry</td>
<td>3</td>
</tr>
<tr>
<td>or CONS 120B Blueprint Reading and Specification</td>
<td></td>
</tr>
<tr>
<td>MTT 105B Machine Shop I</td>
<td>3</td>
</tr>
<tr>
<td>MTT 106B Machine Shop Practice I</td>
<td>2</td>
</tr>
<tr>
<td>MTT 110B Machine Shop II</td>
<td>3</td>
</tr>
<tr>
<td>MTT 111B Machine Shop Practice II</td>
<td>2</td>
</tr>
<tr>
<td>MTT 230B Computer Numerical Control I</td>
<td>4</td>
</tr>
<tr>
<td>Related machine shop courses</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications Requirements</td>
<td>6</td>
</tr>
<tr>
<td>Human Relations Requirement</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics Requirement</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.

---

**CERTIFICATE OF ACHIEVEMENT - MACHINE TOOL TECHNOLOGY**

**Mission & Outcomes**

**Mission:** The mission of the Certificate of Achievement degree in Machine Tool Technology is to provide the student with the skills and knowledge to succeed in the machining industry.

**Student Learning Outcomes:** Students who complete a Certificate of Achievement in Machine Tool Technology are expected to:

- know the subject matter appropriate to the Certificate of Achievement in Machine Tool Technology,
- use skills and knowledge needed for acquiring employment,
- have the confidence needed for seeking employment.

---

**ASSOCIATE OF APPLIED SCIENCE - MACHINE TOOL TECHNOLOGY**

**Mission & Outcomes**

**Mission:** The mission of the Associate of Applied Science degree in Machine Tool Technology is to provide the student with the skills and knowledge to succeed in the machining industry.

**Student Learning Outcomes:** Students who complete an Associate of Applied Science in Machine Tool Technology are expected to:

- know the subject matter appropriate to the Associate of Applied Science in Machine Tool Technology,
- use skills and perform tasks essential for employment
- have the self-confidence needed for seeking employment in this field
- use available resources to remain current in the machine industry.
MANAGEMENT

Associate of Applied Science

The Management emphasis is designed to provide a foundation for employment in a variety of business/managerial positions.

Salary: $52,608–$100,499 / year (Nevada)

Career Outlook: Faster than average through 2014; managers will be more likely to keep their jobs

Good To Know: Often requires hiring, training & supervising employees, solving problems & administrative duties

WNCC Academic Division: Business and Computer Technology

Total Requirements: 60 credits

Business Core Requirements 27 Credits

ACC 201 Financial Accounting 3
& ACC 202 Managerial Accounting 3
BUS 101 Introduction to Business 3
or MGT 103 Small Business Management 3
BUS 273 Business Law I 3
ECON 102 Principles of Microeconomics 3
ECON 103 Principles of Macroeconomics 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications 3
MGT 201 Principles of Management 3

Emphasis Requirements 18 Credits

MGT 212 Leadership & Human Relations 3
MGT 283 Introduction to Human Resources Management 3
MKT 210 Marketing Principles 3

Choose 9 credits from the following:

BUS 101 Introduction to Business 3
ECON 261 Principles of Statistics I 3
ECON 262 Principles of Statistics II 3
FIN 101 Personal Finance 3
MGT 103 Small Business Management 3
MGT 235 Organizational Behavior 3
MGT 247B Industrial Management 3
MKT 111 Introduction to Merchandising 3
MKT 127 Introduction to Retailing 3
MKT 262 Introduction to Advertising 3

General Education Requirements 15 Credits

English/Communications Requirement
Recommended: BUS 107 & 108; Must include a writing course 6
Mathematics Requirement: BUS 109B or higher level mathematics course 3
Science Requirement 3
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

Note: See also Retail Management.

MANAGEMENT - Suggested Course Sequence

First Semester Completed
ACC 201 3
BUS 101 or MGT 103 3
BUS 107 3
BUS 109B or higher 3
ECON 102 0

Second Semester Completed
ACC 202 3
BUS 108 3
ECON 103 3
MGT 201 3

Third Semester Completed
Degree Electives 9
IS 101 3
MGT 283 3

Fourth Semester Completed
BUS 273 3
Degree Electives 3
IS 201 3
MGT 210 3
Science Course 3

MANAGEMENT - Mission & Outcomes

Mission: The purpose of the AAS Management degree is to provide the knowledge and skills necessary to be a successful manager.

Student Learning Outcomes: Upon completing the AAS Management degree, students will be able to:

• Provide employment related knowledge and skills.
• Know subject matter.
• Understand accounting principles and their importance to the business environment.
• Demonstrate managerial and personal skills.
• Demonstrate oral, written, computational and computer skills.
• Utilize appropriate resources to remain current in their field.
• Appreciate the importance of social, ethical, legal and diversity issues.
MATHEMATICS
Associate of Science

The Mathematics emphasis has been designed to place students on a career track toward mathematics, either as a university major or as preparation for a teaching career. An associate degree in mathematics offers a student flexibility in future academic endeavors and career opportunities.

Salary: $67,360–$113,800 / year (Nevada)
Career Outlook: Need for math teachers & professors is expected to increase faster than average
Good To Know: Often requires graduate degrees for career advancement
WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 60 credits

**Emphasis Requirements**

MATH 181 Calculus I 4
MATH 182 Calculus II 4
MATH 283 Calculus III 4
MATH 285 Differential Equations 3

Choose 12 credits from at least two subject areas in the courses listed under Science Requirements for the Associate of Science degree. Must include a minimum of four credits of lecture and laboratory from the same subject area. 12

Choose 3 credits from the following: Math courses numbered 120 or higher, except MATH 122 & 123. STAT 152 is also accepted. 3

**General Education Requirements**

English/Communications Requirements: Recommended. ENG 101, ENG 102 6
Fine Arts Requirements 3
Humanities Requirements 6
Social Sciences Requirements 6
U.S. and Nevada Constitution Requirements 3
General Electives 6

A list of all courses filling general education requirements for the Associate of Science can be found on the Associate of Science page.

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
<th>Third Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>9</td>
<td>General Education Courses</td>
<td>6</td>
</tr>
<tr>
<td>MATH 181</td>
<td>4</td>
<td>MATH 283</td>
<td>4</td>
</tr>
<tr>
<td>Science Elective</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Completed</th>
<th>Fourth Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses</td>
<td>9</td>
<td>Fourth Semester</td>
<td>6</td>
</tr>
<tr>
<td>MATH 182</td>
<td>4</td>
<td>General Elective</td>
<td>6</td>
</tr>
<tr>
<td>Science Elective</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 285</td>
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<td>Math elective</td>
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<td></td>
</tr>
<tr>
<td>Science Elective</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ASSOCIATE OF SCIENCE - MATHEMATICS
Mission & Outcomes

**Mission:** The purpose of the Associate of Science degree, emphasis Mathematics, is to provide the academic knowledge and skills for successful transfer to meet higher educational goals.

**Student Learning Outcomes:** Students who complete an Associate of Science degree, Mathematics emphasis, at WNC are expected to demonstrate that they:

- have met the general education student learning outcomes
- understand the content of calculus and differential equations
- are able to apply the content of calculus and differential equations at the appropriate level in mathematics, science, and engineering courses
- can succeed at their transfer institutions
MUSICAL THEATRE
Associate of Arts

The Associate of Arts degree in Musical Theatre is designed to provide training in the breadth of skills required for musical theatre performance, as well as satisfy many of the lower division requirements for the Bachelor of Arts degree in musical theatre at most four-year institutions.

Salary: $42,369–$123,400 / year (Nevada)
Career Outlook: Average growth through 2014
Good To Know: Competition for performance jobs will be strong; many actors have other part-time employment or teach acting classes. Theater technicians are in high demand.

WNC Academic Division: Communication and Fine Arts

Total Requirements: 64 credits
Program Requirements 31 Credits

- MUS 121 Music Appreciation 3
- or MUS 124 History of The American Musical Theatre
- or THTR 100 Introduction to Theater
- MUSA 145 Voice-Lower Division 4
- THTR 105 Introduction to Acting I 3
- THTR 199 Play Structure & Analysis I 3
- THTR 204 Theatre Technology I 3
- THTR 205 Introduction to Acting II 3

Four semesters participation in college productions for a total of 8 credits

- MUS 176 Musical Theatre Practicum 2–3
- MUS 276 Musical Theatre Practicum 1–3
- Piano Proficiency

Select 4 credits from the following:

- DAN 132 Jazz Dance (beginning) 1
- DAN 135 Beginning Ballet 1
- DAN 144 Beginning Tap Dancing 1
- DAN 232 Jazz Dance (intermediate) 1
- DAN 244 Tap Dance (intermediate) 1
- THTR 116 Musical Theatre Dance

General Education Requirements 33 Credits

- English/Communications Requirements 6
- Humanities Requirement 6
- Mathematics Requirement 3
- Science Requirement 6
- Social Sciences Requirement 9
- U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Arts can be found on the Associate of Arts page.

ASSOCIATE OF ARTS - MUSICAL THEATRE

Mission & Outcomes

Mission: The Associate of Arts in Musical Theatre is designed to provide training in the breadth of skills required for musical theatre performance as well as satisfy many of the lower division requirements for the Bachelor of Arts degree in musical theatre at most four-year institutions.

Student Learning Outcomes: Students who complete the Associate of Arts Degree in Musical Theatre are expected to have:

- An awareness of the complexities of the human experience, leading to the convincing performance of dimensional characters
- A knowledge of how to use various production elements and dramatic characterization to bring a theatrical concept to life
- A knowledge of plays that are representative of the development of musical theatre

They are expected to be able to:

- Analyze and interpret musical theater productions
- Convincingly live in imaginary circumstances, conveying to the audience a sense of emotional truth
- Engage in focused, concentrated, and active listening, and give and take from fellow performers
- Understand subtext and discover the contrasts within a character
- Function safely and effectively using contemporary theatre technology
- Dance in a variety of genres used in musical theatre
- Read music and to use proper vocal technique to sing musical theater repertoire from multiple eras

They should demonstrate:

- A creative imagination
- A work ethic
- A collaborative attitude
- Artistic standards and judgement
- A respect for the art form

MUSICAL THEATRE - Suggested Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dance Elective</td>
<td>1</td>
</tr>
<tr>
<td>General Education Courses</td>
<td>6</td>
</tr>
<tr>
<td>MUS 176 or MUS 276</td>
<td>2–3</td>
</tr>
<tr>
<td>MUSA 145</td>
<td>1</td>
</tr>
<tr>
<td>Piano Proficiency</td>
<td>0</td>
</tr>
<tr>
<td>THTR 105</td>
<td>3</td>
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</table>

<table>
<thead>
<tr>
<th>Second Semester</th>
<th>Completed</th>
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</thead>
<tbody>
<tr>
<td>Dance Elective</td>
<td>1</td>
</tr>
<tr>
<td>General Education Courses</td>
<td>6</td>
</tr>
<tr>
<td>MUS 176 or MUS 276</td>
<td>2–3</td>
</tr>
<tr>
<td>MUSA 145</td>
<td>1</td>
</tr>
<tr>
<td>THTR 205</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dance Elective</td>
<td>1</td>
</tr>
<tr>
<td>General Education Courses</td>
<td>6</td>
</tr>
<tr>
<td>MUS 121 or THTR 100</td>
<td>3</td>
</tr>
<tr>
<td>MUS 145</td>
<td>1</td>
</tr>
<tr>
<td>THTR 204</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Semester</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dance Elective</td>
<td>1</td>
</tr>
<tr>
<td>General Education Courses</td>
<td>9</td>
</tr>
<tr>
<td>MUS 176 or MUS 276</td>
<td>2–3</td>
</tr>
<tr>
<td>MUSA 145</td>
<td>1</td>
</tr>
<tr>
<td>THTR 199</td>
<td>3</td>
</tr>
</tbody>
</table>
ASSOCIATE OF APPLIED SCIENCE - NURSING

Mission: The mission of the nursing program at Western Nevada College is to meet the nursing educational needs of the service area. The program prepares qualified students to function as entry-level registered nurses and transfer to higher degree programs. To accomplish this mission, the curriculum incorporates the National League for Nursing core components of nursing practice that are essential to the work of registered nurses. Graduates are prepared to function in a variety of health care settings, providing culturally sensitive, holistic nursing care to individuals and families across the lifespan. The nursing faculty supports graduate competency in an evolving and complex health care environment by facilitating the students’ development of clinical judgment, promoting professional behaviors, and fostering lifelong learning.

Student Learning Outcomes: Students who complete an Associate of Applied Science degree in nursing will be expected to demonstrate the ability to:

• Integrate knowledge derived from the bio/psycho/social sciences, humanities, and nursing to achieve and maintain competent decision-making that is grounded in evidence based practice to achieve best practice outcomes
• Utilize therapeutic communication skills when interacting with patients and their families
• Communicate and document accurate information about patients in a concise and clear manner
• Collaborate with patients, families and health care personnel to achieve consistent patient outcomes
• Utilize information literacy skills to integrate research findings that guide (or lead to) best practice decisions
• Utilize the nursing process in a competent and caring manner to safely meet the bio/psycho/social/cultural/spiritual needs of patients across the lifespan in a variety of health care settings
• Provide care that reflects the ethical values of nursing within professional practice standards and the legal parameters of the profession
• Apply concepts of cultural awareness, cultural sensitivity and respect for persons when working with diverse populations
• Provide and manage care through the efficient and effective use of human, physical, financial, and technical resources to meet patient needs
• Demonstrate accountability (professionalism) through identification of self-learning needs and continued professional development
• Utilize principles of teaching and learning to meet the bio/psycho/social/cultural/spiritual needs of patients and their families

www.wnc.edu

WESTERN NEVADA COLLEGE • 2009-2010

ACADEMIC DEGREES

NURSING PROGRAM

Associate of Applied Science

NURSING

Associate of Applied Science

Salary: $55,981 – $75,011 / year (Nevada)

Career Outlook: High growth, especially in home health care & nursing homes

Good To Know: Hospital nurses tend to earn more than nurses in doctors’ offices; may include working days, nights, weekends or holidays

WCN Academic Division: Nursing and Allied Health

Total Requirements: 71 credits

Prerequisite Courses* 21 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 223*</td>
<td>Human Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 224*</td>
<td>Human Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 251</td>
<td>General Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 120</td>
<td>Fundamentals of College Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>or MATH 126</td>
<td>Precalculus I</td>
<td>3</td>
</tr>
<tr>
<td>or higher MATH course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>or SOC 101*</td>
<td>Principles of Sociology</td>
<td>3</td>
</tr>
</tbody>
</table>

Chemistry: Show evidence of completion of high school chemistry from a regionally accredited school within the last three years or completion of CHEM 121 (4 credits) or CHEM 110 (4 credits) within ten years of program application.

First Year: Fall Semester Courses

** Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 136</td>
<td>Foundations of Nursing Theory</td>
</tr>
<tr>
<td>NURS 137</td>
<td>Foundations of Nursing Laboratory</td>
</tr>
<tr>
<td>NURS 138</td>
<td>Foundations of Nursing Clinical</td>
</tr>
<tr>
<td>NURS 147</td>
<td>Health Assessment Theory</td>
</tr>
<tr>
<td>NURS 148</td>
<td>Health Assessment Laboratory</td>
</tr>
<tr>
<td>NURS 152</td>
<td>Foundations of Pharmacology in Nursing I</td>
</tr>
</tbody>
</table>

* Indicates corequisite. Corequisite courses must be completed by the end of the fourth semester of the nursing program.

First Year: Spring Semester Courses

14 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 159</td>
<td>Mental Health and Illness Theory</td>
</tr>
<tr>
<td>NURS 160</td>
<td>Mental Health and Illness Laboratory</td>
</tr>
<tr>
<td>NURS 151</td>
<td>Mental Health and Illness Clinical</td>
</tr>
<tr>
<td>NURS 153</td>
<td>Foundations of Pharmacology in Nursing II</td>
</tr>
<tr>
<td>NURS 165</td>
<td>Medical Surgical Nursing I Theory</td>
</tr>
<tr>
<td>NURS 166</td>
<td>Medical Surgical Nursing I Laboratory</td>
</tr>
<tr>
<td>NURS 167</td>
<td>Medical Surgical Nursing I Clinical</td>
</tr>
<tr>
<td>PSY 101*</td>
<td>General Psychology</td>
</tr>
<tr>
<td>or SOC 101*</td>
<td>Principles of Sociology</td>
</tr>
</tbody>
</table>

* Indicates corequisite. Corequisite courses must be completed by the end of the fourth semester of the nursing program.

Second Year: Fall Semester Courses**

12 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 263</td>
<td>Nursing Care Childbearing Family Theory</td>
</tr>
<tr>
<td>NURS 264</td>
<td>Nursing Care of the Childbearing Family Laboratory</td>
</tr>
<tr>
<td>NURS 265</td>
<td>Nursing Care of the Childbearing Family Clinical</td>
</tr>
<tr>
<td>NURS 270</td>
<td>Advanced Clinical Nursing I Theory</td>
</tr>
<tr>
<td>NURS 271</td>
<td>Advanced Clinical Nursing I Clinical</td>
</tr>
<tr>
<td>U.S./Nevada Constitutions Course (PSC 103, HIST 111, or CH 203 recommended)*</td>
<td>*</td>
</tr>
</tbody>
</table>

* See the Associate of Applied Science page for more information on courses fulfilling the general education requirement

Second Year: Spring Semester**

11 Credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 266</td>
<td>Pediatric Nursing Theory</td>
</tr>
<tr>
<td>NURS 267</td>
<td>Pediatric Nursing Laboratory</td>
</tr>
<tr>
<td>NURS 268</td>
<td>Pediatric Nursing Clinical</td>
</tr>
<tr>
<td>NURS 276</td>
<td>Advanced Medical Surgical Nursing II Theory</td>
</tr>
<tr>
<td>NURS 277</td>
<td>Advanced Medical Surgical Nursing II Clinical</td>
</tr>
<tr>
<td>NURS 294</td>
<td>Role of the ADN Manager of Care</td>
</tr>
</tbody>
</table>

Note: ** The sequence of some courses for the second year fall & spring semester may be altered.

WNC’s Associate Degree Nursing Program is intended for students seeking a career as a registered nurse. The curriculum is sequenced and progresses in complexity. It integrates knowledge from the bio/psycho/social sciences, humanities, and is intended to prepare graduates to pass the national licensure examination (NCLEX-RN) and to function as registered nurses in diverse care settings. Upon completion of the Associate Degree Nursing Program, students will be awarded an Associate of Applied Science degree. Graduates are eligible to sit for the NCLEX-RN.

The nursing program is approved by the Nevada State Board of Nursing and is accredited by the National League for Nursing Accrediting Commission, 61 Broadway Street, 33rd floor, New York, NY 10017, ph: 800-669-1656. Applicants are advised that eligibility for licensure may be affected by the existence of a criminal record, a history of alcohol or drug abuse, and mental or physical illness that may interfere with the practice of nursing. Applicants are encouraged to directly contact the Nevada State Board of Nursing at 1-775-687-7700 should there be a concern regarding eligibility for licensure. Applicants may also use the NSBN link found on the Nursing & Allied Health web page for information regarding how the board processes applicant information and identifies convictions/situations under which the NSBN will deny application for licensure.
Nursing Program Application Process

Apply for admission: Apply for admission to Western Nevada College and the WNC nursing program. Applications for the next fall are available on the WNC Nursing & Allied Health web site on or after January 2. The last date for submission of an application to Admissions and Records is April 1.

Applicants who live in rural sites, including Fallon, Fernley, Yerington and Hawthorne are eligible to apply for admission to the Fallon campus. All other applicants who live in areas such as Carson City, Reno, Gardnerville, and Lake Tahoe or elsewhere are eligible to apply for admission to the Carson City campus.

Prerequisites: Students must complete all prerequisite courses with a grade of "C" or better to apply for the nursing program. Students may apply for admission into the nursing program while in the process of completing a prerequisite course(s), providing the course is completed by the end of the applicable spring semester or, if taken at another institution, an official transcript showing completion of the course is provided by June 1 of the year of application. Evidence of courses in progress must be submitted by the application deadline.

Corequisites: Students who are accepted into the nursing program must complete all corequisite courses with a grade of "C" or better by the end of the fourth semester of the program. Any corequisite course(s) completed with a "C" or better prior to admission into the nursing program will be calculated into the grade point average under admission selection criteria.

Test of Essential Academic Skills (TEAS): Students must take the TEAS and receive a minimum score of 60 percent or above for each of the four sub-scores to be considered for admission into the nursing program. Note: The TEAS is not required for LPNs applying for admission into the second year of the program. The TEAS may be taken one time each semester. Consult the Nursing & Allied Health web page for dates and times of testing. Students may take practice TEAS tests which are available on the ATI web site, www.atitesting.com.

Residency: An applicant who is classified as a Nevada resident or Good Neighbor for tuition purposes at WNC at the time of application to the nursing program will be awarded one (1) point in the nursing admissions/selection criteria.

Application and Supporting Documents: Submit the completed application with supporting documents, which include TEAS results and all required college and university transcripts, as appropriate to Admissions and Records in the time frame delineated on the nursing program application.

Other Important Information

- Nursing learning activities are scheduled on & off campus, days, evenings & weekends.
- Courses are Web-CT Enhanced, necessitating that students have basic computer skills.
- Clinical experiences take place at long-term health care facilities, acute care hospitals, clinics and day care centers
- A grade of C (75 percent) or better is required in all nursing courses to continue in the nursing program.
- Students not admitted to the nursing program must reapply to be considered for admission the following year.
- Nursing students are expected to meet the Nursing Student Essential Functions as discussed on the nursing web site.
- Documentation and currency of the following is required after acceptance into the nursing program and prior to the start of classes:
  1. An acceptable physical examination, and required immunizations and tests.
  2. CPR certification (card required) through the American Heart Association (Health Care Provider).
  3. Major medical health insurance (card required).
  4. An acceptable background check.

A background check is required by health care organizations. Students accepted into WNC’s nursing program, emergency medical services courses and surgical technology program will be required to pass a background check in order to attend clinicals and remain in the program. Drug screening may be required by health care organizations. See the Nursing & Allied Health web page for the process and procedures to follow.

Licensed Practical Nurse to ADN

Practical nurses seeking admission into the nursing program are required to successfully challenge the first year of the nursing program at Western Nevada College. The challenge process is unique to the nursing program and varies from the college’s general challenge policy. The process consists of three steps outlined below:

Step 1
Complete all prerequisite courses with a grade of C or better.* Complete NURS 147 and NURS 148 or equivalent course(s) with a grade of C or better.** Hold, or be eligible to hold, a practical nursing license in the state of Nevada. Candidates with a restricted LPN license will be evaluated on an individual basis.

Step 2
Pass the following written competency examinations with a score of 75 percent or better:
- Foundations of Nursing
- Medical/Surgical Nursing
- Psychiatric Nursing

Scores of students who pass the competency examinations will remain on file for one year from the date of the passage.

Step 3
Demonstrate ability to safely perform first and second semester nursing skills in the nursing laboratory. A list of the skills to be demonstrated for each semester is available in the Office of Nursing & Allied Health. Skills will be evaluated on a pass/fail (P/F) basis.

- Contact the Nursing & Allied Health Office for information regarding the costs for competency examinations.
- Candidates who successfully complete the above three steps are eligible to apply for admission into the nursing program by submitting an application and other required documents to Admissions and Records by the required date. Information regarding the admission process may be obtained by accessing the Nursing and Allied Health web site or by contacting the Office of Nursing and Allied Health located in room 110 of the Cedar Building. The telephone number is 775-445-3294.

- Candidates will be admitted into the nursing program based on a space available basis. In the event that more applications are received than space available, decisions regarding admission will be based upon the selection criteria used for first semester applicants (excluding TEAS scores).
**Students Requesting Transfer & Re-Admission**

**Readmission Policy for the Nursing Program**

1. A student who matriculated into the Western Nevada College nursing program may be readmitted one time following a withdrawal/failure. A written request for an exemption to the policy for such reasons as medical and military will be considered by the Nursing Program Readmission Committee.

2. Students are eligible to be considered for readmission or transfer into the nursing program using a point system and on a space available basis.

3. Students seeking readmission or transfer into the nursing program will be required to demonstrate currency of knowledge and skills by passing competency evaluations for selected nursing theory and nursing laboratory courses previously successfully completed. Students may choose the option to repeat those courses, or will be required to repeat those courses if the competency examinations are not successfully passed.

4. A score of 75% or more is required for each theory competency evaluation and a passing grade is required for selected skill competencies, including basic nursing assessment skills. Students should contact the nursing program administrative assistant to schedule competency evaluations.

5. Students who withdraw from or who failed a course or courses that are related (e.g. NURS 136, 137 and 138) will be required to repeat all courses in the sequence.

6. Nursing courses taken more than three years prior to reapplication or prior to transfer application will not be accepted and will need to be repeated.

7. Students seeking readmission or transfer into the nursing program will be required to submit an acceptable background check.

8. The Nursing Program Readmission Committee will review applications of students who are seeking readmission into the program. The committee acknowledges the responsibility to readmit students, who in the judgment of the committee, satisfy the requirements of scholarship and professional suitability for nursing. The committee reserves the right to deny readmission based on a history of unprofessional conduct which violates the ANA Code of Ethics.

**CERTIFIED NURSING ASSISTANT**

A certified nursing assistant class is offered through the Division of Nursing and Allied Health. The college offers NURS 130 - Nursing Assistant, a six-credit class that prepares students to take the Nevada licensing exam for certification as a nursing assistant.

A Certified Nursing Assistant is an individual who, under the direction of a licensed nurse, typically provides basic nursing care for patients in long-term and acute care institutions. CNAs are educated to assist patients with activities of daily living such as bathing, feeding and dressing, and to help maintain a safe and protective care environment. As they have extensive daily contact with patients, CNAs also play a key role in communicating information/observations to the nurse.

**EMERGENCY MEDICAL SERVICES**

Emergency Medical Services courses are offered through the Division of Nursing and Allied Health. They include: EMS 100B - CPR, First Responder, EMS 108B - EMT Basic and EMT Refresher, EMS 112B - EMT Enhanced (Intermediate), and EMT Instructor. EMS courses are offered in a sequential series to prepare individuals with the knowledge and skills to assess and care for patients in an emergency or in an out-of-hospital setting. Completion of selected courses is designed to prepare students to take the National Registry Examination for EMT-Basic and the appropriate Nevada EMS certification examination for EMT Enhanced (Intermediate).

EMS 108B and EMS 112B are designed to meet the National Standard Curriculum published by the United States Department of Transportation, National Highway Traffic Safety Administration.

A background check is required by health care organizations. Students accepted into WNC’s nursing program, emergency medical services courses and surgical technology program will be required to pass a background check in order to attend clinicals and remain in the program. Drug screening may be required by health care organizations in the fall of 2008. See the Nursing & Allied Health web site for the process and procedures to follow Information . . . . . . . . . . . . . . . . 775-445-3296

**Immunization Requirements:** [academics/division/nalh/immunizations.php](http://www.wnc.edu/academics/division/nalh/immunizations.php)

**WNC Academic Division:** Nursing and Allied Health

**LABORATORY TECHNICIAN-PHLEBOTOMY**

A phlebotomy class is offered through the Division of Nursing and Allied Health. LTE 110 - Techniques of Venipuncture, is listed in the class schedule under the Laboratory Technician heading. The course provides students the knowledge and skills necessary to perform the collection, identification, and preservation of specimens as applied to venipuncture techniques.

Phlebotomists are trained to collect blood specimens by safely performing skin puncture or venipuncture procedures on patients of all ages. They are required to adhere to strict policies and safety precautions designed to provide patient protection and comfort, and to assure safe handling of specimens throughout the collection process.
ACADEMIC DEGREES

WESTERN NEVADA COLLEGE • 2009-2010

PHYSICS

Associate of Science

The Physics emphasis is designed for students wishing to pursue studies in the field of physics, either as a university major or as preparation for a teaching career.

Salary: $62,066–$104,054 / year (Nevada)

Career Outlook: Slower than average growth through 2014

Good To Know: Graduate degrees required for career advancement and higher salaries

WNC Academic Division: Science, Mathematics & Engineering

Total Requirements: 60 – 62 credits

Emphasis Requirements 36–38 Credits

CHEM 121 General Chemistry I 4
CHEM 122 General Chemistry II 4
MATH 181 Calculus I 4
MATH 182 Calculus II 4
MATH 283 Calculus III 4
MATH 285 Differential Equations 3
PHYS 180 Engineering Physics I 3
PHYS 180L Engineering Physics I Lab 1
PHYS 181 Engineering Physics II 3
PHYS 181L Engineering Physics II Lab 1
PHYS 182 Engineering Physics III 3
PHYS 182L Engineering Physics III Lab 1
PHYS 293 Directed Study 1–3

General Education Requirements 24 Credits

English/Communications Requirements: Recommended: ENG 101, ENG 102 6
Fine Arts Requirements 3
Humanities Requirements: Recommended: CH 201, CH 202 6
Social Sciences Requirements 6
U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Science can be found on the Associate of Science page.

Note: EPY 150 is strongly recommended but not required for graduation. CHEM 201 and 202 are acceptable in lieu of CHEM 121 and 122.

ASSOCIATE OF SCIENCE - PHYSICS

Mission & Outcomes

Mission: The purpose of the Associate of Science with an emphasis in Physics is to provide the academic knowledge and skills for successful transfer to meet higher educational goals.

Student Learning Outcomes: Students who complete an Associate of Science degree at WNC are expected to demonstrate that they:

1. have met the general education student learning outcomes.
2. know conceptual and analytical fundamentals of classical and modern physics as well as electricity and magnetism.
3. can succeed in their transfer institutions.
REAL ESTATE
Associate of Applied Science in Business

The Real Estate emphasis has been designed to prepare students for careers in the real estate sales industry. Career opportunities also exist in commercial banking, escrow services, land planning and zoning, and land development. Approved continuing education credits completed through the Nevada Real Estate Division may be applied toward this degree as real estate electives.

Salary: $29,674–$84,239 / year (Nevada agents)
Career Outlook: Average growth through 2014
Good To Know: About 59 percent of real estate agents are self-employed

WNC Academic Division: Business and Computer Technology

Total Requirements: 60 credits

Subject Requirements 24 Credits
ACC 135B Bookkeeping I 3
& ACC 201 Financial Accounting 3
or ACC 201 Financial Accounting
& ACC 202 Managerial Accounting
BUS 101 Introduction to Business 3
or MGT 103 Small Business Management
BUS 110B Human Relations For Employment 3
or MGT 201 Principles of Management
or MGT 212 Leadership & Human Relations
or MGT 283 Introduction to Human Resources Management
BUS 273 Business Law I 3
ECON 102 Principles of Microeconomics 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications 3

Emphasis Requirements 18 Credits
RE 101 Real Estate Principles I 3
RE 103 Real Estate Principles II 3
RE 104 Real Estate Law & Conveyancing 3
RE 199 Real Estate Investments 3
RE 206 Real Estate Appraising 3
Elective: Any Real Estate Course 3

General Education Requirements 18 Credits
English/Communications Requirement: Recommended: BUS 107&108; Must include a writing course 6
Mathematics Requirement: RE 102B, BUS 109B or higher level mathematics course 3
Science Requirement 3
U.S. and Nevada Constitution Requirements 3
General Electives 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

Note: Real Property Managers need 24 hours of approved continuing education in addition to licensing and state exam.

REAL ESTATE - Mission & Outcomes

Mission: The purpose of the AAS Real Estate degree is to provide the knowledge and skills necessary to succeed in the Real Estate field.

Student Learning Outcomes: Upon completing the AAS Real Estate program, students will be able to:
• Provide employment related knowledge and skills.
• Know subject matter.
• Understand accounting principles and their importance to the business environment.
• Demonstrate managerial and personal skills.
• Demonstrate oral, written, computational and computer skills.
• Utilize appropriate resources to remain current in their field.
• Appreciate the importance of social, ethical, legal and diversity issues.

REAL ESTATE LICENSING PROGRAM

These licensing programs fulfill the minimum course requirements needed to be eligible to take the Nevada Real Estate Sales and/or Broker examination and the Residential Appraisers License examination. For additional information, please contact the State of Nevada Real Estate Commission.

WNC Academic Division: Business and Computer Technology

REAL ESTATE - Suggested Course Sequence

First Semester Completed
ACC 135B or ACC 201
3 □
BUS 101 or MGT 103
3 □
ECON 102 or ECON 103
3 □
IS 101
3 □
RE 101
3 □

Second Semester Completed
ACC 201 or ACC 202
3 □
BUS 273
3 □
IS 201
3 □
MGT 201, MGT 212,
RE 103
3 □
MGT 283 or BUS 110B
3 □

Third Semester Completed
General Elective
3 □
BUS 107
3 □
RE 102B or BUS 109B
3 □
RE 104
3 □
RE 206
3 □

Fourth Semester Completed
RE 103
3 □
U.S./Nevada Constitution
3 □

REAL ESTATE - Sales License State of Nevada

Total Requirements: 6 credits
Requirements 6 Credits
RE 101 Real Estate Principles I 3
RE 103 Real Estate Principles II 3

REAL ESTATE - Broker License State of Nevada

Total Requirements: 64 credits
Requirements 64 Credits
RE 101 Real Estate Principles I 3
RE 103 Real Estate Principles II 3
RE 201B Real Estate Brokerage 3
RE 206 Real Estate Appraising 3
General Electives 37
Real Estate, Business or Economics Electives 15

REAL ESTATE - RESIDENTIAL

Appraiser Apprentice License State of Nevada

Total Requirements: 7 credits
Requirements 7 Credits
RE 101 Real Estate Principles I 3
or RE 103 Real Estate Principles II 3
RE 198B Special Topics 1
RE 206 Real Estate Appraising 3
RETAIL MANAGEMENT
Certificate of Achievement

Western Nevada College offers a 30-credit Certificate of Achievement in Retail Management to prepare students for a career in the retail business.

A retail management career incorporates buying, merchandising, promotion, management, operations, finance and computer applications.

Required classes for the Retail Management Certificate of Achievement are in business and business communications, accounting, information systems, management and marketing, and many serve as a ladder to business degrees. The WNC program provides students an opportunity to earn a relevant certificate, and the classes are also required for associate degrees. Most are also transferable to four-year colleges. The certificate may particularly benefit employees interested in moving up to supervisory and management positions.

**Salary:** $36,202–$100,870 / year (Nevada)

**Career Outlook:** Slower than average growth through 2014

**Good To Know:** Career incorporates buying, merchandising, promotion, management, operations, finance & computer applications

**WNC Academic Division:** Business and Computer Technology

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**Total Requirements:** 30 credits

**Core Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 135B</td>
<td>3</td>
</tr>
<tr>
<td>or ACC 201</td>
<td></td>
</tr>
<tr>
<td>BUS 110B</td>
<td>3</td>
</tr>
<tr>
<td>or BUS 112B</td>
<td></td>
</tr>
<tr>
<td>IS 101</td>
<td>3</td>
</tr>
<tr>
<td>or IS 201</td>
<td></td>
</tr>
<tr>
<td>MGT 201</td>
<td>3</td>
</tr>
<tr>
<td>or MGT 235</td>
<td></td>
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<tr>
<td>or MGT 283</td>
<td></td>
</tr>
<tr>
<td>MGT 212</td>
<td>3</td>
</tr>
<tr>
<td>MKT 127</td>
<td>3</td>
</tr>
<tr>
<td>MKT 210</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communications</td>
<td>6</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
</tbody>
</table>

A list of all courses filling general education requirements for the Certificate of Achievement can be found on the Certificate of Achievement page.
SURGICAL TECHNOLOGY
Certificate of Achievement
The Surgical Technology Certificate of Achievement program is intended for the student seeking a career as a surgical technologist. It is designed to be completed over two consecutive academic semesters after admission into the program. The program is accredited by the Commission on Accreditation of Allied Health Education Programs. Upon completion of the program, students will be eligible to take the National Certification Examination for Surgical Technology.

Classroom and laboratory experiences include instruction and practice in operating room techniques, infection prevention and control, and basic care of surgical patients in the operating room. Clinical learning includes supervised, hands-on surgical experiences in scrubbing for a variety of surgical procedures.

Selective Admission Requirements
• Apply for admission to WNC and the Surgical Technology program.
• Complete all prerequisite courses prior to admission into the program. Note: science courses must have been completed within the last 10 years.
• Submit completed application with supporting documents and required transcripts, as appropriate, to Admissions and Records in the time frame delineated on the Surgical Technology program application.
  A limited number of qualified students are admitted into the program utilizing specified selection criteria.

Questions regarding the admission process should be directed to
Admissions and Records . . . . . . . . . . . . . . . . . . . . . . . 775-445-3277

Immunization Requirements
Link Only: /academics/division/health/immunizations.php
Surgical Technology Program Application (2009)

Admission/Selection Criteria
Points Awarded (1) (2) (3) (4)
2.0-2.49 2.5-3.0 3.1-3.49 3.5-4.0

GPA for English, Math & Human Relations courses
2.0-2.49 2.5-3.0 3.1-3.49 3.5-4.0
Points Awarded (1) (2) (3) (4)

* Students must complete all prerequisite and corequisite courses with a minimum grade of ‘C.’

Mission & Outcomes
Mission: The mission of the Surgical Technology Program at WNC is to meet the Surgical Technologist educational needs of the service area. The program prepares qualified students to function as entry Level I Surgical Technologists in a variety of operating room settings by providing learning activities to promote growth in knowledge, attitude, and psychomotor skills. To accomplish this mission, the curriculum incorporates the content of the Core Curriculum for Surgical Technology as defined by the Association of Surgical Technologists.

Student Learning Outcomes: Upon completion of the program the graduate will demonstrate the ability to:
1. Integrate and value knowledge derived from the bio/psycho/social sciences, humanities and surgical technology while providing surgical care to patients in a variety of health care settings under the direction of a registered nurse
2. Practice within the legal and ethical standards for Level I surgical technologist
3. Use communication techniques appropriate to the setting
4. Achieve the Level I competencies identified by the Association of Surgical Technologists by demonstrating
   1. knowledge and practice of basic patient care concepts
   2. application of the principles of asepsis in a knowledgeable manner that provides for optimal patient care in the operating room
   3. basic surgical case preparation skills
   4. the ability to perform the role of first scrub on all basic surgical cases
5. responsible behavior as a health care professional
SURGICAL TECHNOLOGY
Certificate of Achievement

Salary: $38,187–$51,267 / year (Nevada)
Career Outlook: Faster than average growth through 2014
Good To Know: Technologists advance by specializing in a particular area of surgery
WNC Academic Division: Nursing and Allied Health

Total Requirements: 39 – 43 credits

Prerequisite Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 223</td>
<td>Human Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>or BIOL 200</td>
<td>Elements of Human Anatomy &amp; Physiology</td>
<td>2.5</td>
</tr>
<tr>
<td>&amp; BIOL 204</td>
<td>Elements of Human Anatomy &amp; Physiology Lab</td>
<td>2.5</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 120</td>
<td>Fundamentals of College Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>or MATH 126</td>
<td>Precalculus I</td>
<td>3</td>
</tr>
</tbody>
</table>

Corequisite Course Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 224</td>
<td>Human Anatomy and Physiology II</td>
<td>3–7</td>
</tr>
</tbody>
</table>

(Only if BIOL 224 taken as a prerequisite)

Human Relations Requirement
Choose one course from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 101</td>
<td>Introduction to Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>BUS 110B</td>
<td>Human Relations For Employment</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 102</td>
<td>Psychology of Personal/Social Adjustment</td>
<td>3</td>
</tr>
<tr>
<td>PSY 280</td>
<td>Understanding Men and Women</td>
<td>3</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Principles of Sociology</td>
<td>3</td>
</tr>
<tr>
<td>SOC 102</td>
<td>Contemporary Social Issues</td>
<td>3</td>
</tr>
</tbody>
</table>

Subject Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRGT 100B</td>
<td>Foundations of Surgical Technology</td>
<td>2.5</td>
</tr>
<tr>
<td>SRGT 102B</td>
<td>Sterilization and Disinfection</td>
<td>2.5</td>
</tr>
<tr>
<td>SRGT 104B</td>
<td>Operating Room Techniques</td>
<td>4</td>
</tr>
<tr>
<td>SRGT 110B</td>
<td>Preparation of the Surgical Patient</td>
<td>2.5</td>
</tr>
<tr>
<td>SRGT 111B</td>
<td>Surgical Procedures</td>
<td>5.5</td>
</tr>
<tr>
<td>SRGT 132B</td>
<td>Surgery Clinical Practice</td>
<td>9</td>
</tr>
</tbody>
</table>

Note: BIOL 223 and 224 must be completed at the same institution if taken outside of Nevada System of Higher Education institutions.
WELDING TECHNOLOGY
Associate of Applied Science

The Welding Technology program is a preparation program which offers students competencies to prepare for code exams. This allows students with varying degrees of competencies to enter the program and progress at their own pace. Students are encouraged to obtain as many lab hours as possible to ensure their skill development.

Salary: $29,816–$48,109 / year (Nevada)

Career Outlook: Average or slightly slower growth through 2014

Good To Know: Certification required for many jobs

WNC Academic Division: Technology

Total Requirements: 63 credits

Program Requirements 39 Credits

DFT 100 Basic Drafting Principles 3
WELD 211 Welding I 3
WELD 212B Welding I Practice 2
WELD 221 Welding II 3
WELD 222B Welding II Practice 2
WELD 231B Welding III 3
WELD 232B Welding III Practice 2
WELD 241B Welding IV 3
WELD 242B Welding IV Practice 2
WELD 250B Welding Certification Preparation 1–12

Program Electives Choose 4-11 credits from the following:

ET 131B Electronics I 4
MTT 105B Machine Shop I 3
or WELD 151B Metallurgy I
WELD 224B Welding Projects 1–6
WELD 290B Internship in Welding 1–4
WELD: Related Welding Courses 1–3

General Education Requirements 24 Credits

English/Communications Requirement
Recommended: BUS 107&108; must include a writing course 6

Human Relations Requirement
Recommended: BUS 110B 3

Humanities/Social Science Requirements 3

Mathematics Requirement 3

Science Requirement 6

U.S. and Nevada Constitution Requirements 3

A list of all courses filling general education requirements for the Associate of Applied Science can be found on the Associate of Applied Science page.

WELDING TECHNOLOGY - Suggested Course Sequence

First Semester

BUS 107 3
Mathematics Course 3
MTT 105B 3
Science Course 3
WELD 211 3
WELD 212B 2
WELD 221B 3
WELD 222B 2
WELD 250B 3
WELD 290B 2

Second Semester

DFT 100 3
Science Course 3
WELD 231B 3
WELD 232B 2
WELD 250B 3
WELD 290B 2

Third Semester

WELD 241B 3
WELD 242B 2
WELD 250B 3
WELD 290B 2

Fourth Semester

BUS 110B 3
Humanities/Social Science Course 3
WELD 221B 3
WELD 222B 2
WELD 241B 3
WELD 242B 3

ASSOCIATE OF APPLIED SCIENCE - WELDING TECHNOLOGY

Mission & Outcomes

Mission: The mission of the Associate of Applied Science degree in Welding Technology is to provide employment-related knowledge and skills necessary to succeed in the welding field.

Student Learning Outcomes: Students who complete an Associate of Applied Science in Welding Technology will be able to demonstrate:

• knowledge of the subject matter appropriate to the welding technology
• are able to do the following:
  • acquire skills and perform tasks necessary for employment for a career enhancement in the welding field
  • present themselves effectively to a potential employer
  • effective communication and computation skills appropriate to the welding field
  • utilize appropriate resources to remain current in the welding field
Courses listed in this catalog are offered on a regular basis. Some courses may not be offered every semester or in all locations.

**NUMBERING SYSTEM**
WNC's course numbering system helps students identify types of courses available at the college and their applicability toward specific degrees:

- 1-99: Developmental courses which do not apply toward a WNC degree and normally do not transfer to a university.
- 100-299: College level courses which are designed to transfer within the Nevada System of Higher Education and often to other colleges and universities as either an equivalent, a departmental elective or a general elective.
- 100B-299B: College level courses which generally apply toward a WNC degree but may not transfer to other NSHE schools. In some cases, these courses may transfer to out-of-state colleges and universities.
- 100C-299C: Community Education courses (CMSV) which generally do not apply toward college degrees.
- 300-499: College level courses which apply toward a bachelor’s degree.

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**Accounting (ACC)**
*Business & Computer Technology Division*

**ACC 105: Taxation For Individuals**
*Credits: 3; Prerequisites: None*
Covers income, expenses, exclusions, deductions, and credits. Emphasizes the preparation of individual income tax.

**ACC 135B: Bookkeeping I**
*Credits: 3; Prerequisites: None*
Introduces the basic principles of bookkeeping and applied accounting for a business enterprise with special emphasis on accounting for sole proprietorships, service and merchandising companies. Includes debits and credits, the accounting cycle, journals, ledgers, bank reconciliations, payroll, and the preparation of simple financial statements. May include a computerized component.

**ACC 136B: Bookkeeping II**
*Credits: 3; Prerequisites: ACC 135B*
Continues ACC 135B. Includes accounting for notes and accounts receivable, inventory, fixed assets, and notes payable and the Statement of Cash Flows. Introduces accounting for partnerships and corporations. May include a computerized component.

**ACC 180B: Payroll & Employee Benefit Accounting**
*Credits: 3; Prerequisites: ACC 135B or ACC 201 or equivalent work experience*
Introduces payroll and employee benefit reporting to federal state, and local government agencies. Includes an overview of federal and state labor laws and specialized reporting requirements including both manual and computerized payroll accounting systems.

**ACC 198B: Special Topics in Accounting**
*Credits: 1–3; Prerequisites: None*
Applies to a variety of topics including short courses and workshops covering a variety of subjects in accounting.

**ACC 201: Financial Accounting**
*Credits: 3; Prerequisites: None; Recommended: ACC 135B*
Introduces the basic principles of financial accounting for business enterprises with special emphasis on accounting for corporations. Includes theory of debit and credit, accounting cycle, special journals, receivables, depreciation, inventory, long-term debt, corporate capital, and preparation of basic financial statements.

**ACC 202: Managerial Accounting**
*Credits: 3; Prerequisites: ACC 201; Recommended: MATH 095 or equivalent*
Introduces the basic principles of management accounting including manufacturing and cost accounting, budgeting, accounting for management decision-making, and financial statement analysis.

**ACC 203: Intermediate Accounting I**
*Credits: 3; Prerequisites: ACC 202*
Emphasizes accounting theory, concepts and analysis of problems that arise in applying these concepts. Course covers in depth the traditional topics as well as recent developments in accounting valuation, accounting for cash, receivables, prepaid and accrued items, plant and equipment. This course is accepted in lieu of ACC 401 at UNR or UNLV upon validation of content and knowledge by approved College of Business examination, or satisfactory performance ("C" or better) in ACC 402 at UNR or UNLV during the first year of eligibility to enroll in the appropriate upper division business course at UNR or UNLV.

**ACC 204: Intermediate Accounting II**
*Credits: 3; Prerequisites: ACC 203*
Emphasizes accounting theory and concepts in corporate accounting. Areas of focus will include stockholder's equity, investments in securities and funds, financial reporting, and analysis of financial statements.

**ACC 220: Microcomputer Accounting Systems**
*Credits: 3; Prerequisites: ACC 201*
Integrates the principles of accounting and the concepts of data processing. Students will become familiar with computerized accounting systems which are realistic examples of systems used in business today.
Accounting - Air Conditioning - American Sign Language

ACC 223B: Introduction to QuickBooks
Credits: 3; Prerequisites: ACC 135B or consent of instructor
Introduces students to QuickBooks accounting program and computerized accounting. The student will receive hands-on training in the use of QuickBooks using fictitious case studies.

ACC 251: Introduction to Auditing
Credits: 3; Prerequisites: ACC 201 & ACC 202 or consent of instructor
Provides an overview of the auditing process including internal, external, and governmental auditing.

ACC 261: Governmental Accounting
Credits: 3; Prerequisites: ACC 201
Introduces accounting and reporting for government and non-profit entities. Includes study of fund and budget accounts of local governmental units, revenues, appropriations, disbursements and assessments.

ACC 290B: Certified Bookkeeper Course
Credits: 6; Prerequisites: ACC 201 with a grade of C or better, or by demonstrating a thorough knowledge of double-entry accounting
Offers skills for working professionals and students who wish to advance their career in the bookkeeping profession. Upon successful completion, students will be able to sit for a national exam administered by the American Institute of Professional Bookkeepers (AIPB). Upon passing this exam and completing two years of bookkeeping experience, individuals earn the right to call themselves "Certified Bookkeepers."

ACC 295B: Work Experience I
Credits: 1–6; Prerequisites: consent of instructor
Provides on-the-job supervised and educationally directed work experience.

Air Conditioning (AC)
Technology Division

AC 198B: Special Topics in HVAC
Credits: 0.5–6; Prerequisites: None
Various short courses and experimental classes covering a variety of subjects. Offered from one-half to six credits depending on the course content and number of hours required. May be repeated up to six credits.

American Sign Language (AM)
Communication and Fine Arts Division

AM 145: American Sign Language I
Credits: 4; Prerequisites: None
Introduces ASL and focuses on the development of basic conversational skills, emphasizing receptive abilities.

AM 146: American Sign Language II
Credits: 4; Prerequisites: AM 145
Continues to stress the development of basic conversational skills with emphasis on expanding vocabulary and expressive skills.

AM 147: American Sign Language III
Credits: 4; Prerequisites: AM 146
Promotes the shifting from comprehension to production of ASL to bring one's current ASL fluency to a point of self generated ASL.

AM 148: American Sign Language IV
Credits: 4; Prerequisites: AM 147
Encourages the student to expand his or her command of discourse in ASL on various everyday topics.

AM 149: American Sign Language V
Credits: 4; Prerequisites: AM 148
Emphasizes conversational fluency in American Sign Language. Identification of discourse styles in ASL, which will lead to the ability to initial, maintain and conclude conversational interactions with various deaf language styles and/or preference.

AM 150: American Sign Language VI
Credits: 4; Prerequisites: AM 149
Final course in the American Sign Language series, covering a culmination of all signs, pragmatics, grammar and fingerspelling skills acquired throughout the series. Emphasis is on utilizing all ASL skills simultaneously and fluently.

AM 151: Fingerspelling I
Credits: 1; Prerequisites: AM 147
Develops basic skills in receptive and expressive fingerspelling.

AM 152: Fingerspelling II
Credits: 1; Prerequisites: AM 151
Improves receptive and expressive fingerspelling skills to intermediate/advanced levels.

AM 153: Deaf Culture
Credits: 3; Prerequisites: AM 145
Offers a study of people who are deafened. Includes clinical and audiological descriptions of deafness and its course.

AM 154: Deaf History
Credits: 3; Prerequisites: None
Examines segments of the history of deaf people and the deaf community, as well as the deaf experience from a historical perspective.

AM 199B: Special Topics in Sign Language
Credits: 0.5–3; Prerequisites: None
Includes short courses and experimental classes covering a variety of subjects. May be repeated for up to six credits.

AM 201: Interpreting I
Credits: 3; Prerequisites: AM 146
Exposes students to the profession of sign language interpretation, providing them with an opportunity to determine their interest in the field.

AM 202: Interpreting II
Credits: 3; Prerequisites: AM 201
Develops the student's receptive and expressive skills in interpreting. Includes a series of activities leading from consecutive interpretation to simultaneous interpretation skills.
American Sign Language - Anthropology - Applied Industrial Technology

**AM 203: Interpreting III**  
*Credits: 3; Prerequisites: AM 202*  
Develops the student's receptive and expressive skills in interpreting for deaf individuals. Follows a sequenced series of consecutive interpretation to simultaneous interpretation skills.

**AM 204: Practicum in Sign Language Interpreting**  
*Credits: 1; Prerequisites: AM 203*  
Offers advanced interpreting student exposure to and practical experience in sign language interpreting.

**AM 215B: Conversational ASL**  
*Credits: 4; Prerequisites: AM 147*  
Focuses on the natural use of American Sign Language. Appropriate use of ASL grammar and vocabulary in conversational situations is stressed. Students master appropriate pragmatics, use of facial expressions, space, fingerspelling and classifiers, simultaneously for conversational fluency.

**AM 216: Receptive ASL**  
*Credits: 4; Prerequisites: AM 147*  
Provides opportunities for students to develop receptive skills with a wide variety of signers. Receptive language of children, teens, adults with various socio-economic levels, and senior signers will be developed. Acquisition and comprehension of regional signs, ‘slang’ signs, and generational signs will also be emphasized.

**Anthropology (ANTH)**  
*Social Science, Education, Humanities & Public Service Division*

**ANTH 101: Introduction to Cultural Anthropology**  
*Credits: 3; Prerequisites: None*  
Introduces human culture and society. Provides an understanding of human diversity through a comparative study of politics, religion, economics and social organization.

**ANTH 102: Introduction to Physical Anthropology**  
*Credits: 3; Prerequisites: None; Corequisites: recommend ANTH 110L*  
Explores the biological and evolutionary origins of humans through the examination of the fossil record, the study of primates, and the study of human biology.

**ANTH 110L: Physical Anthropology Lab**  
*Credits: 1; Prerequisites: None; Corequisites: ANTH 102*  
Provides practical experience in aspects of physical anthropology: the mechanisms of inheritance, osteology and forensic science, comparative anatomy and human evolution, and aspects of modern human variability.

**ANTH 201: Peoples & Cultures of the World**  
*Credits: 3; Prerequisites: None*  
Offers a comparative survey of selected societies from throughout the world. Emphasis is on the impact of global developments on traditional societies.

**ANTH 202: Introduction to Archeology**  
*Credits: 3; Prerequisites: None*  
Surveys archaeology in the Old and New Worlds. Examines methods used by archaeologists to describe and explain prehistoric cultures.

**ANTH 210: Indians of Nevada Today**  
*Credits: 3; Prerequisites: None*  
Surveys the Native American populations of Nevada and adjacent areas with emphasis on contemporary reservation conditions.

**ANTH 212: Indians of North America**  
*Credits: 3; Prerequisites: None*  
Surveys traditional life and modern conditions of American Indians with emphasis on the western United States.

**ANTH 213: Introduction to the Indians of the Great Basin**  
*Credits: 3; Prerequisites: None*  
Introduction to the Indians of the Great Basin summarizing ethnographic and contemporary issues of Native Americans of the Great Basin and the indigenous groups that are geographically adjacent and have influenced Basin cultures. Also examines the archaeological documentation of pre-contact conditions.

**ANTH 214: Introduction to Mesoamerican Prehistory and Archaeology**  
*Credits: 3; Prerequisites: None*  
Introduces students to the archaeology and prehistory of Mesoamerica. Includes the development of complex societies in Mexico and Central America.

**ANTH 215: Introduction to Faith, Witchcraft and Magic**  
*Credits: 3; Prerequisites: None*  
Introduces students to the anthropological study of religion as a human institution. Examines the history, methods, and current status of the field.

**ANTH 443: Environmental Archaeology**  
*Credits: 3; Prerequisites: admission to the BTech program or consent of advisor*  
Topics selected from paleoecology, taphonomy, geoarchaeology, and dating methods. Lectures, readings, and field trips cover advanced principles, method and theory, and practical applications.

**Applied Industrial Technology (AIT)**  
*Technology Division*

**AIT 101B: Fundamentals of Applied Industrial Technology**  
*Credits: 4; Prerequisites: None*  
Explains the fundamental concepts of electricity used in many applications, especially control systems. Ohm's Law and Kirchhoff's voltage and current laws will be applied both in theory and through lab experiments. Mechanical concepts of basic levers and forces, friction and pulleys and gears are introduced, as well as their effects on a system. Covers fundamental operation of electric relay controls and explains basic logic circuits which are used to provide automated control of many types of machines. Simulated tools and test equipment are utilized.
AIT 102B: Measurement Tools and Methods  
**Credits:** 2; **Prerequisites:** None  
Explains the fundamental concepts of dimensional measurement. Accuracy and tolerance will be described and applied in theory and through lab experiments. U.S. Customary Units and S.I. Metric Units are utilized both in measurement and conversion. Covers fundamental operation of dial and digital calipers.

AIT 103B: Introduction to Machine Tool Technologies  
**Credits:** 2; **Prerequisites:** None  
Introduction to the fundamental concepts of using a drill press and band saw, including their parts and controls. These tools will be utilized in the manufacturing process to cut materials and countersink, counterbore, ream and tap holes. Lab experiments will be accomplished through simulated tools and test equipment.

AIT 201B: Pneumatic Power Technologies  
**Credits:** 4; **Prerequisites:** None  
Introduces the concepts of how to connect and operate basic pneumatic components and systems, read circuit diagrams, monitor system operation, and design circuits. Different types of actuators and values will be explained, and skills working with pneumatic schematics will be strengthened by using simulated tools and test equipment.

**Arabic (ARA)**  
**Communications and Fine Arts Division**

ARA 101B: Conversational Arabic I  
**Credits:** 3; **Prerequisites:** None  
Emphasizes Arabic spoken communication listening, reading and writing skills. A vocabulary of Arabic-English words will be developed to suit student needs.

ARA 102B: Conversational Arabic II  
**Credits:** 3; **Prerequisites:** ARA 101B  
Emphasizes Arabic spoken communication. Listening, reading and writing skills will be explored. A vocabulary of Arabic-English words can be developed to suit student needs.

**Art (ART)**  
**Communication and Fine Arts Division**

ART 100: Visual Foundations  
**Credits:** 3; **Prerequisites:** None  
Explores visual forms and contemporary concepts through a variety of media, presentations and discussions.

ART 101: Drawing I  
**Credits:** 3; **Prerequisites:** None  
Develops drawing skills through practice with a broad variety of drawing tools and techniques. 1 hour lecture/4 hours studio per week.

ART 102: Drawing II  
**Credits:** 3; **Prerequisites:** ART 101  
Continues ART 101 with increased emphasis on the refinement of drawing skills. One hour lecture/ four hours studio per week.

ART 105: Color Theory  
**Credits:** 3; **Prerequisites:** None  
Introduction to color interactions, optical phenomena and their creative application.

ART 107: Design Fundamentals I (2-D)  
**Credits:** 3; **Prerequisites:** None  
Introduces the basic elements of pictorial organization, and the practice of using those elements in the production of art. 1 hour lecture and 4 hours studio per week.

ART 108: Design Fundamentals II (2-D)  
**Credits:** 3; **Prerequisites:** ART 107  
Explores the fundamentals of design utilizing various media while focusing on three-dimensional design and sculptural practices. One hour lecture/ four hours studio per week.

ART 111: Beginning Ceramics  
**Credits:** 3; **Prerequisites:** None  
Introduces basic ceramic techniques and concepts including both hand-built and wheel thrown vessels as well as both utilitarian and non-utilitarian ceramic forms.

ART 114: Beginning Crafts  
**Credits:** 3; **Prerequisites:** None  
Explores craft techniques and concepts utilizing a variety of traditional and contemporary printmaking.

ART 115: Beginning Clay Sculpture  
**Credits:** 3; **Prerequisites:** None  
Introduces students to clay as a medium for sculptural design. Focus is on human head, small animal sculpture and mold-making.

ART 124: Beginning Printmaking  
**Credits:** 3; **Prerequisites:** None  
Introduces printmaking processes emphasizing relief, intaglio, lithographic, and screen processes.

ART 127: Watercolor I  
**Credits:** 3; **Prerequisites:** None  
Offers a beginning course in watercolor painting with emphasis on materials and techniques which contribute to the production of quality works of art.

ART 131: Introduction to Painting  
**Credits:** 3; **Prerequisites:** None  
Introduces the basics of various traditional and contemporary painting media.

ART 135: Photography I  
**Credits:** 3; **Prerequisites:** None  
Introduces black and white photography and the 35mm camera. The course is designed as a beginning or refresher class in understanding photo taking and darkroom procedures. Student must provide a 35mm camera.
ART 141: Introduction to Digital Photography I  
Credits: 1–3; Prerequisites: None  
Introduction to photography utilizing digital based equipment and Adobe Photoshop. Emphasizes the creation and manipulation of original images using digital cameras.

ART 142: Introduction to Digital Photography II  
Credits: 1–3; Prerequisites: ART 141 or consent of instructor  
Continued exploration of photography utilizing digital based equipment and with an emphasis on cameras (both traditional and digital) and scanning with an emphasis on the creation and manipulation of original images.

ART 160: Art Appreciation  
Credits: 3; Prerequisites: None  
Studies art, artists and art media of various historical periods to develop the student's capacity to evaluate and appreciate them.

ART 201: Life Drawing I  
Credits: 3; Prerequisites: ART 101  
Practices drawing the human figure from nude models. Emphasizes the expressive potentialities of human figure, and the production of quality drawings. One hour lecture and four hours studio per week.

ART 208: Fiber Arts  
Credits: 3; Prerequisites: None  
Introduction to fiber based techniques and concepts including contemporary uses of quilting and fabric dyes, among other techniques, as a fine art form.

ART 209: Introduction to Gallery Practices  
Credits: 3; Prerequisites: None  
Covers the practices and ethics of operating an art gallery. May be repeated for up to six credits.

ART 211: Ceramics I  
Credits: 3; Prerequisites: None  
Offers a beginning studio course in ceramic construction and decoration. Lecture and laboratory methods are used to give special attention to the development of individual student's skills. Uses potter's wheels. One hour lecture and four hours studio per week.

ART 212: Ceramics II  
Credits: 3; Prerequisites: ART 211  
Continues ART 211 but with increased attention given to further refinement of skills. One hour lecture/four hours studio per week.

ART 216: Sculpture I  
Credits: 3; Prerequisites: None  
Offers fundamentals of sculpture using plaster, wood and other materials.

ART 217: Sculpture II  
Credits: 3; Prerequisites: ART 216 or consent of instructor  
Offers studio classes in techniques and skills of subtractive and additive sculpture. One hour lecture and four hours studio per week.

ART 218: Alternative Sculpture  
Credits: 3; Prerequisites: None  
An exploration of non-traditional sculpting techniques.

ART 221: Beginning Printmaking: Intaglio  
Credits: 3; Prerequisites or Corequisites: ART 124  
Introduction to etching, drypoint, aquatint, and other techniques related to metal plate printmaking. Emphasis on the creative use of materials and techniques.

ART 222: Beginning Printmaking: Lithography  
Credits: 3; Prerequisites or Corequisites: ART 124  
Examination of materials and techniques for lithography. Explores black and white printing as well as color and photo generated images.

ART 223: Beginning Printmaking: Serigraphy  
Credits: 3; Prerequisites or Corequisites: ART 124  
Introduction to the basic techniques of silk-screen printing with emphasis on its creative potential.

ART 224: Beginning Printmaking: Relief  
Credits: 3; Prerequisites or Corequisites: ART 124  
Lecture/studio instruction in printing, woodcuts, linocuts and assembled relief surfaces.

ART 225: Intermediate Printmaking  
Credits: 3; Prerequisites: ART 124  
Continues ART 124 with emphasis on contemporary techniques and processes for traditional intaglio, lithography, and digital imaging techniques for intaglio and lithographic processes.

ART 227: Watercolor II  
Credits: 3; Prerequisites: ART 127  
Continues exploration of watercolor techniques and concepts including gouache and related media.

ART 231: Painting I  
Credits: 3; Prerequisites: None  
Offers a beginning course in oil and/or acrylic painting. Introduces concepts and develops skills for the production of quality paintings. One hour lecture and four hours studio per week.

ART 232: Painting II  
Credits: 3; Prerequisites: ART 231  
Continues ART 231, with increased emphasis on refinement of basic painting skills. One hour lecture and four hours studio per week.

ART 235: Photography II  
Credits: 3; Prerequisites: ART 135  
Broadens students' understanding of photographic imagery and continues to develop greater technical knowledge and skill. Student must provide a camera.

ART 236: Photography III  
Credits: 3; Prerequisites: ART 235  
Deals with studio and on-location commercial photography. Provides the basics about studio lighting and procedures. Students must provide a camera.
COURSES

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Art - Astronomy

ART 243: Digital Imaging I  
Credits: 3; Prerequisites: None  
Introduces raster image creation and manipulation on the computer. Covers industry standard software and hardware with the goal of creating 2D artwork and digital photography on the computer.

ART 244: Digital Imaging II  
Credits: 3; Prerequisites: ART 243  
Offers advanced raster image creation and manipulation on the computer. This course is second in a sequential set of courses that will continue to focus on creating 2D art work and digital photography on the computer.

ART 260: Survey Art History I  
Credits: 3; Prerequisites: None  
Surveys art of the western world from prehistoric times through the Gothic Period.

ART 261: Survey of Art History II  
Credits: 3; Prerequisites: None  
Surveys art of the western world from the Renaissance to the present.

ART 296: Independent Study  
Credits: 1–3; Prerequisites: None  
Focuses on independent exploration of studio techniques and concepts as discussed with the instructor during one-on-one critiques and instruction. May be repeated for up to six credits.

ART 297: Field Study  
Credits: 1–3; Prerequisites: None  
A study of art in its cultural and historical setting with potential visits to museums, galleries, and art studios.

ART 298: Portfolio Emphasis  
Credits: 3; Prerequisites: None  
Offers input for artist portfolios by means of critique and resolving a conceptual body of work in a professional portfolio presentation.

ART 299: Special Topics in Studio Art  
Credits: 1–3; Prerequisites: None  
Applies to assorted short courses and workshops covering a variety of subjects. May be repeated for up to six credits.

AST 105: Introductory Astronomy Laboratory  
Credits: 1; Prerequisites: AST 109 or AST 110 or consent of instructor  
Provides laboratory exercises in astronomy in the tradition of the amateur astronomer. Includes observation of celestial objects as well as laboratory exercises to investigate the physical nature of astronomical objects. Instructs on the use of telescopes and the process of the scientific method. Recommended for non-science majors.

AST 109: Planetary Astronomy  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Offers a descriptive introduction to current concepts of the solar system, modern observational techniques, and their results. Utilizes telescopes and observatory facilities. Includes four laboratory experiences.

AST 110: Stellar Astronomy  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Offers a descriptive introduction to stellar and galactic systems, the life cycle of stars, theories of the universe and its formation. Utilizes telescopes and observatory facilities. Includes four laboratory experiences.

AST 115B: Birth of Astrophysics  
Credits: 1; Prerequisites: None  
Covers the accidental discovery of the solar spectral lines at the beginning of the 19th century and explores the threads of observation and interpretation through the subsequent 100 years. Explains how this process created modern astronomy, atomic physics, and chemistry.

AST 118B: Astronomical Instrumentation  
Credits: 1; Prerequisites: None  
Introduction to the basic operation of reflecting and refracting telescopes, fundamentals of spectrograph and methods for obtaining stellar spectra, and multiple uses of the CCD camera for astronomical imaging. Emphasis will be on working with the instruments (hands-on) and taking real time data when applicable.

AST 120: Introduction to Astrobiology  
Credits: 3; Prerequisites: None  
Study of the origin, evolution and distribution of life in the geology, planetary science, atmospheric science, oceanography, and other sciences. Will explore the scientific reasons behind why the Solar System harbors a living planet. Covers the factors that allow the Earth to support life and the potential for life on other planets within the universe.

AST 190: Projects in Observational Astronomy  
Credits: 3; Prerequisites: AST 105 or consent of instructor  
Develops skills in observational astronomy with a project-oriented course. Uses high quality equipment such as cameras, photometers, telescopes and heliostats. Laboratory course recommended for non-science majors.

Art - Astronomy

Science, Mathematics & Engineering Division

AST 100: Special Topics: White Dwarfs, Neutron Stars and Black Holes  
Credits: 1; Prerequisites: None  
Covers an assortment of exotic and fascinating stellar and astronomical objects that are at the center of modern astronomy. Studies the life cycles of both large and small mass stars as well as new developments and discoveries from a wide range of topics in astrophysics.
Astronomy - Atmospheric Sciences - Automotive Auto Body

Automotive Mechanics

AST 198B: Special Topics in Astronomy
Credits: 0.5–6; Prerequisites: None
Includes short courses and experimental classes covering a variety of subjects. May be repeated for up to six credits.

AST 290B: Internship in Astronomy
Credits: 1–8; Prerequisites: consent of instructor
Allows students to apply knowledge to real, on-the-job situations in a program designed by a company official and faculty advisor to maximize learning experiences. Students may earn up to eight credits on the basis of 45 hours of internship per credit.

AST 299B: Directed Study
Credits: 1–3; Prerequisites: consent of instructor
Covers selected topics and directed student research of interest to students in astronomy.

Atmospheric Sciences (ATMS)
Science, Mathematics & Engineering Division

ATMS 117: Meteorology
Credits: 3; Prerequisites: None
Covers the elements that make up meteorology, potential climate change, severe weather, and weather forecasting.

Automotive Auto Body (AUTB)
Technology Division

AUTB 120B: Automotive Collision I
Credits: 3; Prerequisites: None
Provides fundamental instruction of hands-on skill and knowledge in auto body construction, tools, and safety. Students will also work with metal, plastics, fiberglass and trim.

AUTB 121B: Auto Collision I Practice
Credits: 1–6; Prerequisites: None
Develops student skills by putting into practice the theories taught in AUTB 120B. The emphasis will be geared to more practical, hands-on experience through the use of grinders, orbital sanders and all collision repair equipment. Shop safety and cleanup are always stressed.

AUTB 125B: Automotive Collision II
Credits: 1–6; Prerequisites: AUTB 120B
Continues AUTB 120B with more advanced hands-on skill and knowledge in auto body construction, tools, safety and work with metal, plastic, fiberglass and trim.

AUTB 126B: Automotive Collision II Practice
Credits: 1–9; Prerequisites: AUTB 125B
Continues to develop student skills by putting into practice the theories taught in AUTB 125B. The emphasis will be geared to a more practical, hands-on experience through the use of frame machines, laser measuring devices, and various shop equipment and hand tools.

AUTB 200B: Automotive Refinishing I
Credits: 3; Prerequisites: None
Provides fundamental instruction of hands-on skill and knowledge in the painting and refinishing, including metal preparation, sanding techniques, masking and priming.

AUTB 201B: Automotive Refinishing Practice
Credits: 1–6; Prerequisites: None
Further develops student skills by putting into practice the theories taught in AUTB 200B. The emphasis will be geared to a more practical, hands-on experience through use of the various spray guns and finish techniques.

AUTB 205B: Auto Refinishing II
Credits: 1–6; Prerequisites: AUTB 200B
Continues AUTB 200B with more advanced hands-on skill and knowledge in the painting and refinishing of auto bodies.

AUTB 206B: Automotive Refinishing Practice II
Credits: 1–9; Prerequisites: AUTB 205B
Further develops student skills by putting into practice the theories taught in AUTB 205B. Emphasizes a more practical, hands-on experience through use of different style guns and spray equipment, paint materials, color matching, etc.

AUTB 210B: Plastic Composite and Adhesives
Credits: 1–6; Prerequisites: AUTB 120B or consent of instructor
Offers an in-depth study of the new plastics, composite panels and the adhesion process.

AUTB 211B: Plastic, Composites & Adhesives Practice
Credits: 1–6; Prerequisites: AUTB 120B & AUTB 200B
Further develops student skills by putting into practice the theories taught in AUTO 141B. The emphasis will be geared to a more practical, hands-on experience through an in-depth study of the new plastics, composite panels and the adhesion process for them.

AUTB 220B: Auto Collision & Refinishing Estimating
Credits: 3–6; Prerequisites: basic computer skills
Familiarizes students with the estimating portion of the auto collision and refinishing program. The course involves analyzing damage in-depth, creating a damage report and using computer software for the process.

Automotive Mechanics (AUTO)
Technology Division

AUTO 101B: Introduction to General Mechanics
Credits: 3; Prerequisites: None
Introduces principles, design, construction and maintenance of automobiles. Includes safety, use of manuals, selection and use of hand tools, and hand-held test instruments. Introduces general maintenance of various systems.
AUTO 111B: Automotive Electricity
Credits: 3; Prerequisites: None
Introduces principles and theory of automotive electricity and the maintenance of automobile electrical systems. Includes safety, use of manuals, selection and use of hand tools, power tools and hand-held test instruments. Introduces a variety of different electrical systems and accessories.

AUTO 112B: Automotive Electricity II
Credits: 3–6; Prerequisites: AUTO 111B or consent of instructor
Further develops student skills by putting into practice the theories taught in AUTO 102B. Provides practical, hands-on experience through the use of Multi meters, VAT 40, manuals, selection and use of hand tools, and hand held test instruments. Shop safety and cleanup are always stressed.

AUTO 115B: Auto Electricity & Electronics I
Credits: 4; Prerequisites: AUTO 101B or consent of instructor
Introduces principles, design, construction and maintenance of automotive standard transmission. Includes safety, use of manuals, selection and use of hand tools, power tools and hand-held test instruments. Prepares students for ASE certification.

AUTO 117B: Advanced Auto Electronics
Credits: 4; Prerequisites: AUTO 115B
Introduces principles, design, construction and maintenance of various systems and accessories. Shop safety and cleanup are always stressed.

AUTO 130B: Engine Reconditioning
Credits: 3; Prerequisites: AUTO 101B
Introduces principles, design, construction and maintenance of automobile engines. Includes overhaul of various systems in the engine (valve, train, oiling system, etc.) safety, use of manuals, selection and use of hand tools. Introduces a variety of systems.

AUTO 140B: Automotive Brake Systems
Credits: 3; Prerequisites: None
Introduces principles, design, construction and maintenance of automotive brake systems including antilock systems. Introduces safety, use of manuals, selection and use of hand tools, power tools and hand-held test instruments. Introduces general maintenance of a variety of different systems.

AUTO 141B: Automotive Brake Systems Practice
Credits: 3; Prerequisites: AUTO 140B or consent of instructor
Further develops student skills by putting into practice the theories taught in AUTO 140B. Provides practical, hands-on experience through the use of the brake lathe and bleeder, scanners, troubleshooting guides and brake hand tools. Shop safety and cleanup are always stressed.

AUTO 145B: Automotive Brakes
Credits: 4; Prerequisites: AUTO 101B or consent of instructor
Focus is on theory, diagnosis, and service of drum, disc, and anti-lock braking systems, brake component machining, hydraulic component reconditioning, friction and hardware replacement. Prepares students for ASE certification.

AUTO 150B: Steering & Suspension Systems
Credits: 3; Prerequisites: None
Introduces principles, design, construction and maintenance of automotive steering and suspension system. Includes safety, use of manuals, selection and use of hand tools, power tools and test equipment.

AUTO 151B: Steering Suspension System Practice
Credits: 3; Prerequisites: AUTO 150B or consent of instructor
Develops student skills by putting into practice the theories taught in AUTO 150B. The emphasis will be geared to a more practical, hands-on experience through the use of the computer 4-wheel alignment, scanners, use of manuals, selection and use of hand tools and hand-held test instruments. Expands on maintenance of a variety of systems and accessories. Shop safety and cleanup are always stressed.

AUTO 155B: Steering & Suspension
Credits: 4; Prerequisites: AUTO 101B or consent of instructor
Introduces principles, design, construction and maintenance of automotive standard transmission. Includes safety, use of manuals, selection and use of hand tools, power tools and hand-held test instruments, evacuation systems, charging/recovery systems and other specialized air conditioning tools. Introduces general maintenance of a variety of different air conditioning systems.

AUTO 190B: Beginning Automotive Upholstery
Credits: 3–6; Prerequisites: None
Introduces principles design, construction and maintenance of automotive upholstery. Covers the basics of cutting, fitting and stitching for all types of seats in cars, vans, motorcycles and boats. The student will learn how to operate the sewing machine, layout patterns and repair seat frames.

AUTO 195B: Advanced Automotive Upholstery
Credits: 3–6; Prerequisites: AUTO 190B
Continues Beginning AUTO 190B. Students work with custom upholstery designs such as tuck and roll, button and pleat, etc. Includes work with convertible tops, vinyl tops and headliners.

AUTO 196B: Automotive Projects
Credits: 3; Prerequisites: consent of instructor
Permits students to pursue special projects and/or explore areas of specific interest under the direction of a college instructor.

AUTO 200B: Standard Transmissions
Credits: 3; Prerequisites: None
Introduces principles, design, construction and maintenance of automotive standard transmission. Includes safety, use of manuals, selection and use of hand tools, power tools and test equipment. Studies transmission principles and systems. Includes disassembly and overhaul of various standard automobile transmissions.
Automotive Mechanics - Biology

AUTO 201B: Auto Painting I  
Credits: 3; Prerequisites: None  
Provides fundamental instruction of hands-on skill and knowledge in the painting and refinishing of auto bodies, including metal preparation, sanding techniques, masking and priming.

AUTO 205B: Manual Drive Trains and Axles  
Credits: 3–7; Prerequisites: None  
Introduces principles, design, construction and maintenance of automobile ignition systems. Includes safety, use of manuals selection and use of hand tools, and hand-held test instruments. Introduces general maintenance of various systems.

AUTO 210B: Automatic Transmission & Transaxles I  
Credits: 3; Prerequisites: None  
Introduces principles, design, construction and maintenance of automatic transmissions used in today's automobiles. Includes safety, use of manuals, selection and use of hand tools, and appropriate transmission test instruments. Introduces maintenance of a variety of different automatic transmissions.

AUTO 211B: Automatic Transmission & Transaxles II  
Credits: 3; Prerequisites: AUTO 210B  
Concentrates on knowledge, skills, principles, design, construction and maintenance of automatic transmissions used in today's automobiles. Amplifies competencies learned in AUTO 210B. Includes safety, use of manuals, selection and use of hand tools, and appropriate transmission test instruments. Introduces general maintenance of a variety of different automatic transmissions.

AUTO 220B: Automotive Engine Performance Mechanics I  
Credits: 3; Prerequisites: None  
Introduces principles, design, construction and maintenance of automobile ignition systems. Includes safety, use of manuals, selection and use of hand tools, and hand-held test instruments. Introduces general maintenance of a variety of different systems.

AUTO 221B: Automotive Engine Performance II  
Credits: 3; Prerequisites: AUTO 220B  
Guides the student through the basic theory of automotive emissions, description of emission control, operation of the control system, trouble shooting and repair. Includes safety, use of manuals, selection and use of hand tools and hand-held test instruments and engine analyzers.

AUTO 222B: Automotive Computer Systems  
Credits: 3; Prerequisites: AUTO 220B or consent of instructor  
Introduces principles, design, construction and maintenance of automobile ignition systems and fuel systems. Studies General Motors, Ford EEC, Chrysler and foreign computer systems. Covers principles of operation, fuel management, air management and all sensors including solenoids. Reviews basic electricity, electronic spark timing and high energy ignition systems. Includes safety, use of manuals, selection and use of hand tools, hand-held test instruments and engine analyzers.

AUTO 225B: Engine Performance I/Fuel & Ignition  
Credits: 4; Prerequisites: AUTO 101B or consent of instructor  
A study of engine related subsystems which include ignition, fuel, cooling, starting, and charging systems. Theory and testing of computerized engine management systems. Prepares students for ASE certification.

AUTO 227B: Engine Performance II/Emission Control  
Credits: 4; Prerequisites: AUTO 225B  
Automotive emission control systems. Preparation on current gas analyzers for the purpose of diagnosis and repair of specific emission devices. Prepares students for ASE certification.

AUTO 229B: Advanced Automotive Electricity  
Credits: 3; Prerequisites: AUTO 111B  
Continues study of material presented in AUTO 111B. Reviews and amplifies principles and theory of automotive electricity and the maintenance of automobile electrical systems. Focuses on electronic applications. Includes safety, use of manuals, selection and use of hand tools and hand-held test instruments. Introduces testing and servicing automotive electronic components. Expands on maintenance of a variety of systems and accessories.

AUTO 230B: Advanced Engine Performance  
Credits: 3; Prerequisites: AUTO 220B or consent of instructor  
Introduces principles, design, construction and maintenance of automobile ignition systems and fuel systems. Includes safety, use of manuals, selection and use of hand tools, hand-held test instruments and engine analyzers. Introduces general maintenance of a variety of different systems.

AUTO 235B: Engine Performance III/Diagnostics  
Credits: 4; Prerequisites: AUTO 227B  

AUTO 293B: Work Experience I  
Credits: 1–6; Prerequisites: consent of instructor  
Provides the student with on-the-job supervised and educationally directed work experience.

Biology (BIOL)  
Science, Mathematics & Engineering Division

BIOL 100: General Biology For Non-Science Majors  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Covers fundamental concepts and theories of life science. Major topics include cellular/molecular biology, anatomy, physiology, genetics, evolutions and ecology. Includes four laboratory experiences.
Biology - Building Inspection - Business

BIOL 113: Life in the Oceans
Credits: 3; Prerequisites: None
Introduces the plants, animals and microorganisms of the oceans with an emphasis on important marine ecosystems such as intertidal zones, estuaries, and coral reefs.

BIOL 190: Introduction to Cell and Molecular Biology
Credits: 3; Prerequisites: None; Corequisites: CHEM 121 or equivalent
Covers the structure and function of cells. Included will be the major molecules of life, composition and physiology of cellular organelles, cellular metabolism, reproduction, motility, gene function and related topics. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192 requirements.

BIOL 190L: Introduction to Cell and Molecular Biology Lab
Credits: 1; Prerequisites: None; Corequisites: CHEM 121 or equivalent
Covers the structure and function of cells. Included will be the major molecules of life, composition and physiology of cellular organelles, cellular metabolism, reproduction, motility, gene function and related topics. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192 requirements.

BIOL 191: Introduction to Organismal Biology
Credits: 3; Prerequisites: None; Corequisites: CHEM 121
Combines the principles of botany and zoology into one course emphasizing levels of organization and life processes common to all organisms. Topics range from nutrient processing and homeostasis to reproduction. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192 requirements.

BIOL 191L: Introduction to Organismal Biology Lab
Credits: 1; Prerequisites: None
Combines the principles of botany and zoology into one course emphasizing levels of organization and life processes common to all organisms. Topics range from nutrient processing and homeostasis to reproduction. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192 requirements.

BIOL 200: Elements of Human Anatomy & Physiology
Credits: 3; Prerequisites: None
Provides students with an intense descriptive overview of anatomy and physiology with related, illustrative pathology and microbiology.

BIOL 204: Elements of Human Anatomy & Physiology Lab
Credits: 1; Prerequisites: None; Corequisites: BIOL 200
Provides students with intense laboratory exercises about anatomy and physiology with related, illustrative pathology and microbiology.

BIOL 208: Human Genetics
Credits: 3; Prerequisites: BIOL 190 or CHEM 220
Offers a basic science (Mendelian genetics, cytogenetics, molecular genetics) and detailed clinical case study and correlation-oriented (pedigree analysis, gene cloning, inborn errors of metabolism) course that demonstrates the principles of genetics/heredity in human health and disease. Strongly recommended for those pursuing pre-medical studies.

BIOL 212: Introduction to Human Genetics Lab
Credits: 1; Prerequisites: None; Corequisites: BIOL 208
Provides an opportunity to learn how to extract and amplify genomic DNA using the polymerase chain reaction; apply concepts of chemistry and evolutionary biology to study an organism they choose; identify a question involving their chosen organism and answer it using DNA technology; research and identify protocols and materials such as M-SAT primers specific to the organism they choose; subject data to statistical analysis and relate their findings to concepts of evolution.

BIOL 223: Human Anatomy and Physiology I
Credits: 4; Prerequisites: BIOL 190 or CHEM 121 or meet nursing program chemistry requirement
Offers detailed study of cellular functions and the integumentary, skeletal, muscular, and nervous systems. Primarily for physical education, pre-nursing and other pre-health majors. NOTE: For programs that require BIOL 223 and 224, both courses must be completed at the same institution if taken outside Nevada.

BIOL 223L: Human Anatomy and Physiology Lab I
Credits: 1; Prerequisites: BIOL 190L
Provides the student a broad background about the modern business world. An important course for students who are considering choosing a business major.

BIOL 224: Human Anatomy and Physiology II
Credits: 4; Prerequisites: BIOL 223
Offers a detailed study of the anatomy and physiology of the circulatory, immune, respiratory, digestive, urinary, endocrine and reproductive systems. Primarily for physical education, pre-nursing and other pre-health majors. NOTE: For programs that require BIOL 223 and 224, both courses must be completed at the same institution if taken outside Nevada.

BIOL 224L: Human Anatomy and Physiology Lab II
Credits: 1; Prerequisites: BIOL 223L
Provides an opportunity to learn how to extract and amplify genomic DNA using the polymerase chain reaction; apply concepts of chemistry and evolutionary biology to study an organism they choose; identify a question involving their chosen organism and answer it using DNA technology; research and identify protocols and materials such as M-SAT primers specific to the organism they choose; subject data to statistical analysis and relate their findings to concepts of evolution.

BIOL 225: General Microbiology
Credits: 4; Prerequisites: BIOL 190 or BIOL 191 or BIOL 223
Emphasizes the distribution, form, structure and physiology of microorganisms in laboratory. Develops the student’s skills in aseptic procedures, isolation and identification. Recommended for all allied health majors. Three hours lecture/three hours laboratory per week.

BIOL 251: General Microbiology
Credits: 4; Prerequisites: BIOL 190 or BIOL 191 or BIOL 223
Emphasizes the distribution, form, structure and physiology of microorganisms in laboratory. Develops the student’s skills in aseptic procedures, isolation and identification. Recommended for all allied health majors. Three hours lecture/three hours laboratory per week.

Building Inspection (BI)
Technology Division

BI 101B: Introduction to Building Codes
Credits: 3; Prerequisites: none
Introduces the UBC, UMC, UPC and NEC as construction industry standards.

Business (BUS)
Business and Computer Technology Division

BUS 101: Introduction to Business
Credits: 3; Prerequisites: None
Provides the student a broad background about the modern business world. An important course for students who are considering choosing a business major.
BUS 106B: Business English  
Credits: 3; Prerequisites: None  
Course in practical business English includes principles of grammar, punctuation, and word usage, paragraph development and formatting of basic business correspondence. The English language is constantly changing and this course will reflect leading-edge practices in use in the business community.

BUS 107: Business Speech Communications  
Credits: 3; Prerequisites: None  
Focuses on speech communication skills. Includes effective listening and feedback methods, voice improvement, group and team interaction, developing messages for positive and negative audiences, preparation and presentation of an oral report.

BUS 108: Business Letters and Reports  
Credits: 3; Prerequisites: BUS 106B or ENG 098 with a grade of C- or better, or appropriate score on WNC placement examination or equivalent examination  
Develops letter and report writing skills including proper word choice, letter tone, and structure. Demonstrates how these skills are best used in business letters, memoranda, reports and other business documents.

BUS 109B: Business Mathematics  
Credits: 3; Prerequisites: None  
Reviews fundamental mathematical processes for the vendor and the consumer. Discounts, commissions, depreciation, overhead and interest rates are included.

BUS 110B: Human Relations For Employment  
Credits: 1–3; Prerequisites: None  
Provides students/prospective employees with knowledge and understanding of self and others for effective interactions in the workplace. Emphasizes employability skills such as communication, work habits and attitudes, ethics, conflict management, motivation and problem solving.

BUS 112B: Customer Service  
Credits: 0.5–3; Prerequisites: None  
Prepares students to work effectively with internal and external customers.

BUS 113B: Workplace Attitude Development  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of attitude and good working relationships in the workplace. Focuses on development of strategies to improve attitude techniques for career success.

BUS 114B: Effective Listening and First Impressions  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of effective listening and first impressions in the workplace. Focuses on evaluation and development of methods and goals setting techniques for career success.

BUS 115B: Workplace Time Management & Goal Setting  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of time management and goal setting in the workplace. Focuses on evaluation and development of effective time management methods and goal setting techniques for career success.

BUS 116B: Effective Telephone Techniques  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of effective telephone techniques. Focuses on procedures for making and receiving business calls, evaluating equipment and technology, and developing effective telephone skills.

BUS 118B: Resolving Customer Complaints  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of recognizing, resolving and preventing customer complaints in the workplace. Focuses on development of constructive techniques to interact with customers who have complaints.

BUS 119B: Work Decision Making & Conflict Resolution  
Credits: 0.5–3; Prerequisites: None  
Introduces students to the importance of decision making and conflict resolution in the workplace. Focuses on evaluation and development of decision making procedures, conflict resolution techniques and stress reduction strategies for career success.

BUS 273: Business Law I  
Credits: 3; Prerequisites: None; Recommended: BUS 101 or BUS 108  
Teaches the nature and sources of law. Studies the court systems and law as related to contracts, negotiable instruments, sales, insurance, and agencies.

BUS 274: Business Law II  
Credits: 3; Prerequisites: None; Recommended: BUS 101 or BUS 108  
Teaches the nature and sources of law. Studies the court systems and law as related to contracts, negotiable instruments, sales, insurance, and agencies.

BUS 286B: Developing Your Resume  
Credits: 1; Prerequisites: None  
Prepares students to produce functional, chronological and electronic resumes to match their skills, experience and education to the desired job.

BUS 287B: Interviewing Techniques  
Credits: 1; Prerequisites: None  
Prepares students and prospective employees successful interviewing skills, which include taped mock, interviews and evaluations. Interviewing attire will be addressed.
Chemistry (CHEM)

Science, Mathematics & Engineering Division

CHEM 100: Molecules and Life in the Modern World
Credits: 3; Prerequisites: MATH 120 or higher
Introduces chemistry with emphasis on impacts on human society, environmental issues, energy sources and life processes. Includes four laboratory experiments.

CHEM 121: General Chemistry I
Credits: 4; Prerequisites or Corequisites: MATH 120 or higher; Recommended: MATH 126 & MATH 127 or MATH 128 for students who intend to enroll in CHEM 122
Provides fundamentals of chemistry including reaction stoichiometry, atomic structure, chemical bonding, molecular structure, states of matter and thermochemistry. Three hours lecture/three hours laboratory.

CHEM 122: General Chemistry II
Credits: 4; Prerequisites: CHEM 121 & MATH 126 & MATH 127 or MATH 128
Provides fundamentals of chemistry including solutions, kinetics, equilibria, thermodynamics, electrochemistry, nuclear chemistry and properties of inorganic and organic compounds. Three hours lecture/three hours laboratory.

CHEM 220: Introductory Organic Chemistry
Credits: 4; Prerequisites: CHEM 121; Recommended: CHEM 122
Surveys the principles of carbon chemistry. Credit allowed in only one of CHEM 220 or 241. Three hours lecture/three hours laboratory.

CHEM 241: Organic Chemistry I
Credits: 3; Prerequisites: CHEM 122
Introduces the chemistry of carbon compounds; functional groups; relationships among molecular structure, properties and reactivity and biological relevance. For life and environmental sciences majors. Credit allowed in only one of CHEM 220 or 241. Three hours lecture.

CHEM 241L: Organic Chemistry for Life Sciences Laboratory I
Credits: 1; Prerequisites: CHEM 241
Introduces the chemistry of carbon compounds; functional groups; relationships among molecular structure, properties and reactivity and biological relevance. For life and environmental sciences majors. Three hours laboratory.

CHEM 242: Organic Chemistry II
Credits: 3; Prerequisites: CHEM 241
Provides an emphasis on functional groups, fundamental reaction mechanisms, and biomolecules. For life science and sciences majors. Continues CHEM 241. Three hours lecture.

CHEM 242L: Organic Chemistry for Life Sciences Laboratory II
Credits: 1; Prerequisites: CHEM 241 & CHEM 241L; Corequisites: CHEM 242
Provides an emphasis on functional groups, fundamental reaction mechanisms, and biomolecules. For life science and sciences majors. Three hours laboratory.

Chinese (CHI)

Communication and Fine Arts Division

CHI 101B: Chinese, Conversational I
Credits: 3. Prerequisites: none
Emphasizes oral communication skills. Reading and writing explored. Chinese-English vocabulary is developed.

CHI 102B: Chinese, Conversational II
Credits: 3. Prerequisites: CHI 102B
Continues skills learned in CHI 101B.

CISCO Technology (CSCO)

Business and Computer Technology Division

CSCO 120B: CISCO Internetworking Academies I
Credits: 4; Prerequisites: None
Initiates a four-semester program on the principles and practices of designing, building and maintaining networks capable of supporting national and global organizations. The Networking Academy features hands-on, project-driven training in high demand job skills.

CSCO 121B: CISCO Internetworking Academies II
Credits: 4; Prerequisites: CSCO 120B or consent of instructor
Offers the second course of a four-semester program on the principles and practices of designing, building and maintaining networks capable of supporting national and global organizations. The Networking Academy features hands-on, project-driven training in high demand job skills.

CSCO 130B: Fundamentals of Wireless LANs
Credits: 4; Prerequisites: CSCO 121B
Introduces wireless LANs and focuses on the design, planning, implementation, operation and troubleshooting of wireless networks. Environment. Covers a comprehensive overview of technologies, security and design best practices with particular emphasis on hands-on skills.

CSCO 220B: CISCO Internetworking Academies III
Credits: 4; Prerequisites: CSCO 121B
Provides the third course of a four-semester program on the principles and practices of designing, building and maintaining networks capable of supporting national and global organizations. The Networking Academy features hands-on, project-driven training in high demand job skills.

CSCO 221B: CISCO Internetworking Academies IV
Credits: 4; Prerequisites: CSCO 220B
Completes a four-semester program on the principles and practices of designing, building and maintaining networks capable of supporting national and global organizations. The Networking Academy features hands-on, project-driven training in high demand job skills.
Cisco Technologies - Civil Engineering - Communications

CSCO 280B: Advanced Routing
Credits: 4; Prerequisites: CSCO 221B or consent of instructor
Provides the learner with in-depth information on interior gateway protocols (IGPs) including EIGRP, OSPF and IS-IS. It also provides information on BGP, an exterior protocol (EGP). Covers routing principles of both distance vector and link-state routing protocols; IP addressing techniques; the theory behind the various routing protocols; and configuration and troubleshooting information for each protocol. Hands-on lab exercises allow the learner to practice configuration and troubleshooting knowledge and the skills necessary to configure these protocols in working networks.

CSCO 281B: Remote Access
Credits: 4; Prerequisites: CSCO 221B or consent of instructor
Teaches students the fundamentals of remote access connectivity. Students install, configure, monitor and troubleshoot CISCO ISDN and Dial-up access products and further refine their understanding of PPP, ISDN, Frame-Relay and AAA Security. Hands-on lab exercises allow the learner to practice configuration and troubleshooting knowledge and to acquire the skills necessary to configure these protocols in working networks.

CSCO 282B: Multi-layer Switching
Credits: 4; Prerequisites: CSCO 221B or consent of instructor
Teaches how to build campus networks using multi-layer switching technologies over high speed Ethernet. Course includes both routing and switching concepts, covering both Layer 2 and Layer 3 technologies. Hands-on lab exercises allow the learner to practice configuration and troubleshooting knowledge and to acquire the skills necessary to configure these protocols in working networks.

CSCO 283B: Internetwork Troubleshooting
Credits: 4; Prerequisites: CSCO 221B or consent of instructor
Teaches students troubleshooting in a multi-protocol, multi-layer internetworking environment. Students gain hands-on experience troubleshooting Ethernet and Token-Ring LANs, IP and IPX networks as well as ISDN, PPP and Frame Relay networks. Hands-on lab exercises allow the learner to practice configuration and troubleshooting knowledge and to acquire the skills necessary to configure these protocols in working networks.

Civil Engineering (CEE)
Technology Division

CEE 140: Introduction to Civil Engineering
Credits: 2; Prerequisites: None
Introduces students to the nature and theory of Civil Engineering and the means and methods used to design and develop Civil Engineering projects such as highways, bridges and subdivisions. Students will demonstrate competencies by completing assigned projects.

CEE 411: Environmental Law
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Examination of current federal laws, rules and regulations concerning the environment. Emphasis on court decisions and interpretations of the law.

CEE 462: Construction Cost Estimating
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Quantity take-off, labor cost, material cost, equipment costs, subcontractors, overhead costs, profit, and bidding.

CEE 463: Project Scheduling
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Project planning, order of project completion, scheduling basics, types of schedules, schedule outputs and reports, project progress, special topics.

CEE 464: Construction Law
Credits: 2; Prerequisites: admission to the BTech program or consent of advisor
Bids and bid mistakes, contracts and contract documents, performance, liens, bonds, and arbitration vs. litigation, including case studies.

CEE 465: Construction Cost Accounting
Credits: 2; Prerequisites: ACC 201 and admission to the BTech program or consent of advisor
Direct material costs, direct labor costs, other direct costs, indirect costs, progress billings, profit on jobs, profitability and economic survival.

CEE 466: Construction Management
Credits: 2; Prerequisites: admission to the BTech program or consent of advisor
On-site productivity, productivity climate, system productivity, and safety issues.

CEE 495: Special Topics
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor.
Study and/or experimentation in areas of special engineering topics.

Communication (COM)
Communication and Fine Arts Division

COM 101: Oral Communications
Credits: 3; Prerequisites: None
Introduction to the principles and practices of public speaking.

COM 102: Introduction to Interpersonal Communication
Credits: 3; Prerequisites: None
Introduction to the field, principles and concepts of interpersonal communication.
Communication - Community Education - Computer Aided Drafting

**COM 103B: Conversation for English Language Learners**  
*Credits: 3; Prerequisites: Basic English skills in speaking, reading, and writing, or consent of instructor.*  
Conversation and pronunciation for intermediate to advanced English language learners. Covers a variety of discussion topics, emphasizing fluency and accuracy of spoken English.

**COM 113: Fundamentals of Speech Communication**  
*Credits: 3; Prerequisites: None*  
Studies theories and principles of speech, public speaking, discussion, interpersonal communication and oral interpretation.

**COM 213: Public Speaking**  
*Credits: 3; Prerequisites: None*  
Practices the delivery and theory in the composition of public speeches, including message development, organization and style.

**COM 299: Special Topics in Communication**  
*Credits: 1–3; Prerequisites: None*  
Investigates a special topic or technique of speech communication.

**COM 412: Intercultural Communication**  
*Credits: 3; Prerequisites: admission to the BTech program or consent of advisor*  
Factors important to meaningful communication across cultures with emphasis on intercultural differences in North America.

**Community Education**  
*Division of Continuing Education*  
The Community Education department offers a wide range of courses. These include non-credit offerings such as short workshops, field trips, leisure classes, motorcycle safety and College for Kids classes. Community Education also offers Driver’s Education for new drivers. Courses and their descriptions are listed in WNC’s semester course publication, and online class schedule.

**Computer Aided Drafting (CADD)**  
*Technology Division*  

**CADD 100: Introduction to Computer Aided Drafting**  
*Credits: 3; Prerequisites: None; Recommended: DFT 100 or COT 204 or equivalent experience*  
Uses AutoCAD software to produce working drawings. Emphasizes constructing and editing two-dimensional geometry and placing drawing annotation.

**CADD 105: Intermediate Computer-Aided Drafting**  
*Credits: 3; Prerequisites: CADD 100 or consent of instructor*  
Provides instruction and training in advanced two-dimension AutoCAD commands. Covers the use of symbols and symbol libraries. Introduces three-dimensional drawing.

**CADD 120B: Architectural Drafting I**  
*Credits: 3; Prerequisites: CADD 100 or equivalent experience*  
Stresses blueprint reading skills. Introduces residential working drawing concepts leading to a full set of professional level working drawings.

**CADD 140: Technical Drafting I**  
*Credits: 3; Prerequisites: DFT 100 & CADD 100 or consent of instructor*  
Extends the knowledge gained in DFT 100 to manufacturing industry-type situations. Applies industry standards to advanced drafting problems using Computer Aided Drafting techniques.

**CADD 141B: Technical Drafting II**  
*Credits: 3; Prerequisites: CADD 140 or consent of instructor*  
Introduces shop processes, detail working drawings, precision dimensioning, limits and tolerances, design layouts, shop notes, parts lists, assembly drawings, developments and intersections, and pictorial drawings.

**CADD 198B: Special Topics in CADD**  
*Credits: 1–6; Prerequisites: None*  
Applies to assorted short courses and workshops covering a variety of subjects.

**CADD 200: Advanced Computer Aided Drafting**  
*Credits: 3; Prerequisites: CADD 105 or equivalent experience*  
Provides training and instruction on the advanced features of AutoCAD. Develops new skills in use of external references, 3-D drafting and solid modeling. Introduces potential within AutoCAD.

**CADD 210B: CADD Project**  
*Credits: 3; Prerequisites: CADD 105 and consent of instructor*  
Offers practical experience in completing a major project in a desired CADD study discipline. Offered on a contractual basis only.

**CADD 220B: Architectural Drafting II**  
*Credits: 3; Prerequisites: CADD 105 & CADD 120B or consent of instructor*  
Stresses commercial applications of architectural drafting principles. Introduces building codes and design principles.

**CADD 225B: Architectural Computer Aided Drafting I**  
*Credits: 3; Prerequisites: CADD 105 & CADD 120B or consent of instructor*  
Provides instruction in using the AutoCAD software to produce architectural drawings. Areas covered will include residential floor plans, sections, details and elevation drawings. Some exposure to commercial architecture may also be included.

**CADD 230B: Civil Drafting I**  
*Credits: 3; Prerequisites: CADD 105 or consent of instructor*  
Teaches the use of AutoDesk Civil 3D software for producing Civil Engineering working drawings. Focuses on the development of “existing conditions” drawings from surveyed data that will be suitable for designing civil engineering improvements and will move into the development of a civil engineering plan layout.
COURSES

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Computer Aided Drafting - Computer Applications

CADD 231B: Civil Drafting II
Credits: 3; Prerequisites: CADD 230B or consent of instructor
Teaches the use of AutoDesk Civil 3D software for producing Civil Engineering working drawings. Focuses on the development of “design” drawings based on surveyed data. Starting with an existing conditions electronic drawing complete with topography and existing improvements, the student will complete the process of developing a finished set of drawings, which include the elements of linear and localized civil projects.

CADD 242: Advanced Technical Drafting
Credits: 3; Prerequisites: CADD 141B & MATH 096
Teaches geometric tolerancing and dimensioning and descriptive geometry. Offers project design/layout within a team environment. Includes supervision/organization of team effort and tooling required for design problem.

CADD 245: Solid Modeling and Parametric Design
Credits: 3; Prerequisites: CADD 105 or consent of instructor
Provides training and instruction in using parametric solid modeling software to create solid model parts, assemblies and working drawings.

CADD 260B: Introduction to CAD/CAM
Credits: 3; Prerequisites: CADD 242 & MATH 127
Offers instruction in design techniques for manufacturing processes using CAD/CAM technology. Introduces conversion from CAD drafting database to NC machine code. Includes NC machining introduction.

CADD 290B: Internship in CADD
Credits: 1–6; Prerequisites: consent of instructor
Offers on-the-job supervised and educationally directed work experience.

CADD 295B: Independent Study
Credits: 3; Prerequisites: consent of instructor
Offers a course for the student with a particular interest in a specific drafting area who wants to concentrate in that area. Offered on a contractual basis only.

Computer Applications (CA)
Business and Computer Technology Division

CA 101B: Introduction to MS Windows
Credits: 0.5; Prerequisites: None
Introduces the Windows elements and its functions: Program Manager, which operates programs and creates group windows with program icons; File manager, which uses the DOS directory structure to sort, move, delete, copy, and select files, format disks; and the Control Panel, which sets screen colors, date and time formats, and communication with printers and fonts.

CA 102B: Introduction to Word Processing
Credits: 0.5; Prerequisites: None
Teaches how to create, save, print, and reopen word processing documents. Students learn the fundamentals of page layout, fonts, justification, formatting, tables, margins, tabs, indents, headers, footers, page numbers, and graphics. Teaches the fundamentals of menus, mouse icons, and templates.

CA 103B: Introduction to Spreadsheet
Credits: 0.5–1; Prerequisites: None
Teaches the fundamentals of label, value, formula, function, create, save, print and reopen a spreadsheet. Learn to copy, paste, move, change fonts, and format.

CA 104B: Introduction to Data Base Management
Credits: 0.5–1; Prerequisites: None
Teaches the fundamentals of creating, editing, sorting, and printing from a database management system.

CA 107B: Introduction to PowerPoint
Credits: 0.5; Prerequisites: None
Introduces the student to Microsoft PowerPoint. Student will learn basic slide creation, slice development, options for printing slides, and how to present a basic slide show.

CA 109B: Introduction to Publisher
Credits: 0.5; Prerequisites: None
Introduces the student to Microsoft Publisher, a leading desktop publishing program. The course will cover the basics of using publisher to design a variety of publications. Key features of the course include designing publications that capture readers attention using text, graphics, images, lines, and shapes.

CA 110B: MS Windows: Intermediate
Credits: 0.5; Prerequisites: basic knowledge of Windows
Teaches more about Windows elements and their functions: Program Manager; create group windows and program icons; File Manager; view, create directories, move, copy, delete groups; the Control Panel; add/remove fonts, add printers, set icon space and font. Learn Notepad, Write, Paintbrush, and the fundamentals of OLE links.

CA 116B: Microsoft Office: Intermediate
Credits: 0.5; Prerequisites: basic knowledge of Windows
Explores the many facets of this very comprehensive integrated software package. Offers everything and then some for the business and professional computer user: Word, E-mail, Excel, Access, and PowerPoint.
Computer Applications

CA 117B: Microsoft Word: Intermediate  
Credits: 0.5; Prerequisites: basic knowledge of Windows and working knowledge of word processing  
Teaches students how to create form letters, add page headers and footers, work on more than one document simultaneously, manage files, use abbreviations, bookmarks, tables, merge, text art, graphics, set preferences, and much more.

CA 118B: Microsoft Access: Intermediate  
Credits: 0.5; Prerequisites: basic knowledge of Windows  
Offers the student a review of database creation and editing, querying and sorting. Explores variables, functions, expressions, printing, and reporting generation.

CA 119B: Microsoft Excel: Intermediate  
Credits: 0.5; Prerequisites: basic knowledge of Windows  
Expands on ranges, formulas, functions, absolute cell addresses, fill, copy and paste data from one spreadsheet page into another, from one worksheet into another, create, enhance, and print graphs/charts.

CA 127B: Microsoft Word: Advanced  
Credits: 0.5; Prerequisites: basic knowledge of Windows and working knowledge of Word for Windows  
Teaches bullets, create, edit, change and customize buttons, columns, tables, merge, graphics, customize spell check, and more on adding box borders with drop shadow, shading inside the box border and more. Formatting tables, inserting tables, alignment of data tables and much more.

CA 128B: Microsoft Access: Advanced  
Credits: 0.5; Prerequisites: basic knowledge of Windows and working knowledge of Access for Windows  
Teaches advanced queries including multi-table, summary, SET and inclusive links. Prepare and use images, forms, reports and graphs.

CA 129B: Microsoft Excel: Advanced  
Credits: 0.5; Prerequisites: basic knowledge of Windows and working knowledge of Excel for Windows  
Emphasizes more about ranges, formulas, functions, absolute cell addresses, fill, copy, and paste data from one spreadsheet page into another, from one worksheet into another, create, enhance, and print graphs/charts. OLE link data from one worksheet to another.

CA 130B: Introduction to Digital Photography  
Credits: 0.5–1; Prerequisites: None  
Introduces students to the vocabulary, operation, and presentation of digital photography. Topics include how to buy a digital camera, the difference between digital and regular photography, operation of digital cameras, downloading and manipulation of graphics, archival and storage, printing, and getting the best images from your digital camera.

CA 136B: MS Outlook: Beginning  
Credits: 0.5–1; Prerequisites: None  
Teaches basic skills of Outlook, a basic desktop information management program, including organizing a schedule, keeping track of contacts, and communicating with others.

CA 140B: Microsoft PowerPoint: Intermediate  
Credits: 0.5; Prerequisites: basic knowledge of Windows  
Emphasizes more about how to plan, prepare, and implement a presentation utilizing PowerPoint. Teaches students how to enhance slides to present a professional slide show, as well as how to create and manage links to slides.

CA 141B: Microsoft PowerPoint: Advanced  
Credits: 0.5; Prerequisites: basic knowledge of Windows and working knowledge of PowerPoint for Windows  
Teaches more of importing outlines created in other applications, and how to create slides with special backgrounds. Learn quick and easy ways to scale objects, resize objects, and send objects to the bottom of the stack, and how to create a creative closing slide for a presentation.

CA 142B: Quicken: Introduction  
Credits: 0.5; Prerequisites: None  
Teaches the student how to set up accounts, data files, and classes. Explores Intuit’s online services and the Quicken Financial Network. Learn how to set up and use the register. Learn how Quicken memorizes transactions. Use Quicken Financial Calendar; learn how to write and print checks, and use online services. Learn how to balance your checkbook, track credit card and cash transactions, and to create and print reports and graphs. Discuss how to prepare your income taxes.

CA 144B: Basic Internet  
Credits: 0.5; Prerequisites: None  
Introduces the fundamental terminology or jargon about cruising the Internet, checking out web sites, and surfing cyberspace. Develop an understanding as to what the Internet offers, online research, multimedia information, archives, and databases on a vast range of topics and information. Teaches about e-mail and how to exchange messages with users connected to the Net. Learn the fundamentals of: telnet, TCP/IP, e-mail user-name, Host-name, USENET, CLIENT/SERVER services, and accessing the WWW with search engines.

CA 146B: Microsoft Outlook: Intermediate  
Credits: 0.5; Prerequisites: basic knowledge of Windows  
Introduces the student to Outlook, an integrated system of software tools that perform a variety of distinct functions, acting as a personal organizer, appointment book, address book, activity log, and task manager, all in one. Learn to create/manage: Inbox, Calendar, Contacts, Tasks, Journal, and notes. Learn how to use the same piece of information, such as an address, many times in many different ways without having to re-enter it each time.

CA 153B: QuickBooks I  
Credits: 0.5; Prerequisites: None  
Introduces the student to the first of a three part workshop series. In the introductory session, students will be introduced to the QuickBooks program, setting up a company, working with lists, setting up an inventory, selling products, and invoicing services.
CA 154B: QuickBooks II  
Credits: 0.5; Prerequisites: None  
Offers the student the second class in a three-part series. Students will investigate payment processing, working with bank accounts, entering/paying bills, and creating reports.

CA 155B: QuickBooks III  
Credits: 0.5; Prerequisites: None  
Provides the final workshop in the three-part series. Students will learn how to track and pay sales tax, doing payroll, time tracking/estimating and job costing, and customizing forms.

CA 160B: How to Install Software  
Credits: 0.5; Prerequisites: None  
Teaches how to add and remove software from a computer running Windows 9x, XP. Control the desktop and arrange start menu programs to become a more efficient computer user. Learn how to use the control panel and take charge of the system.

Computer Engineering (CPE)  
Science, Mathematics & Engineering Division

CPE 201: Introduction to Computer Engineering  
Credits: 4; Prerequisites: CS 135  
Studies organization and operation of a selected microprocessor. Considers number systems, data formats, programmers model, assembly language, debugging techniques, interrupts, and Boolean logic.

Computer Information Technology (CIT)  
Business and Computer Technology Division

CIT 110: A+ Hardware  
Credits: 3; Prerequisites: None  
Introduces the fundamentals of computer system repair. Students learn the hardware and software elements that define an operating computing system. Troubleshooting methods and the use of diagnostic tools are taught with reinforcement provided using hands-on exercises. Successful completion of this course will place a student in good standing to take the nationally recognized A+ certification exam created by the computing industry.

CIT 111: A+ Software  
Credits: 3; Prerequisites: None  
Prepares student with lectures and tests to take and pass the A+ DOS/Windows module test. Students must also take and pass the A+ Hardware test to be A+ certified.

CIT 112B: Network +  
Credits: 3; Prerequisites: None  
Introduces the fundamentals of computer networking. Students are instructed in hardware and software skills necessary to seek employment in networking computer systems. Topics include the OSI model, network topologies, networking standards, networking devices and networking media. Successful completion of this course provides the background to take the nationally recognized N+ certification exam created by the computing industry.

CIT 129: Introduction to Programming  
Credits: 3; Prerequisites: IS 101 or consent of instructor  
Offers a language-independent, introductory course on computer program design and development. Emphasizes identification and solution of business problems through various design tools.

CIT 130: Beginning Java  
Credits: 3; Prerequisites: CIT 129 or previous programming experience with consent of instructor  
Teaches Java, an object-oriented programming language used in general-purpose computing, Web development, client-server computing, n-tier e-commerce applications, and Web-based applets. Object-oriented programming techniques and hands-on learning will be emphasized. Students will complete several computer programming projects.

CIT 132: Beginning Visual Basic  
Credits: 3; Prerequisites: CIT 129 or consent of instructor  
Provides an introduction to the Visual Basic.NET computer programming language. Emphasis placed on the creation of object-oriented, event-driven programs that utilize graphical user interfaces. Use of a modern integrated development environment, modeling tools, and techniques will be stressed. Object-oriented programming techniques and hands-on learning will be emphasized. Students will complete several computer programming projects.

CIT 133: Beginning C++  
Credits: 3; Prerequisites: CIT 129 or consent of instructor  
Teaches the “C++” programming language. Object-oriented programming techniques and hands-on learning will be emphasized. Students will complete several computer programming projects.

CIT 150: Introduction to Internet  
Credits: 1–3; Prerequisites: None  
Offers a basic introduction to the Internet and World Wide Web. Covers evaluating e-mail alternatives, introduction to Netscape Navigator and Microsoft Internet Explorer, using search engines, finding and using information on the web, and obtaining software tools.
CIT 151: Beginning Web Development  
Credits: 3; Prerequisites or Corequisites: IS 101 or consent of instructor  
Introduces students to XHTML and Web page construction. Topics cover construction and management of Web sites and creation of Web pages utilizing standards-based technologies such as Cascading Style Sheets. Emphasis on developing interoperable Web sites that work with standards-compliant Web browsers. Interoperability with non standards-compliant Web browsers is covered. As a technology driven course, graphic design is not emphasized. May be taught using basic text editing or a Web development tool such as Dreamweaver.

CIT 152: Web Script Language Programming  
Credits: 3; Prerequisites: CIT 151  
Teaches client-side scripting of Web pages with an emphasis on JavaScript and standards-compliant, browser independent, DHTML. Emphasis on form validation, user interaction, and dynamic scripting of Cascading Style Sheets. Builds on techniques presented in CIT 151. An understanding of Web site structure, HTML/XHTML or equivalent, cascading style sheets, and standards compliance is required.

CIT 157B: Graphics for the Web  
Credits: 3; Prerequisites: IS 101 or consent of instructor  
Introduces students to the specific requirements of Web graphics, including, but not limited to, file properties and formats, file management, cross-platform issues, and accessibility issues. Students will participate in hands-on creation and modification of graphics as well as integration of graphics into Web pages. All lessons include relevant information regarding accessibility and project management.

CIT 161B: Essentials of Information Security  
Credits: 3; Prerequisites: None  
Introduces students to fundamental concepts of computer and network security. Students will gain a basic understanding of best practices, standards and laws governing information security. They will also gain practical knowledge and skills using monitoring and detection tools in a hands-on lab environment.

CIT 165B: Introduction to Convergence  
Credits: 3; Prerequisites: None  
Introduces students to convergence concepts and principles. Topics will include perspectives on new and emerging technologies and their impacts on society, both positive and negative. "Inescapable Data" is the phrase carried through the course as we balance concerns of privacy and potential misuse against fascinating possibilities in medical care, retail, manufacturing and other industries.

CIT 171: Introduction to the Unix Operating System  
Credits: 3; Prerequisites: None  
Teaches the fundamentals of UNIX and how to use the UNIX operating system and introduces graphical user interfaces for Unix. For new users of the Unix environment. Students will learn fundamental command-line features of the Unix environment including file system navigation, file permissions, the vi text editor, command shells and basic network use. Basic Unix administration will be emphasized.

CIT 173: Linux Installation and Configuration  
Credits: 3; Prerequisites: None  
Introduces the student to the GNU/Linux operating system. Covers installation and configuration of several distributions of GNU/Linux. Graphical user interfaces, command-line configuration, security, and system administration will be emphasized. Prepares students for industry accepted GNU/Linux System Administration Certification.

CIT 174: Linux System Administration  
Credits: 3; Prerequisites: CIT 173 or knowledge of Linux fundamentals  
Covers a variety of topics including installing and configuring a Linux Server, managing users and groups, securing the system and much more.

CIT 180: Database Concepts and SQL  
Credits: 3; Prerequisites: CIT 129 or equivalent programming experience or consent of instructor  
Teaches basic principles of data modeling and relational database design. Class is targeted for people with little or no SQL knowledge. Provides a comprehensive overview of query writing, focusing on practical techniques for the IT professional new to relational databases. Course accents hands-on leaning in a Structured Query Language (SQL) and SQL procedures.

CIT 198B: Special Topics in Computer Information  
Credits: 1–5; Prerequisites: None  
Applies to assorted short courses and workshops covering a variety of subjects.

CIT 201B: Word Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience  
Offers comprehensive coverage of basic and advanced features of Microsoft Word including, but not limited to, the skills on the Microsoft Office User Specialist (MOUS) Word exams.

CIT 202B: Excel Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience  
Teaches comprehensive coverage of basic and advanced features of Excel including, but not limited to, the skills on the Microsoft Office User Specialist (MOUS) Excel exams.

CIT 203B: Access Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience  
Teaches the basic and advanced features of Microsoft Access needed to create databases for use by individuals or small groups. Course serves as preparation for the Microsoft Office User Specialist (MOUS) Access exam or Expert user.

CIT 204B: PowerPoint Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience  
Moves students from introductory concepts, such as creating, editing and formatting presentations to advanced topics including animating content, incorporating multimedia and deploying presentations as web pages. Microsoft-approved study guide for the Microsoft Office User Specialist certification program for PowerPoint 2002.
CIT 205B: MS Project Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience, and proficiency in Windows and experience with project management techniques such as PERT and CPM  
Covers features of Microsoft Project used to create and track a predefined project plan. Serves as preparation for Microsoft Office User Specialist (MOUS) exams for MS Project.

CIT 206B: MS Outlook Certification Preparation  
Credits: 1–3; Prerequisites: IS 101 or equivalent experience  
Recognizes and applies basic and advanced features of Outlook including, but not limited to, the skills on the Microsoft Office User Specialist (MOUS) Excel exams. Each component of the Outlook package will be identified and explored as an integrated system.

CIT 211: Microsoft Networking I  
Credits: 3–5; Prerequisites: None  
Through lectures, discussions, demonstrations, textbook exercises and classroom labs, teaches the basic skills and knowledge necessary to help prepare for the Microsoft Certified Professional (MCP) exam on the topic of a current Microsoft Workstation operating system.

CIT 212: Microsoft Networking II  
Credits: 3–5; Prerequisites: CIT 211 or consent of instructor  
Through lectures, discussions, demonstrations, textbook exercises and classroom labs, teaches the basic skills and knowledge necessary to help prepare for the Microsoft Certified Professional (MCP) exam on the topic of a current Microsoft Server operating system.

CIT 213: Microsoft Networking III  
Credits: 3–5; Prerequisites: CIT 212 or consent of instructor  
Through lectures, discussions, demonstrations, textbook exercises and classroom labs, teaches the basic skills and knowledge necessary to help prepare for the Microsoft Certified Professional (MCP) exam on the topic of Microsoft operating system network administration and maintenance.

CIT 214: Microsoft Networking IV  
Credits: 3–5; Prerequisites: CIT 213 or consent of instructor  
Through lectures, discussions, demonstrations, textbook exercises and classroom labs, teaches the basic skills and knowledge necessary to help prepare for the Microsoft Certified Professional (MCP) exam on the topic of Microsoft Directory Services.

CIT 215: Microsoft Networking V  
Credits: 3–5; Prerequisites: CIT 212 or consent of instructor  
Through lectures, discussions, demonstrations, textbook exercises and classroom labs, teaches the basic skills and knowledge necessary to help prepare for an elective or special topic Microsoft Certified Professional (MCP) exam.

CIT 220B: E-commerce on the Web  
Credits: 3; Prerequisites: None; Recommended: CIT 151 or IS 101  
Introduces electronic commerce and the opportunities presented by the e-commerce revolution. Topics include e-commerce levels and options, real costs vs. perceived costs of an electronic storefront, security issues, customer service concerns and support options. Students will build an online store with shopping cart features and implement a secure electronic payment system.

CIT 230: Advanced Java  
Credits: 3; Prerequisites: CIT 130  
Builds upon the foundation constructed in Beginning Java. Since Java works behind the scenes to power Internet applications, this class will focus more heavily upon application development with an emphasis on client-side and server-side techniques. Topics include, but not limited to, Swing, Collections, Multimedia, networking, JDB, Servlets and JSP, JavaBeans and XML. Object-oriented programming techniques and hands-on learning will be emphasized. Students will complete several non-trivial computer programming projects.

CIT 232: Advanced Visual Basic  
Credits: 3; Prerequisites: CIT 132 or consent of instructor  
Provides in-depth study of advanced BASIC programming language concepts as used for writing business-oriented programs, as well as use of computers to enter, debug and execute programs.

CIT 233: Advanced C++  
Credits: 3; Prerequisites: CIT 133  
Provides an in-depth study of the C++ computer programming language. Emphasizes advanced data structures such as stacks, queues, trees, and hash tables. Students will create advanced C++ applications using techniques such as: file I/O, graphical user interfaces, searching, sorting, and the Standard Template Library (STL). Object-oriented programming techniques and hands-on learning will be emphasized. Students will complete several non-trivial computer programming projects.

CIT 244B: Designing CISCO Networks  
Credits: 4; Prerequisites: consent of instructor  
Focuses on the skills needed to design world-class small to medium-sized networks (fewer than 500 nodes). Follows all the steps to design and internet work that meets a customer’s needs for functionality, performance, scalability and security. Intended to prepare student to become a CISCO Certified Design Associate.

CIT 251: Advanced Web Development  
Credits: 3; Prerequisites: CIT 152 or consent of instructor  
Prepares students to use server-side Web technologies. Covers the concepts, design and basic coding of advanced Web applications. Topics may include, but are not limited to: .ASP, JSP, .NET, Perl, CGI and other server side technologies, creating and revising a multimedia web; integrating basic database functions; and publishing to multiple servers. XML, XSLT, XHTML, Cascading Style Sheets may be utilized.

CIT 252: Web Database Development  
Credits: 3; Prerequisites: CIT 180 or consent of instructor; Recommended: CIT 251  
Builds on the skills acquired in CIT 180. Solutions using web-based databases and server-side technologies which may include, but are not limited to: JSP, ASP, NET, and PHP. Students are expected to have an understanding of these technologies.
CIT 253: Advanced Web Database Development  
Credits: 3; Prerequisites: CIT 252 or equivalent programming experience or consent of instructor  
Teaches about and uses salient features of advanced script development, debugging, advanced database access, retrieval, reporting and security.  

CIT 255: Web Server Administration I  
Credits: 3; Prerequisites: CIT 260 or consent of instructor  
Prepares students to deal with Web server administration tasks including Web server installation, security, performance, access and connectivity. Covers the key issues involved in Web server administration and effective strategies for dealing with those issues. Activities include basic installations of various operating systems, Web servers (including SSL capability), secure shell, and network management tools such as SNMP. Students will also install database software such as MySQL and PostgreSQL. IIS, Apache, and Tomcat web servers will also be covered.  

CIT 256: Web Server Administration II  
Credits: 3; Prerequisites: CIT 255 or consent of instructor  
Continues course focus on advanced source installations and configuration of web software applications, particularly the security aspects of web server administration.  

CIT 260: Systems Analysis and Design I  
Credits: 3; Prerequisites: students must have successfully completed one semester of programming language  
Explains the theory of data processing systems and their advanced elements, including system flow charts, I/O specifications, program coding, systems testing and other facets of a system analyst's responsibilities.  

CIT 263B: Introduction To IT Project Management  
Credits: 3; Prerequisites: None  
Introduces students to the concepts of project management as used within the information technology fields of study.  

CIT 264B: Operating System Security  
Credits: 3; Prerequisites: None  
Discusses various aspects of security applied to an organizational model. Topics will include physical security, social engineering, organizational policy and procedures, and disaster recovery.  

CIT 265B: Infrastructure Security  
Credits: 3; Prerequisites: None  
Teaches the student the proper way to design and build secure computer network infrastructures. Topics will include network devices and their roles in the network, media and storage devices, security zones and topologies of the network and the use of firewalls.  

CIT 266B: Operational/Organizational Security  
Credits: 3; Prerequisites: None  
Explores the concepts and practices associated with management functions of technology security. The student will understand their role as it relates to the other manpower components. Training of operational staff, policies and procedures of manpower at all levels of the organization and common procedures associated with disaster avoidance and recovery.  

CIT 267B: Communication Security  
Credits: 3; Prerequisites: None  
Explores the various methods for securing information in transit. Students will learn methods and protocols for remote access to networks, virtual private networks and their security aspects and the use of IPSec (internet protocol security).  

CIT 268B: Cryptography  
Credits: 3; Prerequisites: None  
Introduces the student to different types of cryptography. Discussions will include current cryptographic algorithms, cryptography applied to digital security, certificate authorities and key management.  

CIT 269B: Advanced Convergence  
Credits: 3; Prerequisites: CIT 165B or consent of instructor  
Continues the study of concepts related to convergence industry standards and protocols, infrastructure, signaling, basic telephony, voice-over IP, topology convergence, and the skills required to perform jobs related to these technologies. Provides advanced topics on data networking and telephony as related to convergence technology.  

CIT 290: Internship in Computer Information Technology  
Credits: 1–6; Prerequisites: available to students who have completed most core and emphasis requirements and have a 2.5 GPA  
Offers students the opportunity to work and study in participating and approved business organizations. Department approval required before acceptance into course. Department review of student's activities and development on the job required. May be repeated for up to six credits.  

CIT 295B: Specialty Related Capstone Project  
Credits: 1–6; Prerequisites: completion of a minimum of 21 emphasis required credits and 6 specialty required credits and/or consent of instructor  
Offers students the opportunity to work and study in participating and approved business organizations. Department approval required before acceptance into course. Department review of student's activities and development on the job required. May be repeated for up to six credits.  

CIT 298: Specialty Related Capstone Project  
Credits: 3; Prerequisites: CIT 165B or consent of instructor  
Continues the study of concepts related to convergence industry standards and protocols, infrastructure, signaling, basic telephony, voice-over IP, topology convergence, and the skills required to perform jobs related to these technologies. Provides advanced topics on data networking and telephony as related to convergence technology.  

CIT 299: Independent Study in Computer Information Technology  
Credits: 1–6; Prerequisites: available to students who have completed most core and emphasis requirements and have a 2.5 GPA  
Written consent of a full-time instructor is required  
Offers students special projects involving subjects or skills related to the CIT curriculum. This project will be designed with a faculty advisor. Class will have variable credit of one to six depending on the course content and number of contact hours required. Course may be repeated. It may be substituted for another course with special permission of the division.
Computer Office Technology (COT)

Business and Computer Technology Division

COT 100B: Basic Keyboarding
Credits: 1–3; Prerequisites: None
Develops basic skills for touch keyboarding/typing proficiency on computers. Develops basic speed and accuracy. Introduces basic computer operations for using keyboarding software.

COT 101: Computer Keyboarding I
Credits: 1–3; Prerequisites: None
Reviews basic skills and techniques for improving keyboarding/typing skills. Elementary word processing functions are introduced. Develops skills for typing basic business letters, memos, reports, tables and personal business letters. Diagnostic prescriptive speed and accuracy are integral.

COT 102: Computer Keyboarding II
Credits: 1–3; Prerequisites: COT 101 or equivalent; Recommended: 30 WPM minimum keyboarding/typing speed
Reviews skills and techniques for improving typing skills on computers. Word processing functions are introduced. Advanced production work includes a variety of business documents, such as letters, tables, forms, manuscripts and memos. Diagnostic prescriptive speed and accuracy are integral.

COT 103B: Keyboarding Review & Speed
Credits: 1–3; Prerequisites: COT 101 or equivalent
Increases typing speed and accuracy to employable levels of 50+ WPM. Lessons contain timings. Student is encouraged to meet speed and accuracy goals at each level.

COT 105: Computer Literacy
Credits: 3; Prerequisites: None
Introduces persons who have no background in computers to operations and uses of computers, their applications, capabilities and limitations. Looks at the impact of the computer on society. Includes extensive hands-on computer use.

COT 109: Business Machines
Credits: 1–3; Prerequisites: COT 101 or consent of instructor
Develops skills using electronic printing calculators. Skills are applied to business math problems including touch addition with whole numbers, multiplication, division, fractions and decimals, percentages, markdown and markup, interest, payrolls and installment buying. Additional applications will be assigned from microcomputer business problems, data entry software, transcribing machines, filing and records management, and other office applications. (Depending on the campus, all choices may not be available.)

COT 111: Transcribing Machines
Credits: 1–3; Prerequisites: COT 102 or equivalent
Develops listening skills in transcribing tapes to mailable typewritten form. Students study vocabulary and type documents used in typing speed and word processing skills.

COT 112B: Computer Survival
Credits: 0.5–6; Prerequisites: None
Provides a series of beginning computer classes. Each section will deal with a different aspect of computers: basic word processing, Internet, digital photography, computer graphics, etc.

COT 114B: General Medical Office Billing
Credits: 3; Prerequisites: HIT 117B
Provides business students and medical office staff with the fundamental office procedures for the medical front office. The course includes a comprehensive overview of medical front office skills including office communication, filing, scheduling, health insurance and basic accounting techniques.

COT 115B: Computerized Medical Office Billing
Credits: 3; Prerequisites: HIT 117B & COT 101 or equivalent
Provides instruction in completing and submitting medical insurance forms. Designed for the prospective medical assistant anticipating employment in a private physician’s office, clinic or hospital, or for those currently employed in medical offices who wish to improve their skills. Course is set up as a practice approach to learning insurance form completion.

COT 116B: Medical Office Filing
Credits: 2; Prerequisites: None
Covers topics in medical filing, numeric filing, alphabetic filing, cross-referencing, color coding, records control, and computer assisted filing. Filing rules are compatible with Association of Records Managers and Administrators (ARMA) guidelines. Hands-on applications of filing rules provide students with practical experience.

COT 117B: General Office Filing
Credits: 1–3; Prerequisites: None
Introduces a systems approach to managing information -- paper and electronic records. Includes practical guidelines for appropriately using records management systems in handling paper and electronic media. Class may be repeated for a total of four credits.

COT 119: Medical Coding
Credits: 3; Prerequisites: HIT 117B
Provides an overview of medical coding and billing. Introduces and instructs the student to the process of coding and billing, medical terminology, and insurance forms. Designed for the prospective medical assistant anticipating employment in a private physician’s office, clinic or hospital, or for those currently employed in medical offices who wish to improve their skills. Course is set up as a practice approach to learning insurance form completion.

COT 120: Medical Office Management
Credits: 3; Prerequisites: HIT 117B
Introduces medical office management concepts, including office communication, filing, scheduling, health insurance and basic accounting techniques.
COT 140B: Adobe Acrobat
Credits: 1; Prerequisites: IS 101 or equivalent experience
Presents the essential tool for universal document exchange, Adobe Acrobat. Students will learn to publish virtually any document in Portable Document Format (PDF). They will learn the fundamental concepts and features of the program plus advanced features such as creating forms and managing color in PDF files. It also reviews the design of documents for online viewing.

COT 141B: Proof-a-matics/Proofreading
Credits: 1; Prerequisites: None
Teaches proofreading skills in two ways: physically, by developing visual accuracy and reducing fatigue; and cognitively, by providing practice in language skills.

COT 150B: Introduction to Word Perfect
Credits: 1–3; Prerequisites: Recommend minimum typing speed of 40 wpm
Offers a hands-on computer course designed to teach students the basic functions of WordPerfect. Topics include creating, editing, saving and printing documents. Covering these topics includes special features such as blocking, search-and-replace, headers and footers, footnotes, spell and thesaurus utilities, merging and macros. Variable credit based on current course schedule.

COT 151: Introduction to Microsoft Word
Credits: 1–3; Prerequisites: None; Recommended: 40 wpm typing speed
Introduces Microsoft Word for Windows, a powerful word processing package that produces documents and handles a large number of routine tasks with ease. Beginning course is designed for people who are at a basic level and want to learn a general overview of the program as well as be productive with simple tasks. Document creation, editing, saving and retrieving files, printing, spell checking, formatting, search and replace, thesaurus and special effects will be covered.

COT 198B: Special Topics
Credits: 1–6; Prerequisites: Varies based on topic
Applies to assorted short courses and workshops covering a variety of subjects. Class credits will vary depending on the content and number of hours required.

COT 200: Beginning Word Processing
Credits: 1–3; Prerequisites: COT 102 or equivalent; Recommended: 40 wpm typing speed
Presents word processing concepts and applications to produce memos, letters, tables and reports on computer. Includes creating, editing and printing documents, merging, storage and retrieval, search and replace, and spell check.

COT 204: Using Windows
Credits: 3–9; Prerequisites: None
Covers how the Windows Graphic User Interface is used, how to customize Windows and how to use the various accessories and parts of the Windows program.

COT 216: Intermediate Word Processing
Credits: 3; Prerequisites: COT 150B or equivalent; Recommended: 40 WPM typing speed
Assists students who have completed a beginning word processing class. Applies advanced features of merge and sort, macros, tables, math, document assembly and form and graphic enhancements.

COT 222: Desktop Publishing With Word Processing
Credits: 1–3; Prerequisites: COT 150B or consent of instructor
Presents an overview of desktop publishing concepts and applications using desktop software. Students will learn to import word processed files and graphics, and use menus, commands and printers to produce newsletters, brochures, flyers and reports on a computer.

COT 223: Advanced Desktop Publishing
Credits: 3; Prerequisites: COT 222 or IS 101 or consent of instructor
Teaches a page layout desktop publishing program such as PageMaker, InDesign or QuarkXPress. Students create computer graphics, select and set type, design and assemble pages, and import text and graphics files to produce effective printed materials such as newsletters, forms, brochures, manuals and presentations using laser printer technology.

COT 239B: Advanced Legal Transcription
Credits: 3; Prerequisites: COT 123 or equivalent
Teaches students to operate the transcribing machine and to format legal correspondence and documents directly from dictation into mailable form. Legal correspondence and documents will be transcribed for legal cases, each relating to a different area of law. Cases have been gathered from actual law office files. Students will work on cases from onset through conclusion.

COT 262: Intermediate Spreadsheets Concepts
Credits: 1–3; Prerequisites: IS 101 or consent of instructor
Studies the concepts and capabilities of computer spreadsheet systems. Teaches command and macro generation. Students gain experience generating spreadsheet templates, graphs and macros as business problem-solving tools. When offered for variable credit, content will be divided as follows: A) Concepts and capabilities of the computer spreadsheet with spreadsheet generation; B) Experience with the user-level menu access of the software, including graphing; C) More advanced capabilities of database and macro generation.

COT 266: Intermediate Database Concepts
Credits: 1–3; Prerequisites: IS 201 or consent of instructor
Covers concepts and capabilities of microcomputer database systems management. Teaches the command and programming language of a typical system, together with specific experience in creating and using databases in typical applications. Includes both lecture and lab assignments. When offered in variable credit format, content will be divided as follows: A) Concepts and capabilities of database systems management with exploration of initial levels of database software; B) User level access to many of the standard capabilities and menus of the software; C) More difficult capabilities with programming of the database software.
COT 299B: Independent Study in Computer & Office Technology  
Credits: 1–6; Prerequisites: consent of instructor. Available to students who have completed most core and major requirements and have a 2.5 grade point average. Contact instructor for application, screening and required skills evaluation
Applies knowledge and skills to real, on-the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Up to six semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to six credits.

Computer Science (CS)  
Science, Mathematics & Engineering Division

CS 135: Computer Science I  
Credits: 3; Prerequisites: MATH 128 or higher or satisfactory score on a placement exam
Introduces modern problem solving and programming methods. Emphasis is placed on algorithm development, data abstraction, procedural and object-oriented design, implementation, testing, and documentation of computer programs. Students will write several computer programs.

CS 202: Computer Science II  
Credits: 3; Prerequisites: CS 135
Emphasizes problem solving and program development techniques. Typical numerical and non-numerical problems are examined. Emphasis is placed on data abstraction, object-oriented design, implementation, testing, and documentation of elementary data structures such as lists, stacks, queues and trees. Students will write and test several non-trivial computer programs.

Construction (CONS)  
Technology Division

CONS 108B: Construction Materials and Methods  
Credits: 3; Prerequisites: None
Studies the various types of buildings and structures utilized in industrial, commercial and residential construction. Examines peculiarities and potential problem areas for each type of construction. Construction sequencing, inspection sequencing and required testing will be outlined as well as observable "red flags" that can be indicative of potential problems.

CONS 114B: Soils, Sitework, Concrete and Testing  
Credits: 3; Prerequisites: None
Covers soil classifications as related to bearing and compaction. The student also learns to interpret the elements of a site plan including contours, existing grades, finish grades, finish elevations, benchmarks, and on-site utilities. Also includes instruction in reading and verifying grade and horizontal control stakes. Course will cover underground utilities, foundations, flatwork, drains, swales and all associated testing.

CONS 116B: Plumbing Principles and Methods  
Credits: 2; Prerequisites: None
Studies the theory and application of various plumbing and HVAC systems. Plumbing components will include fixtures, piping and venting. HVAC components will include gas heating, oil heating, heat pumps, boilers, air conditioning and solar.

CONS 118B: Construction Contract Documents  
Credits: 3; Prerequisites: None
Explores various bid documents including architectural and engineering blueprints, shop drawings and proposals. Common construction contracts and their implications will be explained as well as accepted procedures for resolution of contract disputes.

CONS 120B: Blueprint Reading and Specification  
Credits: 3; Prerequisites: None
Equips students with technical and practical interpretation of blueprints. Assignments are made in relation to complete sets of working drawings. Students study construction relationships between architectural, structural, electrical and mechanical drawings, bidding along with inspection procedure technique.

CONS 121B: Principles of Construction Estimating  
Credits: 3; Prerequisites: None
Presents basic criteria and procedure for estimating labor and material in residential and commercial applications.

CONS 205B: Construction Site Safety  
Credits: 1–3; Prerequisites: None
Includes ten hours of authorized training addressing the OSHA construction standards. Additional topics include the identification of asbestos, lead and radon in potential construction projects. Upon completion, students will be issued a course completion wallet card by the U.S. Department of Labor’s Occupational Safety and Health Administration.

CONS 216B: Structural Layout Assembly  
Credits: 2; Prerequisites: CONS 205B
Studies correct layout procedures for flooring systems, walls and roof systems as well as the integration of all structural components utilized in these systems. (wood frame emphasis) A portion of the course is practical and the student will lay out a floor system, roof system and construct a bearing wall to industry standards.

CONS 220B: Advanced Sitework Estimating  
Credits: 3; Prerequisites: CONS 120B & CONS 121B & MATH 110B or higher or consent of instructor
Presents sitework estimating in the context of commercial and public works projects. Communication with design professionals is emphasized including shop drawings, submittals, alternates and approvals. Value engineering is explored as related to work force and materials.
CONS 230B: Electrical Distribution System  
**Credits:** 2; **Prerequisites:** CONS 205B or consent of instructor  
Explains electrical theory, distribution systems and wiring techniques utilized in the construction industry. Topics will include high voltage distribution, grounding, GFCI's, transformers, load centers and circuits. Actual wiring techniques will be practiced in conjunction with electrical troubleshooting.

CONS 260B: Certified Inspectors of Structures-Residential  
**Credits:** 3; **Prerequisites:** None  
Provides prescribed course of instruction for Certified Inspector of Structures as per the state of Nevada.

CONS 261B: Under-Floor Inspections-Certified Inspector  
**Credits:** 1; **Prerequisites:** CONS 260B  
Provides instruction on all of the under-floor components that the Certified Inspector of Structures must inspect to complete a certified inspection per 645D of the Nevada Administrative Code. Students will complete two supervised under-floor inspections and prepare extensive narrative inspection reports for evaluation. They will be required to sign "hold harmless" waivers when conducting inspections off state property. Students are strongly encouraged to have medical insurance that provides coverage in the event of a job-site injury.

CONS 262B: Above-Floor Inspections for Certified Inspector  
**Credits:** 2; **Prerequisites:** CONS 260B  
Provides instruction on all of the above-floor components typical of residential construction. Seismic and structural hardware will be discussed as will load-bearing, load-transferring and non-load-bearing assemblies. Extensive mechanical and electrical systems analyses will be conducted. Students will prepare extensive narrative inspection reports for evaluation, and sign "hold harmless" waivers when conducting inspections off state property. Students are strongly encouraged to have medical insurance that provides coverage in the event of a job-site injury.

CONS 263B: Supervised Residential Inspections for Certification  
**Credits:** 4; **Prerequisites:** CONS 260B  
Provides instruction on conducting residential inspections as per 645D of the Nevada Administrative Code. Students will explore methodologies for conducting inspections and develop an inspection format that they will utilize while completing ten supervised inspections. Students must complete ten inspection reports to be evaluated by the instructor and sign "hold harmless" waivers when conducting inspections off state property. Students are strongly encouraged to have medical insurance that provides coverage in the event of a job-site injury.

CONS 265B: Manufactured/Mobile Home General Serviceperson - Theory  
**Credits:** 3; **Prerequisites:** None  
Provides classroom instruction to insure an understanding of NRS Chapter 489, NAC Chapters 461A and 489 and the competencies required for a Professional Mobile/Manufactured Home General Serviceperson as referenced in the Federal Manufactured Home Standards and the Nevada Manufactured/Mobile Home and Commercial Coach Installation Standards. First of a two-course sequence that leads to State of Nevada certification as a Professional Mobile/Manufactured Home General Serviceperson.

CONS 266B: Manufactured/Mobile Home General Serviceperson - Field Observation  
**Credits:** 2; **Prerequisites:** CONS 265B  
Provides instruction via site observation, technique demonstrations and discussion with industry professionals to insure a student’s ability to provide a building that is structurally, electrically and mechanically compliant with NRS Chapter 289, NAC Chapters 461A, 489 and the Federal Manufacturers Home Standards and the Nevada Manufactured/Mobile Home and commercial Coach Installation Standards. Second of a two-course sequence that leads to State of Nevada certification as a Professional Mobile/Manufactured Home General Serviceperson.

CONS 268B: Project Supervision  
**Credits:** 5; **Prerequisites:** None  
Provides the basics for on-site execution of a construction project. Topics include skills and techniques recognized by industry as essential for the contemporary field superintendent.

CONS 281B: Construction Planning Scheduling And Control  
**Credits:** 3; **Prerequisites:** None  
Explores project implementation including logistics, scheduling, delegation of responsibility and quality control.

CONS 282B: Construction Law  
**Credits:** 2–3; **Prerequisites:** None  
Studies the legal implications of verbal and written communications among building officials, contractors, sub-contractors and clients. Investigates various construction contracts, informational requirements, proper record keeping, notification, bonds, liens, lien release instruments and resolution of contract disputes.

CONS 290B: Internship in Construction  
**Credits:** 3; **Prerequisites:** consent of instructor  
Studies project management techniques on-site under the supervision of a project manager or superintendent.

CONS 291: Advanced Project Supervision  
**Credits:** 5; **Prerequisites:** admission to the BTech program or consent of advisor  
Provides the management skills for on-site execution of a construction project. Topics include skills and techniques recognized by industry as essential for the contemporary field superintendent.
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Construction - Construction Management - Core Humanities
Counseling & Personal Development - Craft Training - Crafts

CONS 451: Advanced Internship in Construction
Credits: 2; Prerequisites: CONS 351 and admission to the BTech program or consent of advisor
Studies project management techniques on-site under the supervision of a project manager or superintendent.

Construction Management (CEM)
Technology Division

CEM 456: Construction Management Capstone
Credits: 3; Prerequisites: CEE 462
Provides capstone course integrating all elements of the construction management undergraduate education, from inception to contract award, and applying them to selected construction projects. Introduces contemporary construction industry issues into student projects.

Core Humanities (CH)
Social Science, Education, Humanities & Public Service Division

CH 201: Ancient and Medieval Cultures
Credits: 3; Prerequisites: ENG 102
Provides an introduction to Greek, Roman and Judeo-Christian culture through the Middle Ages.

CH 202: The Modern World
Credits: 3; Prerequisites: ENG 102
Explores the intellectual, literary and political history of Europe from the Renaissance to the present.

CH 203: American Experience & Constitutional Change
Credits: 3; Prerequisites: ENG 102
Emphasizes the origins of the U.S. and Nevada constitutions and issues such as equality and civil rights, individualism and civil liberties, federalism, environmentalism, urbanization and industrialization, as well as religious and cultural diversity.

Counseling and Personal Development (CPD)
Social Science, Education, Humanities & Public Service Division

CPD 102B: Career Exploration
Credits: 1; Prerequisites: None
Acquaints students in choosing a career suitable to them. Involves a systematic approach to making a career choice, covering self-assessment, decision making techniques, and current occupational information. Appropriate for those undecided as to a career direction or who wish more career information prior to focusing their academic studies.

CPD 116: Substance Abuse - Fundamental Facts
Credits: 3; Prerequisites: None
Covers topics related to substance abuse in society: identification of substance, reasons for abuse of alcohol and of drugs, signs and symptoms of substance abuse, and approaches and techniques recognized as effective in substance abuse counseling.

CPD 117: Introduction to Counseling
Credits: 3; Prerequisites: None; Recommended: PSY 101
Presents an overview of basic communication and counseling skills and the foundations of the helping relationship. Includes experimental situations such as role playing and group exercises.

CPD 129B: Assertiveness Techniques I
Credits: 1–3; Prerequisites: None
Teaches an alternative to being too passive or too aggressive. Students learn skills to become more assertive and communicate effectively. These skills can be used on the job, in relationships, or in any situation with people.

CPD 130B: Stress Management Techniques I
Credits: 1; Prerequisites: None
Surveys personal lifestyles to identify areas of stress and present ways of coping. Sample alternative methods for stress reduction and develop an individual plan for relief.

CPD 131B: Anger Management Techniques
Credits: 0.5–1; Prerequisites: None
Acquaints students with techniques and strategies to manage anger in constructive and non-threatening ways. Includes skills in communication and dealing with people in a variety of situations.

Craft Training (CT)
Technology Division

CT 101B: Craft Training Basics
Credits: 3. Prerequisites: none
Introduces the topics of blueprint reading, construction, industry math, hand and power tool usage.

Crafts (CR)
Communication and Fine Arts Division

CR 110B: Beginning Calligraphy
Credits: 1–3; Prerequisites: None
Helps students develop two types of writing techniques -- Italic and Calligraphic -- one for special occasions and one for rapid writing.

CR 124B: Furniture Refinishing
Credits: 2; Prerequisites: None
Offers techniques for restoring used and antique furniture, removing finishes, applying furniture, and applying finishing materials.

CR 136B: Creative Crafts I
Credits: 3; Prerequisites: None
Introduces students to crafts, stressing design principles and expressive qualities utilizing a variety of craft materials.

CR 137B: Creative Crafts II
Credits: 3; Prerequisites: None
Introduces students to crafts, stressing design principles and expressive qualities utilizing a variety of craft materials.

www.wnc.edu
CR 141B: Beginning Tole Painting  
Credits: 3; Prerequisites: None  
Introduces students to this peasant folk art form. Tole painting has traditionally been used to decorate useful objects and love gifts both inside and outside the home. Students will learn about brushes and paints as well as the strokes used in this style of painting.

CR 143B: Advanced Tole Painting  
Credits: 3; Prerequisites: None  
Introduces students to this peasant folk art form. Tole painting has traditionally been used to decorate useful objects and love gifts both inside and outside the home. Students will learn about brushes and paints as well as the strokes used in this style of painting.

CR 299B: Special Topics in Crafts  
Credits: 1–6; Prerequisites: None  
Applies to assorted short courses and workshops covering a variety of subjects.

Criminal Justice (CRJ)  
Social Science, Education, Humanities & Public Service Division

CRJ 101: Introduction to Criminal Justice I  
Credits: 3; Prerequisites: None  
Surveys the history, philosophy and functions of criminal justice system, law enforcement, criminal law and constitutional rights as they affect system functioning.

CRJ 102: Introduction to Criminal Justice II  
Credits: 3; Prerequisites: None  
Surveys the adjudicatory process, adult and juvenile corrections functions within the criminal justice system.

CRJ 103: Communication Within the Criminal Justice Field  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Prepares the student to be able to communicate within the criminal justice field by introducing him/her to the five basic communication skills: report writing, non-verbal communication, basic public speaking, interviewing and interrogation skills, and courtroom testimony.

CRJ 106: Introduction to Corrections  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Studies the history and development of correctional agencies, particularly prisons. Examines ideas influencing contemporary correctional institutions. Explores the relationship of the Department of Corrections to other criminal justice system components.

CRJ 109B: Self-defense  
Credits: 1–6; Prerequisites: None  
Provides a course designed with the civilian in mind. Will allow all who complete it and follow its techniques to feel safe in most environments.

CRJ 120: Community Relations  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Analyzes the reasons and techniques for developing communication and understanding between the criminal justice system and various segments of the community.

CRJ 140: Elements of Supervision  
Credits: 3; Prerequisites: CRJ 101  
Addresses current trends in contemporary supervision within the criminal justice field. Covers the rights, obligations, and duties of line supervisors. Assesses the first line supervisor’s role within the law enforcement agency.

CRJ 155: Juvenile Justice System  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Introduces the field of police work with juveniles. Focuses on juvenile crime problems and their causes, detention and processing of the juvenile offender, practices of the juvenile court, and case disposition.

CRJ 164: Principles of Investigation  
Credits: 3; Prerequisites: CRJ 101  
Examines the fundamentals of investigation: crime scene search and recording of information, collection and presentation of physical evidence, sources of information, scientific aids, case preparation, and interviews and interrogation procedures.

CRJ 205B: L.E./P.O.S.T. Instructor Development  
Credits: 3; Prerequisites: None  
Covers the fundamental skills needed for effective instruction in the law enforcement field. Learning methods, establishing training needs and objectives, overcoming stage-fright, non-verbal communication and methods of instruction will be presented. This course is primarily offered to police instructors, managers of law enforcement training and other personnel involved with any aspect of the training effort.

CRJ 211: Police in America  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Explores the historical development, roles, socialization, and problems of police work.

CRJ 214: Principles of Police Patrol Techniques  
Credits: 3; Prerequisites: None; Recommended: CRJ 101  
Identifies community problems which require prevention, suppression or control using the basic methods of police patrol. A history of police patrol and survey of modern patrol tactics will be surveyed.

CRJ 215: Probation & Parole I  
Credits: 3; Prerequisites: None; Recommended: CRJ 101 & CRJ 106  
Surveys the probation and parole system of the U.S. through its evolution to the present. Shows different systems within the U.S. and focuses on executive clemency, parole, rights of prisoners, probationers and parolees, and strategies for treatment.

CRJ 220: Criminal Procedures  
Credits: 3; Prerequisites: CRJ 101  
Examines the origin, development, and rationale of the structure and procedures of the American criminal justice system. Emphasizes arrest, search and seizure, confessions, and other related legal issues.
CRJ 222: Criminal Law and Procedure
Credits: 3; Prerequisites: CRJ 101 or consent of instructor
Provides an integrated overview of the elements of substantive criminal law and the fundamental concepts of due process and fairness underlying American criminal procedures.

CRJ 225: Criminal Evidence
Credits: 3; Prerequisites: None; Recommended: CRJ 101 or LAW 101
Examines the origin, development, philosophy, and constitutional basis of evidence. Covers constitutional and procedural considerations which affect arrest, search, and seizure.

CRJ 226: Prevention & Control of Delinquency
Credits: 3; Prerequisites: CRJ 155; Recommended: CRJ 101
Surveys and evaluates police programs designed to prevent juvenile delinquency. Covers techniques of enforcement related to control of delinquency, investigation procedures in individual delinquency cases, and methods of referral to related agencies.

CRJ 230: Criminal Law
Credits: 3; Prerequisites: CRJ 101 or LAW 101; Recommended: CRJ 220
Examines substantive criminal law with particular attention to crime, intent, attempts, search and seizure, and the laws of arrest. Relates criminal law to the working police officer. Covers rights and duties of citizen and officer under criminal law.

CRJ 260B: 911 Dispatch Emergency Telecommunicator Academy
Credits: 12; Prerequisites: 4 hour sit-in in Dispatch Center (prior to class start date)
Focuses on the skills needed to become a dispatcher with law enforcement agencies, fire centers, trucking firms, taxicab companies, etc. During the 12-credit semester-long course, students will be required to spend 44 hours job shadowing dispatchers, fire fighters and law enforcement officers. They will attend law classes, build their communication and typing skills, and participate in practical scenarios.

CRJ 265: Introduction to Physical Evidence
Credits: 3; Prerequisites: None; Recommended: CRJ 101 & CRJ 164
Surveys the forensic sciences to show their role in the use of physical evidence in matters of criminal and/or civil law. Focuses on the value of modern scientific investigations.

CRJ 266B: Western Nevada State Peace Officer Academy
Credits: 27; Prerequisites: None
Offers an academy which meets all Nevada requirements and is POST certified. Cadets who successfully complete the 30-week program will enhance their employability in attaining positions that require Category I certification (police, sheriffs, etc.); Category II certification (bailiffs, fire investigators, juvenile probation, etc.); and Category III certification (corrections, jailers, etc.). The 800-hour program includes classroom, practical application and physical training. The cadets will attend numerous law related classes, participate in defensive tactics, emergency vehicle operations course, DUI investigations, accident investigations and fingerprinting. In addition, cadets will learn basic searching techniques, handcuffing methods, baton and firearms.

CRJ 267: Medicolegal Death Investigation
Credits: 3; Prerequisites: CRJ 164 or CRJ 265 or consent of instructor
Explores the intricacies of investigating suspected homicidal, suicidal or accidental death, sudden unexpected natural deaths, deaths of concern of public health, and other matters coming under the jurisdiction of the coroner. Students may be required to witness and/or participate in a forensic autopsy.

CRJ 270: Introduction to Criminology
Credits: 3; Prerequisites: None; Recommended: CRJ 101
Examines how society interacts with crime and delinquency through the use of the criminal justice system. Studies effective interaction and communication between the general public and members of the criminal justice system. Emphasizes the understanding of criminal behavior from a sociological and psychological perspective.

CRJ 295: Work Experience - Corrections
Credits: 1–6; Prerequisites: CRJ 101 or consent of instructor
Provides the student with on-the-job, supervised and educationally directed work experience.

CRJ 296: Work Experience - Juvenile Justice
Credits: 1–6; Prerequisites: CRJ 101 or consent of instructor
Provides the student with on-the-job, supervised and educationally directed work experience.

CRJ 297: Work Experience - Law Enforcement
Credits: 1–6; Prerequisites: CRJ 101 or consent of instructor
Provides the student with on-the-job, supervised and educationally directed work experience.

CRJ 298: Work Experience - Probation and Parole
Credits: 1–6; Prerequisites: CRJ 101 or consent of instructor
Provides the student with on-the-job, supervised and educationally directed work experience.

Dance (DAN)
Communication and Fine Arts Division

DAN 101: Dance Appreciation
Credits: 3; Prerequisites: None
Provides a non-technical course which offers an understanding and appreciation of the art of dance, with special focus on the artists and styles.

DAN 132: Jazz Dance (beginning)
Credits: 1; Prerequisites: None
Introduces beginning techniques of jazz dance. May be repeated for up to four credits.

DAN 135: Beginning Ballet
Credits: 1; Prerequisites: None
Introduces beginning techniques of ballet. May be repeated for up to four credits.
DAN 144: Beginning Tap Dancing  
Credits: 1; Prerequisites: None  
Introduces beginning techniques of tap dance. May be repeated for up to four credits.

DAN 160B: Hip-Hop Dance  
Credits: 1; Prerequisites: None  
Teaches beginning techniques of hip-hop dance. May be repeated for up to 4 credits.

DAN 232: Jazz Dance (intermediate)  
Credits: 1; Prerequisites: DAN 132  
Emphasizes intermediate techniques of jazz dance. May be repeated for up to 4 credits.

DAN 244: Tap Dance (intermediate)  
Credits: 1; Prerequisites: DAN 144 or consent of instructor  
Emphasizes intermediate techniques of tap dance. May be repeated for up to 4 credits.

DAN 260B: Intermediate Hip-Hop Dance  
Credits: 1; Prerequisites: DAN 160B  
Teaches intermediate techniques of hip-hop dance. May be repeated for up to 4 credits.

Diesel Mechanics (DM)  
Technology Division

DM 101B: Diesel Mechanics Basics  
Credits: 1 – 6. Prerequisites: none  
Introduces students to principles, design, construction and maintenance of the diesel motor. Activities include safety, use of manuals, selection and use of hand tools. General maintenance of a variety of systems in the diesel motor will be introduced.

Drafting (DFT)  
Technology Division

DFT 100: Basic Drafting Principles  
Credits: 3; Prerequisites: None  
Introduces basic concepts of technical drawing. Covers perception theories, lettering, sketching techniques, use of drafting instruments, orthographic projection, basic dimensioning, and pictorial drawings. Designed as introductory course for CADD 100.

DFT 110B: Blueprint Reading For Industry  
Credits: 3; Prerequisites: None  
Teaches those concepts required by machine shops or engineering, electrical and welding industries. Student will begin with simple prints and proceed to more advanced prints.

Early Childhood Education (ECE)  
Social Science, Education, Humanities & Public Service Division

ECE 121: Parent Care Relations  
Credits: 1; Prerequisites: None  
Helps students acquire various communication skills to enhance parent/caregiver relationships. Covers interpersonal communication, listening skills and cooperative problem solving.

ECE 122: Observation Skills  
Credits: 1; Prerequisites: None  
Provides parents and teachers various formal and informal methods to enhance their observation and assessment skills. Discussion includes methods for use with developmentally delayed children.

ECE 123: Health & Nutrition For the Young Child  
Credits: 1; Prerequisites: None  
Examines the health and nutritional needs of young children. Develops skills in menu planning, selecting safe equipment and toys, routines to ensure good health and policies on illness.

ECE 129: Environment For Infant & Toddler  
Credits: 1; Prerequisites: None  
Helps students choose equipment and materials to create a physical environment which is responsive to the infant/toddler total development. Staff considerations and time schedules will be explored.

ECE 133: Introduction to Managing Children's Behavior  
Credits: 1; Prerequisites: None  
Exposes students to the basics of handling classroom behaviors.

ECE 151: Math In the Preschool Curriculum  
Credits: 1; Prerequisites: None  
Studies activities and materials for developing mathematics readiness in the preschool.

ECE 152: Science in the Preschool Curriculum  
Credits: 1; Prerequisites: None  
Studies activities and materials for teaching science in the preschool.

ECE 153: Language Development in the Preschool  
Credits: 1; Prerequisites: None  
Studies development of language in preschool children. Emphasizes activities and materials for fostering development of receptive and expressive language skills in the preschool child.

ECE 154: Literature For Preschool Children  
Credits: 1; Prerequisites: None  
Surveys books for use with preschool children. Includes techniques of storytelling and reading to children.

ECE 155: Literacy and the Young Child  
Credits: 1; Prerequisites: None  
Emphasizes activities and materials for developing auditory and visual perception and other reading readiness skills in the preschool.
ECE 156: Music in the Preschool Curriculum  
Credits: 1; Prerequisites: None  
Outlines activities and materials for teaching music in the preschool, including songs, dances and rhythm activities.

ECE 157: Art in the Preschool Curriculum  
Credits: 1; Prerequisites: None  
Describes activities and materials for teaching art in the preschool, including creative development and enjoyment of art through various materials and activities.

ECE 158: Activities in Physical Development in Young Children  
Credits: 1; Prerequisites: None  
Introduces activities and equipment for enhancing gross motor development of the preschool child.

ECE 167: Child Abuse & Neglect  
Credits: 1; Prerequisites: None  
Provides the opportunity for students to learn the legal definition, symptoms, causes, and reporting procedures of child abuse and neglect. The class will include discussion of the roles and responsibilities of community agencies such as law enforcement, social services, child care personnel, medical and psychosocial professionals.

ECE 168: Infectious Diseases and First Aid  
Credits: 1; Prerequisites: None  
Provides information about infectious diseases and first aid measures in the child care setting. Course content will include recognizing communicable and acute illnesses, management of accidents and injuries, preventive measures, health education, current research, and community resources.

ECE 198B: Special Topics in Child Development  
Credits: 1–6; Prerequisites: None  
Studies issues related to child development and early childhood education.

ECE 200: The Exceptional Child  
Credits: 3; Prerequisites: None  
Surveys the characteristics and specific needs of special children. Emphasizes teaching and behavioral management as well as available support services.

ECE 204: Principles of Child Guidance  
Credits: 3; Prerequisites: None  
Studies effective communication with children in guiding behavior. Emphasis will be placed on techniques which help children build positive self-concepts and individual strengths within the context of appropriate limits and discipline. The study includes uses of direct and indirect guidance techniques as well as introduction to guidance systems.

ECE 231: Preschool Practicum: Early Childhood Lab  
Credits: 1–6; Prerequisites: ECE 251 or consent of instructor  
Allows students to work directly with young children under supervision of a master teacher for three hours per week per credit. Students will contract with the instructor and supervisor for completion of projects. Projects will be related to such areas as routines in the preschool, advanced curriculum planning and implementation, or communication techniques with parents. Lesson plans will be completed and carried out with children.

ECE 235: Adapting Curricula to Young Children With Special Needs  
Credits: 3; Prerequisites: None; Recommended: ECE 251 & HDFS 201 or ECE 250  
Studies educational procedures used with young children with special needs and their families. Validated teaching procedures will be introduced including identification and referral, program planning, organizing the learning environment, promoting behavior change and adapting curriculum domains.

ECE 240: Administration of Preschool  
Credits: 3; Prerequisites: ECE 250  
Studies principles and practices in supervision and management of preschool and child care centers, including program planning, organization, budgeting, personnel records, relationships with community resources, regulatory agencies and working with parents.

ECE 250: Introduction to Early Childhood Education  
Credits: 3; Prerequisites: None  
Introduces students to early childhood education. This course includes the history of child care, regulations, types of programs, legal issues, professional opportunities and current trends and issues. Emphasis is placed on the role of the preschool teacher in enhancing the social, emotional, physical and intellectual growth of preschool-aged children.

ECE 251: Curriculum in Early Childhood Education  
Credits: 3; Prerequisites: ECE 250  
Considers methods of planning and teaching curriculum for children 3-5 years old. Included will be curriculum development, children’s play, lesson planning, and daily scheduling. Emphasis will be on curriculum development for children 3-5 years old in areas such as art, science, literature, music, language arts, block, dramatic play, etc.

Economics (ECON)  
Business and Computer Technology Division

ECON 100: Introduction to Economics  
Credits: 3; Prerequisites: None; Recommended: MATH 095 or higher  
Offers an introductory overview to supply and demand, the four types of product markets (perfect competition, monopolistic competition, oligopoly and monopoly), operations of markets, consumer and enterprise behavior, price determination. Also covers the measurement of the levels of national income, employment and general prices, and basic causes for fluctuation for these levels.
ECON 102: Principles of Microeconomics  
Credits: 3; Prerequisites: None; Recommended: MATH 095 or higher  
Covers supply and demand, the four types of markets (perfect competition, monopolistic competition, oligopoly and monopoly), operations of markets, consumer and enterprise behavior, and price determination.

ECON 103: Principles of Macroeconomics  
Credits: 3; Prerequisites: ECON 102 or consent of instructor; Recommended: MATH 095 or higher  
Introduces the study of the determination of levels of national income, employment and prices, and basic causes for fluctuation for these levels.

ECON 261: Principles of Statistics I  
Credits: 3; Prerequisites: MATH 126 or equivalent  
Offers probability and major probability distributions, sampling theory, descriptive statistics, measure of central tendency and dispersion, index figures, and time series.

ECON 262: Principles of Statistics II  
Credits: 3; Prerequisites: ECON 261  
Offers statistical inference; estimation hypothesis testing, simple linear regression and correlation, and analysis of variance.

ECON 334: Economic History of the US  
Credits: 3; Prerequisites: ECON 102 & ECON 103 & admission to the BTech program or consent of advisor  
Examines factors important to meaningful communication across cultures with emphasis on intercultural differences in North America.

ECON 365: Labor Economics  
Credits: 3; Prerequisites: ECON 102 & ECON 103 & admission to the BTech program or consent of advisor  
Studies theoretical materials relating to the economic analysis of labor problems and the descriptive materials relating to unionism and collective bargaining.

EDU 201: Introduction to Elementary Education  
Credits: 3; Prerequisites: None  
Introduces the foundations of elementary education, current trends and issues in curriculum and instruction, the roles of teachers and issues of diversity. Includes field experience.

EDU 202: Introduction to Secondary Education  
Credits: 3; Prerequisites: None  
Introduces the prospective middle/secondary school teacher to the role of thinker/reflective practitioner. Creates awareness of the historical, social, political and economic forces influencing schooling in the United States.

EDU 203: Introduction to Special Education  
Credits: 3; Prerequisites: None  
Surveys the various types of exceptionalities. Emphasizes etiology, physical and educational characteristics.

EDU 204: Information Technology in Teaching  
Credits: 3; Prerequisites: None  
Studies the use of microcomputers in operations and word processing applicable to classroom for teachers to operate and utilize microcomputers in education. Special instruction fees.

EDU 206: Classroom Learning Environments  
Credits: 3; Prerequisites: EDU 201  
Presents the function and analysis of elementary school classrooms, daily activities, and methods of behavior management. Includes field experience.

EDU 207: Exploration of Children's Literature  
Credits: 3; Prerequisites: None  

EDU 208: Students with Diverse Abilities and Backgrounds  
Credits: 3; Prerequisites: EDU 203; Corequisites: EDU 209  
Focuses on students with learning disabilities, mental retardation, behavior disorders and language disorders, and their accommodation in general education environments.

EDU 209: Exploring Teaching and Learning Practicum  
Credits: 1; Prerequisites: EDU 203; Corequisites: EDU 208  
Applies field experience to acquaint students with types of disabling conditions and kinds of services available to persons with disabilities.

EDU 210: Nevada School Law  
Credits: 2; Prerequisites: None  
Identifies legal issues in education and illustrates the implications of laws/mandates in the schools. Guidelines for teachers will provide information on avoiding situations that may lead to litigations. Concepts covered include teacher liability, teacher/student right to free speech and privacy, and accommodations for religious practices and students with disabilities.

EDU 214: Preparing Teachers to Use Technology  
Credits: 3; Prerequisites: EDU 204 or consent of instructor  
Identifies and illustrates technology applications in education. Students learn practical skills in using various software packages that have universal applications as well as specific classroom teaching applications. The main goal of this course is for education students to acquire skills and knowledge needed to successful fulfill the electronic portfolio requirements set forth by the UNR College of Education during their professional internship semester.

EDU 210: Nevada School Law  
Credits: 2; Prerequisites: None  
Identifies legal issues in education and illustrates the implications of laws/mandates in the schools. Guidelines for teachers will provide information on avoiding situations that may lead to litigations. Concepts covered include teacher liability, teacher/student right to free speech and privacy, and accommodations for religious practices and students with disabilities.

EL 101: Educational Experience I  
Credits: 3; Prerequisites: None  
Introduces the basic philosophical, sociological, psychological, historical, legal and anthropological foundations of education. Prerequisite for upper division courses in education. Meets state certification requirements in Nevada school law.
Educational Professional Development

Educational Professional Development (EPD)
Social Science, Education, Humanities & Public Service Division

EPD 103B: Driver Education - Train The Trainer
Credits: 3; Prerequisites: None
Provides instruction for individuals to teach driver education classes. Covers regulatory driving law, traffic safety, offensive and defensive driving techniques that include active participation in activities that can be conducted outside of the classroom to include traffic observations and a courtroom visitation. Various instructional techniques will be employed that include guest speakers, interactive video activities and media review, writing lessons and practice teaching situations.

EPD 220B: Educational Techniques Methods K-12: Word
Credits: 1–3; Prerequisites: None
Instructs teachers and future teachers in the classroom applications for Microsoft Word.

EPD 221B: Educational Techniques Methods K-12: PowerPoint
Credits: 1–3; Prerequisites: None
Instructs teachers and future teachers in the classroom applications for Microsoft PowerPoint.

EPD 222B: Educational Techniques Methods K-12: Excel
Credits: 1–3; Prerequisites: None
Instructs teachers and future teachers in the classroom applications for Microsoft Excel.

EPD 223B: Educational Techniques Methods K-12: Access
Credits: 1–3; Prerequisites: None
Instructs teachers and future teachers in the classroom applications for Microsoft Access.

EPD 235B: Challenging Gifted and Talented Students K-12
Credits: 0.5–3; Prerequisites: None
Offers instructors techniques and methods on how to keep the gifted and talented student challenged in the classroom.

EPD 236B: Diversity Strategies In The Classroom
Credits: 0.5–3; Prerequisites: None
Assists teachers with developing strategies to instruct students who are at different levels in development, skill areas, and language abilities across the learning spectrum.

EPD 237B: Art Methods For Teachers K-6
Credits: 0.5–3; Prerequisites: None
Offers instruction to teachers on how to teach and use art projects in the K-6 classroom.

EPD 242B: Reading and Writing Connection K-12
Credits: 0.5–3; Prerequisites: None
Addresses the issues of reading for meaning and comprehension as well as writing and responding to literature to help construct meaning.

EPD 244B: Foundations of Reading Methods
Credits: 0.5–3; Prerequisites: None
Offers an overview of reading as the four stages of spelling and the functions of reading. The synchrony among reading, writing, and spelling will be discussed. Instruction for young readers will be based on the students’ development. The basic assessment practices will be addressed, noting that assessment is an ongoing process of observation, documentation, interpretation, evaluation, and planning.

EPD 246B: Advanced Tutor Training
Credits: 1; Prerequisites: consent of instructor
Provides advanced application of contemporary learning theory relating to one-to-one tutorials and small group learning situations. Emphasizes philosophy, procedures, and practices of supplemental instruction which are known to be effective at improving learning for conflict management, learning styles, co-dependency in tutoring, and tutoring in a multicultural environment.

EPD 250B: Personality Types and Learning Styles
Credits: 1–3; Prerequisites: None
Introduces an overview of personality type and the implications on learning and teaching styles. Methods to modify teaching techniques will be stressed.

EPD 255B: Math Methods For Gifted and Talented K-8
Credits: 0.5–3; Prerequisites: None
Offers methods of teaching math to the gifted and talented K-8 student.

EPD 256B: Math Methods For Teachers K-8
Credits: 0.5–3; Prerequisites: None
Offers methods of teaching math for elementary school students K-8, including algebra, geometry, and hands on techniques.

EPD 261B: Social Studies Methods K-12
Credits: 0.5–3; Prerequisites: None
Offers methods course on how to enrich, prepare, and develop any social studies unit in order to be able to teach with confidence.

EPD 271B: ESL Teaching Methods
Credits: 1–3; Prerequisites: None
Assists recertifying teachers, and students in the field of education, who work with Limited English Proficiency (LEP) students.

EPD 276B: Management Methods for Substitutes
Credits: 0.5–3; Prerequisites: None
Offers practical methods and ready-to-use ideas for K-12 substitutes, including models of discipline, attentions signals, active participation, instant ideas, transition activities, methods for dealing with problem behavior, and inclusion strategies.

EPD 277B: Methods of Classroom Management
Credits: 0.5–3; Prerequisites: None
Provides practical instructional and organizational methods for the inclusive classroom, including organization and record keeping, daily routines, models of discipline, methods for dealing with behavior problems, motivation, active participation, planning and assessment.
EPD 295B: Special Topics in Educational Professional Development
Credits: 1–6; Prerequisites: None
Covers selected topics in education and critical and current issues in education. Repeatable as topics vary.

EPD 297B: Reading For Teachers
Credits: 2; Prerequisites: None
Meets the Nevada Department of Education requirements for teacher certification and recertification. Instructs teachers in various aspects of reading, sequential skills, identification methods, and improvement methods for vocabulary and study reading.

Educational Psychology (EPY)
Social Science, Education, Humanities & Public Service Division

EPY 150: Strategies for Academic Success
Credits: 3; Prerequisites: None
Helps students to develop effective and efficient study skills. Students will learn how to learn. Formerly CAPS 122.

Electrical Engineering (EE)
Science, Mathematics & Engineering Division

EE 220: Circuits I
Credits: 3; Prerequisites: PHYS 181; Corequisites: EE 220L for students intending to major in electrical engineering at a university
Introduces analysis methods and network theorems used to describe the operation of electrical circuits. Includes resistive, capacitive and inductive components in DC and AC circuits. Formerly EE 201.

EE 220L: Circuits I Laboratory
Credits: 1; Prerequisites: None; Corequisites: EE 220
Introduces electrical engineering basic laboratory procedures and equipment. Formerly EE 200.

EE 291: Computer Methods For Electrical Engineers
Credits: 3; Prerequisites: CS 135 & MATH 181 or consent of instructor
Solves engineering problems using a computer. Studies errors, root finding, matrix algebra, complex numbers, graphics and programming. Introduces numerical methods and MATLAB.

EE 296: Internship I
Credits: 1; Prerequisites: enrollment in engineering program
Instructs in preparation of written reports based on cooperative program assignments.

Electronics Technology (ET)
Technology Division

ET 100B: Survey of Electronics
Credits: 3; Prerequisites: None
Offers an overview of the ever-expanding fundamental relationships of voltage, current, impedance, amplification, radio receivers, transmitters and wave propagation. Includes some coverage of digital electronics and measurement.

ET 102B: Basic DC Electronics
Credits: 3; Prerequisites: None
Teaches the basic concepts of DC electronics using computer assisted instruction integrated with laboratory experiments. Basic DC electronics is an important fundamental for understanding new technology. Stresses electrical and electronic safety, where to find jobs in the electronics industry, problem solving and thinking skills, and exposes students to a variety of DC electronics circuits and systems.

ET 131B: Electronics I
Credits: 4; Prerequisites: None
Familiarizes students with fundamentals of electronics including how to read resistor color codes, decipher capacitor values, and use electronic schematics to build simple electronic devices. Students conduct laboratory experiments to apply theoretical concepts and will use standard or simulated laboratory instruments such as multimeters. Covers Ohm’s Law and Kirchhoff’s Laws of voltage and current, and simple series and parallel circuits.

ET 132B: Electronics II
Credits: 4; Prerequisites: ET 131B or consent of instructor
Familiarizes students with important electronic components, their schematic symbols and how to wire circuits on a solderless circuit board using diagrams. Introduces semiconductors, diodes, and basic theory of transistors and transistor amplifier configurations. Students conduct laboratory experiments and build electronic circuits utilizing these components. Soldering is introduced.

ET 134B: Basic Troubleshooting
Credits: 2; Prerequisites: ET 132B or consent of instructor
Introduces students to basic troubleshooting techniques using computer simulation to troubleshoot and repair circuits with hidden faults. Standard or simulated measuring instruments such as the DMM and oscilloscope are utilized in the process.

ET 155B: Home Technology Convergence
Credits: 4; Prerequisites: None
Introduction to the components and technologies that make up the “Smart Home”. The convergence of home entertainment audio/visual equipment, surveillance and security systems, computer networks, and telecommunications will be taught in both theory and application. Students will build, configure and install cables, wallplates, jacks, control modules and equipment to bring alive the multiple technologies commonly used in a home or small office environment.
ET 172B: Semi-Conductor Devices
Credits: 4; Prerequisites: ET 131B
Covers common devices used in the electronics industry i.e., diodes, transistors, and operational amplifiers, in a variety of applications including active filters, amplifiers, and power supplies.

ET 173B: Advanced Troubleshooting (Analog Circuits)
Credits: 2; Prerequisites: ET 172B or consent of instructor
Covers troubleshooting of semiconductor devices and analog circuits. Using computer simulation, students analyze and repair circuits with hidden faults. Standard or simulated measuring instruments such as the DMM, Function Generator and oscilloscope are utilized in the process.

ET 174B: Circuit Simulation
Credits: 2; Prerequisites: ET 132B & ET 172B or consent of instructor
Introduces students to basic circuit simulation methods using a software simulator. Students analyze passive and active circuits using standard or simulated measuring instruments. Also covers tolerance analysis, noise analysis, harmonic distortion, and worst case analysis.

ET 175B: Circuit Simulation II
Credits: 2; Prerequisites: ET 174B or consent of instructor
Expands the concepts covered in ET 174B, which introduced circuit simulation methods using a software simulator. Students analyze transient and steady-state behavior of circuits.

ET 198B: Special Topics in Electronics
Credits: 1–6; Prerequisites: None
Explores various topics of current interest/demand in Electronics Technology.

ET 200B: Electronics Projects
Credits: 0.5–6; Prerequisites: ET 131B and consent of instructor
Studies special projects in Electronics Technology.

ET 265B: Fundamentals of Telecommunications
Credits: 3; Prerequisites: CIT 165B or consent of instructor
Covers telecommunications principles including both voice and data communications. An examination of the communications industry and its regulatory environment will be provided. Topics include switching and signaling, voiceband communications, digital transmission, and emerging technologies.

ET 280B: Digital Electronics
Credits: 1–6; Prerequisites: ET 132B
Introduces the principles of logic circuits, digital integrated circuits, Boolean algebra, memory devices, data conversion, flip-flops and registers, and sequential logic circuits. Students apply theoretical knowledge with hands-on experiments. Includes lab.

ET 283B: Microprocessors/Controllers
Credits: 4; Prerequisites: ET 132B
Provides a foundation in microprocessor architecture and microcomputer basics including numbering systems and codes, computer arithmetic and programming, interfacing with RAM and ROM, and various input/output devices. Includes lab.

ET 284B: Microprocessors II
Credits: 4; Prerequisites: ET 283B or consent of instructor
Expands the concepts learned in ET 283B to include serial data communications, memory devices, sensors, motors, control devices and control circuits. Includes lab.

ET 291B: Digital Troubleshooting
Credits: 2; Prerequisites: ET 280B or consent of instructor
Covers troubleshooting of digital devices and circuits. Using computer simulation, students analyze and repair circuits with hidden faults. Standard or simulated measuring instruments such as the DVM and Logic Analyzer are fully utilized in the process.

ET 293B: Advanced Telecommunications
Credits: 4; Prerequisites: ET 276B
Continues ET 276B into more depth on current telecommunications technologies.

ET 295B: Work Experience I
Credits: 1–4; Prerequisites: consent of instructor
Provides the student with on-the job supervised and educationally directed work experience.

Emergency Medical Services (EMS)
Nursing and Allied Health Division

EMS 100B: Healthcare Provider CPR
Credits: 0.5; Prerequisites: None
Provides instruction of Basic Cardiac Life Support/ Cardiopulmonary Resuscitation for the Healthcare Provider which includes: one and two person rescuer for CPR and management of foreign body obstruction of the airway in adults, children and infants. Instruction also provides for recognition of signs and symptoms requiring AED intervention, safe administration of AED, and common actions that can be utilized for survival, and prevention of risk factors for heart attack and stroke. Certification according to the standards of the American Heart Association is issued upon successful completion of course which requires passing of a written examination and practical demonstration. The course satisfies the CPR requirement for students admitted to the nursing and surgical technology programs, nursing assistant and EMS courses. May be repeated for up to one credit.
EMS 108B: Emergency Medical Technician - Basic
Credits: 7–8; Prerequisites: must be 18 years or older. Current CPR certification and required immunizations and tests, and health insurance. See Nursing and Allied Health web site for further information. Prepares individuals to provide basic emergency medical care, according to US Department of Transportation guidelines, to individuals experiencing sudden illness or injury. Course content includes appraisal of scene safety and scene management, assessment and treatment of common emergency patient conditions, including fractures, wounds and airway obstruction. Instruction includes use of emergency medications and automatic external defibrillation (AED) devices as well as components of continuing care during emergency ambulance transportation to the emergency department (ED). Clinical experience includes ambulance ride-along and ED hospital participation. Upon successful conclusion of the course the student is eligible to sit for the National Registry Examination for EMT Basic.

EMS 109B: Emergency Medical Technician Basic Refresher
Credits: 2; Prerequisites: current Basic EMT Certification. Current CPR certification required. See Nursing and Allied Health web site for further information. Reviews and updates knowledge and skills for individuals seeking to maintain current certification as a Basic EMT. Meets or exceeds U.S. Department of Transportation criteria and requirements for National Registry Certification. Course is required every two years to maintain current certification.

EMS 110B: Emergency Medical Technician Instructor
Credits: 3; Prerequisites: current CPR certification. See Nursing and Allied Health web site for further information. Provides instruction in basic English skills including grammar, mechanics, punctuation, spelling, and sentence structure. Focuses on a variety of sentence patterns and types. Provides extensive practice in grammar and usage. Grading: pass/fail.

EMS 112B: EMT Enhanced (Intermediate)
Credits: 4–5; Prerequisites: current EMT-B certification. Current CPR certification and required immunizations and tests, and health insurance. See Nursing and Allied Health web site for further information. Prepares the experienced EMT with more advanced skills in patient assessment and intervention. Emphasizes physician medical control communication; use of intravenous therapy for fluid resuscitation or medication administration; advanced airway intervention and ventilatory management; and administration of specific medications. Upon successful completion the student is eligible to sit for the National Registry Exam.

EMS 113B: First Responder
Credits: 3; Prerequisites: must be 16 years old. Current CPR certification required. See Nursing and Allied Health web site for further information. Provides training in emergency medical care for individuals including law enforcement officers, firefighters, bus drivers, athletic trainers and school nurses, who are most likely to be the initial responders to a sudden illness or injury. Course requires passing of a written and practical examination. Meets or exceeds the U.S. Department of Transportation (DOT) criteria and requirements of the state of Nevada for Certification as First Responder.

Engineering (ENGR)
Science, Mathematics & Engineering Division

ENGR 100: Introduction to Engineering Design
Credits: 3; Prerequisites: None
Provides overview of engineering practice and exposure to the environment which engineers generally work in. Students will have the opportunity to begin developing information retrieval, technical and interpersonal skills that can be used throughout their educational programs and subsequent careers.

English (ENG)
Communication and Fine Arts Division

ENG 080: Diagnostic/Prescriptive Reading
Credits: 1; Prerequisites: None
Focuses on reading improvement through individual diagnostic procedures, identifies reading problems, prescribes and implements remediation procedures.

ENG 090: Basic Writing I
Credits: 3; Prerequisites: None
Provides instruction in basic English skills including grammar, parts of speech, agreement, syntax, punctuation, spelling, and sentence structure. Focuses on a variety of sentence patterns and types. Provides extensive practice in grammar and usage. Grading: pass/fail.

ENG 095: Basic Writing II
Credits: 3; Prerequisites: None
Provides instruction in basic writing skills including sentence patterns and basic paragraph development. Provides review of grammar, mechanics, punctuation, spelling, and word usage. Some sections of the course may be offered through computer-assisted instruction. Grading: Pass/Fail.

ENG 098: Basic Writing III
Credits: 3; Prerequisites: appropriate score on WNC placement examination or equivalent examination
Helps students improve their writing for school or on the job. Offers practice in sentence, paragraph and short essay writing with attention to grammar, sentence structure and punctuation. The student will learn how to combine sentences and paragraphs to communicate clearly and effectively.
ENG 100: Composition - Enhanced
Credits: 5; Prerequisites: ENG 095 or appropriate score on WNC placement exam or equivalent examination
Offers an intensive reading and writing course focusing on writing the expository and argumentative essay. Emphasis on revising and editing essays for development, coherence, style, and correctness as well as on investigative, reasoning, and organizational skills necessary to create successful research papers. Provides extra assistance in English writing skills, grammar, sentence structure, usage, and punctuation.

ENG 101: Composition I
Credits: 3; Prerequisites: ENG 098 with a grade of C- or better, or appropriate score on WNC placement examination or equivalent examination
Studies expository writing with special attention to the modes, arrangement and style. Students learn to write essays which are unified, thorough, clear and convincing. Students read essays to augment critical reading skills. They learn the research, reasoning and organizational skills necessary for effective academic and research writing.

ENG 102: Composition II
Credits: 3; Prerequisites: ENG 100 or ENG 101
Continues the study of expository writing. Students read and analyze writing and discursive techniques of interpretation, argument, and research.

ENG 190: Science Fiction/Fantasy Literature
Credits: 3; Prerequisites: None
Introduces the student to a variety of science fiction or fantasy literature with a focus on historical context and literary interpretation.

ENG 200: Novels Into Film
Credits: 3; Prerequisites: ENG 102 or consent of instructor
Studies film and novels to examine the transformation in genre when novels are made into films. Students read novels and view films based on those novels to examine the impact of each form upon the audience as well as to understand the differences between literary and film genre. Emphasizes critical reasoning and writing skills.

ENG 205: Introduction to Creative Writing
Credits: 3; Prerequisites: ENG 102 or consent of instructor
Offers a beginning writers' workshop in poetry, fiction, and creative non-fiction.

ENG 220: Writing Poetry
Credits: 3; Prerequisites: ENG 102
Teaches poetry writing in a workshop setting. Lectures focus on different styles and forms of poetry. Discussion focuses on student writing with emphasis on providing positive, constructive criticism to motivate the student to develop new and better approaches to writing poetry.

ENG 221: Writing Fiction
Credits: 3; Prerequisites: ENG 102 or consent of instructor
Teaches fiction writing in a workshop setting. Includes lectures and discussion of plot, character, style, and elements of fiction. Students are required to produce several works of short fiction.

ENG 222: Intermediate Fiction Writing
Credits: 3; Prerequisites: ENG 221 or consent of instructor
Continues the study and application of the elements of fiction in a constructive workshop setting.

ENG 223: Themes of Literature
Credits: 3; Prerequisites: ENG 101 & ENG 102 or consent of instructor
Offers readings of short stories, poems, plays and novels on a theme selected by the instructor. Course could examine such a topic as the American myth of the frontier or study perceived differences between various multicultural perceptions and attitudes in Europe and the United States.

ENG 226: Memoir and Autobiography
Credits: 3; Prerequisites: ENG 231 is not a prerequisite.
Continues English 226. Students explore various approaches to writing memoirs, autobiography, family history, autobiogra phy-based fiction, or other "life stories," incorporating the classic elements of the personal essay.

ENG 227: Advanced Memoir and Autobiography
Credits: 3; Prerequisites: ENG 226 or consent of instructor
Continues English 226. Students explore various approaches to writing memoirs, autobiography, family history, autobiogra phy-based fiction, or other "life stories," incorporating the classic elements of the personal essay.

ENG 231: World Literature I
Credits: 3; Prerequisites: ENG 102 or consent of instructor
Surveys literary masterpieces of the Western World. The works as well as the traditions and values they reflect are emphasized. Works from the Old and New Testaments, Sophocles, Plato, St. Augustine, Dante, Chaucer, Cervantes and Shakespeare will be examined.

ENG 232: World Literature II
Credits: 3; Prerequisites: ENG 102 or consent of instructor. ENG 231 is not a prerequisite.
Surveys literary masterpieces of the Western World after the mid 1600s within the cultural/historical context of the different periods.

ENG 243: Introduction To The Short Story
Credits: 3; Prerequisites: ENG 102
Read and analyze short story masterpieces. The short story is also considered as a form of literature.

ENG 250: Children's Literature
Credits: 3; Prerequisites: ENG 102 or consent of instructor
Includes reading and discussing selected children's literature. Students examine the role of literature in various themes and genres.

ENG 261: Introduction to Poetry
Credits: 1–3; Prerequisites: ENG 102
Offers the elements of poetry, its basic types and forms, and the study of representative poets.
English - Environmental Studies - Finance - French

ENG 266: Popular Literature  
Credits: 3; Prerequisites: ENG 102 or consent of instructor  
Studies various forms of popular writing, e.g., best-sellers, the western, science fiction, fantasy, the detective story.

ENG 267: Introduction to Women & Literature  
Credits: 3; Prerequisites: ENG 102 or consent of instructor  
Studies women writers and their work and the ways in which women are portrayed in literature.

ENG 271: Introduction to Shakespeare  
Credits: 3; Prerequisites: ENG 102 or consent of instructor  
Examines Shakespeare's principal plays read for their social interest and their literary excellence.

ENG 275: Contemporary Literature  
Credits: 3; Prerequisites: ENG 102 or consent of instructor  
Studies selected contemporary writers for understanding and appreciation. Emphasizes British and American figures.

ENG 282: Introduction to Language & Literary Expression  
Credits: 3; Prerequisites: None; Recommended: ENG 102  
Explores the forms and function of language with special application to literary study.

ENG 295: Directed Study in English  
Credits: 1–3; Prerequisites: ENG 102  
Allows students to pursue individual writing or research projects under the close supervision and guidance of the instructor.

ENG 297: Reading and Interpreting  
Credits: 3; Prerequisites: None; Recommended: ENG 101, ENG 102  
Examines the methods for creating personal, critical responses to literature representing a range of time periods and genres. Within the framework of traditional and current critical approaches to literature, students will read the works from a thematic, as well as a critical, perspective.

ENG 299: Special Topics in English  
Credits: 1–3; Prerequisites: None  
Includes short courses and experimental classes covering a variety of subjects. May be repeated for up to three credits.

ENV 100: Humans and Environment  
Credits: 3; Prerequisites: MATH 120 or consent of instructor  
Provides an interdisciplinary introductory survey of the ecology of natural systems with emphasis on the relationship of humans to the environment. Includes four laboratory experiences.

ENV 130: Fundamentals of Environmental Pollution: Concepts and Methods  
Credits: 3; Prerequisites: None  
Introduces students to the growing global pollution problem along with potential control methods. Focus will be with the chemistry of the biosphere, water and the atmosphere. Delves into the development of pollution control and ways to minimize exposure to the environment and humans.

ENV 210: Land Use Management  
Credits: 3; Prerequisites: None  
Concentrates on the planning, implementation, and evaluation of land use covering both non-urban and urban environments. After considering these processes the course will examine current policies for developing future sustainable use energy.

ENV 292: Environmental Problems  
Credits: 3; Prerequisites: None  
Covers local environmental problems involving their causes, effects, and possible solutions. A variety of sensitive environmental issues including water quality, solid waste disposal, air quality, grazing, and nuclear waste storage will be examined with respect to local geographical, industrial, and political influences.

Finance (FIN)  
Business and Computer Technology Division

FIN 101: Personal Finance  
Credits: 3; Prerequisites: None  
Introduces personal financial planning. Emphasizes budgeting, obtaining credit, buying decisions for a home, auto or other large purchases, investment decisions, and retirement planning.

FIN 115: Introduction to Investments  
Credits: 3; Prerequisites: None  
Helps students understand the theoretical concepts and analytical foundations necessary for further study in the field. It will provide an overall picture of securities markets, institutions, processes and mechanisms on how stocks and bonds are bought and sold.

French (FREN)  
Communication and Fine Arts Division

FREN 101B: French, Conversational I  
Credits: 3; Prerequisites: None  
Emphasizes spoken communication. Listening, reading and writing skills will be explored. A vocabulary of French-English words can be developed to suit student needs.

FREN 102B: French, Conversational II  
Credits: 3; Prerequisites: FREN 101B or consent of instructor  
Offers a second semester of Conversational French designed to continue and improve the skills learned in the first semester.
French - Geographic Information Services

FREN 111: First Year French I
Credits: 4; Prerequisites: None
Develops language skills through practice in listening, speaking, reading, writing and structural analysis. Includes an introduction to French culture.

FREN 112: First Year French II
Credits: 4; Prerequisites: FREN 111 or equivalent or consent of instructor
Continues with the second semester of the course to build on speaking, writing and reading skills in the French language.

FREN 211: Second Year French I
Credits: 3; Prerequisites: FREN 112 or equivalent or consent of instructor
Considers structural review, conversation and writing and reading in modern literature.

FREN 212: Second Year French II
Credits: 3; Prerequisites: FREN 211 or equivalent or consent of instructor
Continues structural review, conversation and writing and reading in modern literature.

Geographic Information Services (GIS)
Science, Mathematics & Engineering Division

GIS 109: Introduction to Geographic Information Systems
Credits: 3; Prerequisites: None
Introduces GIS software and hardware systems, including operating systems, screens, functions, file types, file management, movement of data from databases and spreadsheets into GIS, and survey of security systems and issues. Mapping concepts and the use of GPS will also be discussed.

GIS 110: Principles of Cartography
Credits: 3; Prerequisites: None
Teaches the basics of analog and digital cartography (map-making). Students will be exposed to the different types of maps, scales, symbols and projections. They will learn how cartography and geographic information systems interact.

GIS 111: Introduction to Remote Sensing
Credits: 3; Prerequisites: None
Introduces basic remote sensing, aerial photograph interpretation, satellite image processing and cartographic concepts. Students will learn the basic techniques of remote sensing and integration of remote sensing into a GIS database.

GIS 112: Introduction to ArcInfo
Credits: 3; Prerequisites: None
Introduces automating, manipulating, analyzing and displaying spatial data in a digital form using the ArcInfo software program. Explores aspects of GIS, including geography, cartography, topology, database design, spatial analysis and report preparation. Students will become familiar with command language of the Arc, Arcedit, ArcPlot and INFO submodules of the ArcInfo software.

GIS 170B: GIS Applications on Conservation Issues
Credits: 1; Prerequisites: None
Introduces the use if GIS in analysis of spatial relationships between wildlife and land use issues. Topics will include mining activities over a region, watershed analysis, and timber harvesting strategies.

GIS 171B: GIS Applications in Urban & Regional Planning
Credits: 1; Prerequisites: None
Explores the application of GIS in urban and regional planning processes, spatial analysis techniques for site feasibility and evaluation of planning strategies in developing a final conceptual plan.

GIS 172B: Current Trends in GIS
Credits: 1; Prerequisites: None
Offers workshops with topics that continually change. Applications can vary from assessment with GIS to medical and emergency response. Topics may also include new technology in GIS.

GIS 205: GIS Applications
Credits: 3; Prerequisites: None
Provides an exposure to ArcView GIS software. Students will become familiar with all aspects of this software program and its use in GIS. Students will also create a database and complete a small GIS project.

GIS 212: Intermediate ArcInfo
Credits: 3; Prerequisites: None
Offers students exposure to and experience with macro designs, the Arc Macro language, managing tabular data, relating tables together, use of cursors, and knowledge of various ArcInfo modules. Students will complete a class project using ArcInfo.

GIS 235: Spatial Analysis in GIS
Credits: 3; Prerequisites: None
Explores use of Spatial Analysis in raster and vector type data sets. Also introduces how to functionally create, run, and edit spatial models. Emphasizes problems that are best solved in raster and vector environments such as surface analysis and distance measurements.

GIS 250: GIS Database
Credits: 3; Prerequisites: None
Learn how to create, use, edit, and manage spatial and attribute data stored in a geodatabase. Lectures and hands-on will emphasize loading data into the geodatabase, defining domains, subtypes, and relationship classes. Students will also become familiar with creating and working with networks.

GIS 270: GIS Extensions
Credits: 3; Prerequisites: None
Introduces students to the many possible applications of extensions in ArcView. Extensions are used to analyze specific types of data related to specific GIS issues. Students will learn how to manipulate databases and load coverages into ArcView files for spatial analysis of various geographic data.
GIS 280: Internship in GIS  
Credits: 3; Prerequisites: completion of two semesters of GIS program course work  
Offers the opportunity to explore the fast growing, specialty field of GIS while receiving academic credits and valuable work experience. Students work in actual offices: federal, state, local government, private firms, conservation groups and other organizations where GIS experience is valuable and opportunity is available. Students develop communication skills by interacting with a variety of professionals and learn cooperative problem solving.

GIS 290: GIS Careers / Portfolio  
Credits: 3; Prerequisites: completion of the GIS program curriculum  
Explores information on where to look for employment in GIS. Students will explore different types of GIS jobs available and how GIS is being used in applications ranging from transportation planning, utility planning, urban growth management, market analysis, retail site location, business logistics, health care planning, facilities management, landscape architecture, environmental analysis, natural resource management, hazards mitigation, hazards response, and software companies. Students will also create a series of GIS projects to demonstrate their command of GIS and its application.

Geography (GEOG)  
Science, Mathematics & Engineering Division

GEOG 103: Physical Geography  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Teaches the physical elements of geography, nature and distribution of climate, land forms, natural vegetation, and soils. Includes at least four lab experiences.

GEOG 104: Physical Geography Laboratory  
Credits: 1; Prerequisites or Corequisites: GEOG 103 & MATH 120 or MATH 126 or higher or consent of instructor  
Offers experimental and in-depth investigations designed to illustrate fundamental principles of geosciences.

GEOG 106: Introduction to Cultural Geography  
Credits: 3; Prerequisites: None  
Analyzes the culture regions of the world including physical settings, peoples, settlements, economic activities, historical and political factions with primary emphasis on the Old World.

GEOG 107B: Geography of Great Basin National Park  
Credits: 1; Prerequisites: None  
Brings students into the field to experience Great Basin National Park - a remote park that is graced with caverns, glaciers, and ancient bristlecone pines. Students will be introduced to the processes of landforms, vegetation survival, and glacial erosion. The political process of establishing a national park will also be covered. Tours of Lehman Caves, Wheeler Peak, and the Ancient Bristlecone trail will be included. Overnight camping and hiking is involved. Students will be responsible for their own transportation, entrance fees, food, camping gear, and safety.

GEOG 110B: Geography of San Francisco  
Credits: 1; Prerequisites: None  
Brings students into the field to experience the urban landscape of one of the most beloved cities in the world - San Francisco. Students will learn about the mosaic of the city through lectures and walks. Growth of the city, from its roots as a port town, to its ascendance to a modern day world city will be presented. Strategic stops will be made at, but not limited to, Golden Gate Park, Chinatown, and Haight-Ashbury. Students will be responsible for their own transportation, entrance fees, food, camping gear and safety.

GEOG 111B: Geography of Yosemite  
Credits: 1; Prerequisites: None  
Introduces student to the physical and cultural geography, along with the natural history, of Yosemite National Park. Students will explore the national park, learning about the physical processes that shape the landscape and the historical events that brought about national park status. Students will gain an appreciation for their surroundings and the fragility of these rugged ecosystems.

GEOG 200: World Regional Geography  
Credits: 3; Prerequisites: None  
Introduction to the world’s regions with concentration on parts of the world with which we may be less familiar - many of which are experiencing great changes and have a major impact on our lives in the United States. Specific areas that will be covered include Africa, Asia, and Latin America.

Geology (GEOL)  
Science, Mathematics & Engineering Division

GEOL 100: Earthquakes, Volcanoes, and Natural Disasters  
Credits: 3; Prerequisites: None  
Investigates geology of the dynamic earth: natural hazards and catastrophes, and geology of natural resources. Includes four laboratory experiences.

GEOL 101: Physical Geology  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Covers fundamental principles of geology: tectonics; minerals; igneous, metamorphic and sedimentary processes; and geologic time.

GEOL 102: Earth and Life Through Time  
Credits: 4; Prerequisites: GEOL 101 & GEOL 103  
Studies the history of the earth and the origins of its landforms from the far past to the present time, age dating, evolution of organisms, times of extinction, mountain building episodes, and periods of glaciation.

GEOL 103: Physical Geology Laboratory  
Credits: 1; Prerequisites: GEOL 101 & MATH 120 or MATH 126 or higher, or consent of instructor (GEOL 101 may be taken concurrently)  
Offers experimental and in-depth investigations designed to illustrate fundamental principles of geology.
GEOL 105: Introduction to Geology of National Parks  
Credits: 3; Prerequisites: None  
Study of geologic processes through the lens of the national park system. Concepts of geologic time, plate tectonics, and the rock cycle will be explored by studying selected national parks and monuments that highlight some of the best geologic examples of the material presented.

GEOL 111B: Geology of Death Valley National Park  
Credits: 1–2; Prerequisites: None  
Provides a general field experience in geology for students with little or no earth science background. Teaches the basics of rock identification, landform analysis and identification, and interpretation of modern and ancient geologic events through field study of Death Valley National Park.

GEOL 112B: Geology of Eastern Sierra  
Credits: 1–2; Prerequisites: None  
Provides a general field experience in geology for students with little or no earth science background. Teaches the basics of rock identification, landform analysis and identification, and interpretation of modern and ancient geologic events through field study of the Eastern Sierra Nevada. Field study will include Mono Lake, Long Valley caldera, White Mountains, faults, and past glaciation in the area.

GEOL 113B: Geology of Lassen Volcanic National Park  
Credits: 1–2; Prerequisites: None  
Provides a two-and-a-half day field experience in geology for students with little or no earth science background. Teaches the basics of volcanic rock identification, history of the Cascade Range, and interpretation of modern and ancient geologic events through field study of Lassen Volcanic National Park.

GEOL 114B: Geology of Lava Beds National Monument  
Credits: 1; Prerequisites: None  
Provides a general field experience in geology for students with little or no earth science background. Teaches the basics of rock identification, landform analysis and identification, and interpretation of modern and ancient geologic events through field study of Lava Beds National Monument.

GEOL 127: Prehistoric Life  
Credits: 3; Prerequisites: None  
Surveys the history and the classification of fossil plants and animals, methods of interpretation of the fossil records, evolution of form and structure and the sequence of fossils in rocks.

GEOL 132: Rocks & Minerals  
Credits: 3; Prerequisites: None  
Focuses on the identification of rocks and minerals. Includes an introduction to the crystallography and chemistry of minerals as well as the petrology of igneous, sedimentary, and metamorphic rocks. Concludes with an overview of ore deposits.

GEOL 201: Geology of Nevada  
Credits: 3; Prerequisites: GEOL 101 or consent of instructor  
Covers important geological developments in Nevada that have occurred throughout geologic time. At least one field trip will be required.

GEOL 299B: Special Topics in Geology  
Credits: 1–5; Prerequisites: None  
Provides a study of selected topics in geology for students with little or no earth science background. Can include field experiences.

German (GER)  
Communication and Fine Arts Division

GER 101B: Conversational German I  
Credits: 3; Prerequisites: None  
Emphasizes spoken communication. Listening, reading, and writing skills will be developed to suit student needs.

GER 102B: Conversational German II  
Credits: 3; Prerequisites: GER 101B or consent of instructor  
Offers a second semester of conversational German designed to continue and improve the skills learned in GER 101B.

GER 111: First Year German I  
Credits: 4; Prerequisites: None  
Develops language skills through practice in listening, speaking, reading, writing and structural analysis. Includes an introduction to German culture.

GER 112: First Year German II  
Credits: 4; Prerequisites: GER 111 or equivalent or consent of instructor  
Continues with the second semester of the course to build on speaking, writing and reading skills in the German language.

Golf Facilities Management (GFM)  
Business and Computer Technology Division

GFM 101B: Golf Course Management & Design  
Credits: 3; Prerequisites: None  
Examines management of the key areas and the golf facility, pro shop, food and beverage, golf business supervision and profit centers. The layout of the golf facility and design of the course is to include: space utilization, hole design, topography and construction planning.

GFM 203B: Golf Shop Management  
Credits: 1; Prerequisites: None  
Provides the student with the tools necessary to manage, layout, merchandise and operate a golf pro shop.

GFM 204B: Methods of Teaching Golf  
Credits: 2; Prerequisites: None  
Concentrates on the basic methods of teaching the game of golf. Topics will include the grip, swing, short game, irons and woods.

GFM 205B: Short Game & Putting  
Credits: 1; Prerequisites: None  
Specializes in teaching putting and chipping. It will also cover the basics of the short game including: putting techniques and shots around the green.
Golf Facilities Management - Graphic Communications

GFM 206B: The Rules of Golf
Credits: 1; Prerequisites: None
Concentrates on the rules of golf from the U.S. Golf Association. This class will cover all the rules as sanctioned by the USGA.

GFM 207B: Golf Cart Maintenance
Credits: 1; Prerequisites: None
Deals with golf cart maintenance. Topics will include service, maintenance, power systems, repair and use of carts in the operation of the golf facility.

Graphic Communications (GRC)
Communication and Fine Arts Division

GRC 107: Design Fundamentals
Credits: 3; Prerequisites: None
Introduces the application and appreciation of the basic principles and elements of design, including form, shape, value, spatial relationships and color. Emphasis will be placed on developing creative skills and working with the design process. Taught concurrently with ART 107 when applicable.

GRC 109: Color and Design
Credits: 3; Prerequisites: GRC 107 or ART 107 or consent of instructor
Teaches color theories, color technologies and the application of color in art and design. Intermediate two-dimensional design problems focus on the compositional, optical and psychological aspects of visual communications.

GRC 118: Computer Graphics - Print Media
Credits: 3; Prerequisites: None
Introduces the processes involved in the creation and reproduction of graphic design for print media. Graphic communications history, design theory, software applications, production processes, printing processes and job opportunities are covered. This course will present a hands-on overview of a variety of graphic design software.

GRC 119: Computer Graphics - Digital Media
Credits: 3; Prerequisites: None
Offers foundation course that introduces computer systems and applications as they relate to graphic communications for digital media. Class will present a project-based overview of content creation, Web design and Web animation.

GRC 125B: Graphic Software
Credits: 0.5–1; Prerequisites: varies based on level of software offered
Offers a variety of short courses in software packages specific to graphic communications applications. Classes will include current software packages and upgrade-specific training. Verify type of software and level of instruction in current schedule of classes. Course taught as pass/withdraw only. Repeatable up to six credits.

GRC 144B: Electronic Layout and Typography
Credits: 3; Prerequisites: None; Recommended: GRC 118 or consent of instructor
Introduces electronic page layout software with an emphasis on typographic layout and design.

GRC 156: Computer Illustration I
Credits: 3; Prerequisites: basic computer skills; Recommended: GRC 118
Introduces the use of vector graphics to create illustrations and designs on the computer.

GRC 175: Web Design and Publishing I
Credits: 3; Prerequisites: basic computer skills; Recommended: GRC 119
Introduces to authoring for the World Wide Web using industry standard software applications. Topics include planning, designing and building a Web site, aesthetics, creating and optimizing computer graphics for Web, information architecture, navigation and interactivity, Web publishing, Web hosting and site management.

GRC 179: Multimedia Design and Production I
Credits: 3; Prerequisites: GRC 118 or GRC 119 and basic computer skills or consent of instructor
Introduces animation using the computer. Focuses on creating and combining multimedia, making movies that can be viewed either on the Internet or as a stand-alone projector saved on a disk using industry standard software.

GRC 181B: Digital Video I
Credits: 3; Prerequisites: GRC 119 or consent of instructor
Introduces the basic principles and practices of digital video production. Covers every phase of introductory digital video pre-production, production and post-production processes from idea to final output including: story and concept development, lighting, recording and capturing footage, importing and managing clips, editing methods and creating transitions, special effects, titles and credits, sound design and output to different formats.

GRC 183: Electronic Imaging
Credits: 3; Prerequisites: GRC 107 or ART 107 & GRC 118 or consent of instructor
Teaches an intermediate class in the application of computer graphics software to create and edit digital images and designs with raster/paint software (Adobe Photoshop). Students entering this class should already have an understanding of graphic communications processes and have basic computer and graphics software skills.

GRC 185: Computer Animation I
Credits: 3; Prerequisites: basic computer skills; Recommended: GRC 118
Provides a practical understanding of the knowledge and skills required of fine and applied visual artists in today’s 3-D digital design studio. Computer lab assignments and lectures will provide diversified experiences. Various interdisciplinary aspects will be considered.

GRC 188: Web Animation and Interactivity I
Credits: 3; Prerequisites: GRC 119 or approval of instructor; Recommended: GRC 118 & GRC 175
Introduces to animation and interactivity for use in CD-ROM, DVD or Web based interactive documents using industry standard software applications. Course focuses on planning, design and building animated and interactive digital content. Topics include information architecture, interface design and navigation, introductory programming, drawing, audio, video, and publishing...
Graphic Communications - Health Education - History

GRC 244B: Electronic Layout and Typography II
Credits: 3; Prerequisites: GRC 144B
Continues of GRC 144B with an emphasis on advanced electronic layout and typography procedures.

GRC 256: Computer Illustration II
Credits: 3; Prerequisites: GRC 156
Offers intermediate vector-based visual design using the computer. This is the second in a sequential set of courses on visual design. Exercises and advanced design problems will challenge the student to create various design solutions on the computer.

GRC 275B: Web Design and Publishing II
Credits: 3; Prerequisites: GRC 175 & GRC 188 or consent of instructor
Offers advanced web page design using industry-standard applications. Topics include planning and design, programming, interactivity, behaviors, animation, page weighting, meta tags, databases, web hosting and site management.

GRC 281B: Digital Video II
Credits: 3; Prerequisites: GRC 181B or consent of instructor
Offers second course in the video series which builds upon skills learned in Digital Video I. Studies intermediate level techniques in non-linear editing, sound design and special effects, including an introduction to motion graphics production and video composting, including titles and credits.

GRC 283B: Electronic Imaging
Credits: 3; Prerequisites: GRC 183
Teaches advanced techniques working with both photographic and illustrative images in black & white and color, using Photoshop and related third-party software.

GRC 294B: Professional Portfolio
Credits: 3; Prerequisites: minimum of 21 credits of GRC design/production classes or consent of instructor
Focuses on development of a portfolio for employment in the graphics communications field. Professional and legal requirements will be explored.

HIST 102: United States History 1865 to Present
Credits: 3; Prerequisites: None
Covers American history and civilization since the end of the American Civil War.

HIST 105: European Civilization to 1648
Credits: 3; Prerequisites: None
Covers the development of Western civilization and history from its beginnings in the valleys of the Nile, Tigris, and Euphrates rivers to the mid-17th century rise of strong nation-states.

HIST 106: European Civilization 1648 to Present
Credits: 3; Prerequisites: None
Covers Western civilization and history from the mid-17th century to the present.

HIST 111: Survey of American Constitutional History
Credits: 3; Prerequisites: None
Teaches the origin, development, history of the Nevada and United States constitutions. Course will examine the American judicial system through a number of significant decisions and will analyze the individuals who made those decisions.

HIST 207: Discover Nevada's Past
Credits: 1–3; Prerequisites: None
Explores the many historic sites and scenic areas of Nevada, utilizing lecture discussions, slide presentations, readings and videos.

HIST 217: Nevada History
Credits: 3; Prerequisites: None
Studies Nevada's history from prehistoric times to the present. The course will examine the early mining and cattle frontiers, the development of towns and the advent of industrialization as well as the 20th century problems of water, energy, and growth.

HIST 247: Introduction to the History of Mexico
Credits: 3; Prerequisites: None
Introduces pre-Columbian Mexico, Colonial New Spain and Mexican national history to the present.

HIST 295: Special Topics in History
Credits: 3; Prerequisites: consent of instructor
Studies a selected issue or topic of significance in history. The intent will be to develop an awareness of and appreciation for the complex forces which have shaped the modern world. Material will be drawn from a variety of sources and may be interdisciplinary. May be repeated for up to six credits.
Home Economics (HEC)  
Social Science, Education, Humanities & Public Service Division

**HEC 122B: Creative Cooking**  
Credits: 1–3; Prerequisites: None  
Familiarizes students with the food and cooking patterns of various ethnic groups. Combines good nutrition and economical shopping tips with a variety of cooking techniques and recipes from around the world.

Human Development & Family Studies (HDFS)  
Social Science, Education, Humanities & Public Service Division

**HDFS 201: Life Span Human Development**  
Credits: 3; Prerequisites: None  
Studies human growth over the life span covering the biological influences on development and the processes of intellectual and social development. Reviews the family system and explores major challenges and developmental issues facing families today.

**HDFS 202: Introduction to Families**  
Credits: 3; Prerequisites: None  
Explores the dynamics of development, interaction, and intimacy of primary relationships in contextual and theoretical frameworks, societal issues and choices facing diverse family systems. This course is taught from a bio-psycho-social approach within the family ecological system context. It incorporates issues relevant to international families and diverse family arrangements within North America. Traditional issues of families are reframed, reconstructed, and questioned. Application of ideas to those working with families in a variety of settings including: physical health, mental health, economic and educational arenas.

**HDFS 232: Diversity and the Young Child - A Multicultural Perspective**  
Credits: 3; Prerequisites: None  
Considers the development of young children from the prenatal period through age 8, focusing on diversity among children. Diversity will be explored in cultural, ethnic and linguistic variations as well as differences in ability and typical/atypical development. Students will seek to understand development and its cultural variations so that teaching young children will be more effective, empathic and aware. This course will explore the many ways of growing up and the worldwide diversity of that process.

Humanities (HUM)  
Social Science, Education, Humanities & Public Service Division

**HUM 101: Introduction to Humanities**  
Credits: 3; Prerequisites: None  
Offers an interdisciplinary approach to the humanities. Students study major works in art, music, literature, and philosophy with historical framework.

Information Systems (IS)  
Business and Computer Technology Division

**IS 101: Introduction to Information Systems**  
Credits: 3; Prerequisites: None  
Introduces the student to the role of computers in today’s technology-driven environment, allowing for hands on lab experience. Students will be introduced to the Internet, distance education, and the World Wide Web for research, along with operating systems, word processing, spreadsheets, database and basic multimedia. Upon successful completion of this course, the student will be able to demonstrate basic computer survival skills, understand computer terminology, and create data using a variety of software.

**IS 201: Computer Applications**  
Credits: 3; Prerequisites: IS 101 or experience in office software  
Develops the student’s knowledge in integrated office productivity software. Topics will cover word processing, database, spreadsheets and working with macro programming. Coursework or experience using office software is essential for successful completion and gives students the foundation to pass expert level certification tests.

Insurance (INS)  
Business and Computer Technology Division

**INS 210: Property and Liability Insurance**  
Credits: 3; Prerequisites: None  
Emphasizes facts, principles, basic concepts and Nevada Statutes covering property and liability insurance.

Italian (ITAL)  
Communication and Fine Arts Division

**ITAL 101B: Italian Conversational I**  
Credits: 3; Prerequisites: None  
Emphasizes spoken communication. Listening, reading and writing skills will be explored. A vocabulary of Italian-English words can be developed to suit student needs.

**ITAL 102B: Italian Conversational II**  
Credits: 3; Prerequisites: ITAL 101B or consent of instructor  
Continuation from the first semester of Italian to build on speaking, writing and reading skills in the Italian language.

**ITAL 103B: Italian, Conversational III**  
Credits: 3; Prerequisites: None  
Continuation from the second semester of Italian to build on speaking, writing and reading skills in the Italian language.

**ITAL 104B: Italian, Conversational IV**  
Credits: 3; Prerequisites: None  
Continuation from the third semester of Italian to build on speaking, writing and reading skills in the Italian language.
ITAL 111: Elementary Italian I  
Credits: 4; Prerequisites: None  
Introduces the Italian language through the development of language skills and structural analysis. Includes an introduction to Italian culture.

ITAL 112: Elementary Italian II  
Credits: 4; Prerequisites: ITAL 111  
Continues study of the Italian language through the development of language skills and structural analysis. Includes an introduction to Italian culture.

Journalism (JOUR)  
Communication and Fine Arts Division

JOUR 101: Critical Analysis of Mass Media  
Credits: 3; Prerequisites: None  
Surveys the role of newspapers, radio, television, advertising and public relations organizations. Offers interpretation of the day's news and analysis of media performance.

JOUR 201: Media Writing  
Credits: 3; Prerequisites: JOUR 101  
Teaches writing in journalistic and persuasive styles for mass media. Emphasis on analysis and organization of information, and clarity of expression.

JOUR 290: Internship in Journalism  
Credits: 3; Prerequisites: JOUR 101  
Limited to students interested in a career in journalism. To participate, students must fill out an internship application, meet with an intern advisor, and interview with internship sponsor and instructors. Interns will not be compensated and hours will be determined by enrollment credits.

Laboratory Technician (LTE)  
Nursing and Allied Health Division

LTE 110: Techniques of Venipuncture  
Credits: 4; Prerequisites: current health information and current major medical health insurance (card required). See Nursing and Allied Health website for further information.  
Provides the student the knowledge and skills necessary to perform the collection, identification, and preservation of specimens as applied to venipuncture techniques. The course includes medical terminology, ethics, fingerstick procedures, and patient contact methods. Emphasizes the role of the venipuncturist in a modern health care delivery system.

Law (LAW)  
Social Science, Education, Humanities & Public Service Division

LAW 101: Fundamentals of Law I  
Credits: 3; Prerequisites: None  
Introduces legal terminology, state and federal court systems, the trial process, legal writing, legal research, and a variety of substantive laws.

LAW 198B: Special Topics in Law  
Credits: 0.5–6; Prerequisites: LAW 101 or consent of the program coordinator  
Covers a variety of legal subjects.

LAW 203: Real Property  
Credits: 3; Prerequisites: LAW 101 or consent of program coordinator; Recommended: LAW 205  
Discusses real property law, including types of concurrent ownership, easements, contracts, deeds and leases.

LAW 204: Torts  
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator  
Introduces the legal field of torts. Intentional torts, negligence, strict liability, product liability, defenses, privileges and immunities will be covered.

LAW 205: Contracts  
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator  
Discusses the basic elements of contract law including offer, acceptance, consideration, contractual capacity, legality, defenses to enforcement of contracts, remedies and an introduction to the Uniform Commercial Code.

LAW 206B: Case Analysis  
Credits: 1; Prerequisites: LAW 101 or consent of the program coordinator  
Takes student through case law systematically enabling them to identify the procedural history, critical facts, legal issues, court holdings, rationale and dicta. The student will also have the opportunity to assimilate this information into a case brief.

LAW 231: Civil Procedure  
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator  
Emphasizes the jurisdiction of the federal and Nevada court systems. Includes discussion of complaints, summonses, answers and supplemental pleading. Pre-trial tactics, venue, pre and post trial motions and discovery are covered.

LAW 250: Administrative Law  
Credits: 3; Prerequisites: LAW 101 or consent of instructor  
Studies the history of administrative agencies, administrative law procedures, use of expert witnesses, laws of evidence, constitutional limitations and judicial review.

LAW 251: Bankruptcy  
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator  
Provides a basic knowledge of bankruptcy law, with emphasis on understanding the schedules, preparing proofs of claims and motion practice within the bankruptcy court.
LAW 252: Family Law
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator
Covers the law related to family issues, including discussions of marriage, divorce, rights and obligations of parties to their children, child custody and support, spousal agreements, termination of parental rights and adoptions.

LAW 255: Probate Procedure
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator
Considers the law related to estate planning issues. Includes a discussion of the procedure to distribute a person’s estate upon death; creation and administration of a trust, guardianship and health care issues.

LAW 259: Legal Writing
Credits: 3; Prerequisites: LAW 101 or consent of the program coordinator
Focuses on the development of concise legal writing. Students will analyze and brief cases, as well as draft an interoffice memorandum.

LAW 261: Legal Research I
Credits: 3–4; Prerequisites: LAW 101 or consent of the program coordinator
Introduces student to legal research. The student will become familiar with the law library and develop basic research skills. Emphasis is placed on developing strategies to find answers to legal research questions.

LAW 262: Legal Research II
Credits: 3–4; Prerequisites: LAW 101 & LAW 259 & LAW 261 or consent of program coordinator
Provides an advanced level of legal research and writing skills. Emphasis is placed on developing strategies to find answers to legal research questions and analyzing research results. The student will become familiar with computerized legal research.

LAW 263: Ethics
Credits: 1–3; Prerequisites: LAW 101 or consent of the program coordinator
Covers the relationship between the attorney, client and legal assistant. Discusses what a legal assistant may and may not do. Also discusses conflicts of interest, dealing with witnesses and adverse parties and confidentiality.

LAW 295: Supervised Field Experience
Credits: 1–6; Prerequisites: LAW 231 & LAW 259 & LAW 261 or consent of program coordinator
Offers student the opportunity to work as a paralegal under the supervision of an attorney. The student will work over the course of the semester to gain practical work experience. The student will report and evaluate his/her experience to the program coordinator. May be repeated for up to six credits.

Machine Tool Technology (MTT)
Technology Division

MTT 105B: Machine Shop I
Credits: 3; Prerequisites: None
Introduces basic machine shop skills which include lathe operation, lathe speeds and feeds, precision measuring techniques, layout methods, band saw and drill press operations, and exposure to the science of heat-treating of metals. Shop safety and etiquette will be stressed. To develop entry level skills, MTT 110B is recommended.

MTT 106B: Machine Shop Practice I
Credits: 2; Prerequisites: None; Corequisites: MTT 105B
Expands the student’s manual skills by putting into practice the theories, and user skills introduced in MTT 105B. The emphasis will be geared to a more practical, hands-on experience through the use of lathes, layout techniques, vertical and horizontal band saws, measuring instruments and some vertical mill work. Shop safety and cleanup are always stressed.

MTT 110B: Machine Shop II
Credits: 3; Prerequisites: MTT 105B & MATH 110B, MATH 120, MATH 126 or higher or consent of instructor
Expands skills introduced in MTT 105B to an intermediate level and introduces further skills which include vertical mill, drill sharpening, speed feeds and some production methods.

MTT 111B: Machine Shop Practice II
Credits: 2; Prerequisites: None; Corequisites: MTT 110B
Further develops student’s manual skills by putting into practice the theories and user skills introduced MTT 110B. The emphasis will be a more practical, hands-on experience through the use of vertical mill work, layout techniques, vertical and horizontal band saws, measuring instruments and some lathes. Shop safety and cleanup are always stressed.

MTT 230B: Computer Numerical Control I
Credits: 4; Prerequisites: MTT 105B & MTT 110B & COT 105, COT 204 or consent of instructor
Offers an introductory class to provide a basic understanding of computer numerical control. The student is introduced to the axis systems, absolute and incremental programming, tool offsets, controller operation, and fixture offsets. To better understand CNC programming process, CNC II is recommended as a follow-up. Includes three hours lecture, three hours lab per week.

MTT 232B: Computer Numerical Control II
Credits: 4; Prerequisites: MTT 230B or consent of instructor
Provides a continuation of MTT 230B. Offers the student additional practical experience for development of skills with additional information and exposure to more complex applications of programming, mirror imaging, polar coordinates, tool compensation, threading and computer integrated manufacturing. Includes three hours lecture, three hours lab per week.
Machine Tool Technology - Management

MTT 250B: Machine Shop III
Credits: 3; Prerequisites: MTT 110B & DFT 110B or consent of instructor
Expands skills introduced in MTT 105B and MTT 110B to a more advanced level by developing projects that emphasize tolerances, planning of procedure and blueprint reading. Introduces further skills for surface grinding and tool and cutter grinding.

MTT 251B: Machine Shop Practice III
Credits: 2; Prerequisites: None; Corequisites: MTT 250B
Further develops student's manual skills by putting into practice the theories and user skills introduced in MTT 250B. The emphasis will be more practical, hands-on experience through the use of vertical mill work, layout techniques, vertical and horizontal bandsaws, measuring instruments and lathes. Shop safety and cleanup are always stressed.

MTT 260B: Machine Shop IV
Credits: 3; Prerequisites: MTT 250B or consent of instructor
Concentrates on areas of interest leading to design of an advanced project emphasizing skills learned in MTT 105B, MTT 110B and MTT 250B.

MTT 261B: Machine Projects
Credits: 1–6; Prerequisites: consent of instructor
Permits students to work on special projects of their own choosing and/or explore areas of special interest under the direction of a college instructor.

MTT 262B: Machine Shop Practice IV
Credits: 2; Prerequisites: None; Corequisites: MTT 260B
Allows students additional time to concentrate on areas of interest leading to completion of an advanced project emphasizing skills introduced in MTT 260B.

MTT 291B: CNC Practice
Credits: 2–3; Prerequisites: None
Develops computer aided manufacturing skills with hands on instruction on how to design and prepare manufacturing parts using state of the art CAD/CAM software. Safety and clean up are stressed.

MTT 292B: Computer-Aided Manufacturing I
Credits: 1–4; Prerequisites: MTT 230B & MTT 232B & CADD 100 or consent of instructor
Teaches computer-aided manufacturing for two-and-a-half dimension axes (2.5D). Students learn how to design and prepare to manufacture parts on the mill and lathe using state of the art CAD/CAM software.

MTT 293B: Computer-Aided Manufacturing II
Credits: 1–4; Prerequisites: MTT 292B or consent of instructor
Teaches computer-aided manufacturing for three dimension axes (3D). Students learn how to design and prepare to manufacture parts in full 3D for the CNC mill using state of the art CAD/CAM software.

MTT 295B: Work Experience
Credits: 1–6; Prerequisites: consent of instructor
Provides students with on the job, supervised and educationally directed work experience.

Management (MGT)
Business and Computer Technology Division

MGT 103: Small Business Management
Credits: 3; Prerequisites: None
Provides environment and management of the small business enterprise, problems in initiating the business, financial and administrative control, marketing programs and policies, management of business operations, legal and governmental relationships.

MGT 201: Principles of Management
Credits: 3; Prerequisites: None; Recommended: BUS 101 or MGT 103
Studies fundamentals and principles of management, administrative policies, objectives and procedures, and problems of organization control and leadership. MGT 201 is accepted in lieu of MGRS 301 (UNR) or MGT 401 (UNLV) upon validation of content and knowledge by approved College of Business examination, or satisfactory performance (“C” or better) in MGRS 352 (UNR) or MGT 452 (UNLV) during the first year of eligibility to enroll in the appropriate upper division business course at the University of Nevada, Reno or the University of Nevada, Las Vegas.

MGT 212: Leadership & Human Relations
Credits: 3; Prerequisites: None; Recommended: MGT 201
Schools students on understanding and managing human behavior in organizations. Central to the course is developing a better understanding of one’s self as a leader and exploring some of the more effective ways of leading others.

MGT 235: Organizational Behavior
Credits: 3; Prerequisites: None; Recommended: MGT 201 or MGT 212
Studies concepts, theories and case studies concerning the behavior of people in modern business organizations. Analyzes the internal organization structure, and managerial roles and functions, in the business and other goal-oriented institutions. Studies theory and design of organizational structure, impact of work flow, leadership styles, and control systems on human behavior.

MGT 247B: Industrial Management
Credits: 1–3; Prerequisites: MGT 201 or MGT 212
Studies the operation of a manufacturing enterprise, concentrating on the economies of production. Introduces a grounding on an analytical method early so that the broad problem areas of system design, operation, and control can be based on the analytical method.

MGT 275: Total Quality Management
Credits: 1–3; Prerequisites: None; Recommended: MGT 201 or MGT 212
Covers the concepts of quality planning, quality control and quality improvement.

MGT 283: Introduction to Human Resources Management
Credits: 3; Prerequisites: None; Recommended: MGT 201
Develops an understanding of the duties and responsibilities of personnel at the mid-management level.
Management - Marketing - Mathematics

MGT 323: Organizational Behavior and Interpersonal Behavior
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Examines behavioral influences which affect productivity, organizational effectiveness, and efficiency including: perception, motivation, decision making, communication, leadership, organizational design, group behavior and coping with stress.

MGT 367: Human Resource Management
Credits: 3; Prerequisites: MGT 323 and admission to the BTech program or consent of advisor
Considers theoretical concepts and practical approaches relevant to management systems and processes; recruitment, training, appraisal, compensation and labor relations. Emphasis on legal constraints and international management.

MGT 462: Changing Environments
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Discusses managing ethically in the changing cultural, economic, political, technological and global environments of business.

MGT 469: Managing Cultural Diversity
Credits: 3; Prerequisites: admission to the BTech program or consent of advisor
Provides an understanding of cultural diversity by studying the U.S. workforce. Emphasizes cultural differences in the workplace, valuing diversity, managing diversity in the workplace, and giving competitive advantages.

Marketing (MKT)
Business and Computer Technology Division

MKT 111: Introduction to Merchandising
Credits: 3; Prerequisites: MKT 210
Provides the knowledge necessary to buy merchandise profitably, with mastery of the role of the buyer in relation to other store personnel. This course provides skills in planning and figuring markups and expense control.

MKT 125: Introduction to Fashion Merchandising
Credits: 3; Prerequisites: None
Provides a comprehensive view of the fashion industry. Gives an up-to-date guide to the fundamentals of the merchandising of fashion apparel and accessories. Presents the basic principles of fashions, how fashions begin, move, disseminate and can be predicted.

MKT 127: Introduction to Retailing
Credits: 3; Prerequisites: None; Recommended: MKT 210
Offers an overview of retail merchandising, including buying, pricing, selling, advertising, sales promotion and display principles.

MKT 210: Marketing Principles
Credits: 3; Prerequisites: None
Covers the problems of manufacturers, wholesalers, and retailers in the marketing of goods and services. Students will develop a plan applying the marketing principles. MKT 210 is accepted in lieu of MGRS 310 (UNR) or MKT 430 (UNLV) upon validation of content and knowledge by approved College of Business examination, or satisfactory performance (“C” or better) in MGRS 489 (UNR) or MKT 432 (UNLV) during the first year of eligibility to enroll in the appropriate upper division business course at the University of Nevada, Reno or the University of Nevada, Las Vegas.

MKT 250: Introduction to International Marketing
Credits: 3; Prerequisites: MKT 210
Introduces the various functions of marketing as they are performed in the international environment. Focuses on the problems and decisions facing management in international marketing. Considers the impact of difference in language, aesthetics, religion and business customs on marketing strategies.

MKT 261: Introduction to Public Relations
Credits: 3; Prerequisites: None
Introduces the various functions of public relations for those holding supervisory or higher positions in management and marketing. Identifies the principles of creating and maintaining good public relations, including employee-employer relations. Customer-employee relations receive emphasis. Focuses on the programming of the total public relations effort and selecting of appropriate strategy, media and persuasive devices to accomplish objectives.

MKT 262: Introduction to Advertising
Credits: 3; Prerequisites: None; Recommended: MKT 210
Presents methods and techniques in modern advertising, giving information to do the entire advertising job.

Mathematics (MATH)
Science, Mathematics & Engineering Division

MATH 090: Elementary Arithmetic
Credits: 1–3; Prerequisites: None
Provides individualized instruction in basic math skills including addition, subtraction, multiplication, and division of whole numbers, fractions, and decimals. Intended for students who need a review of whole numbers before studying fractions. Instruction is tailored specifically to each student’s needs.

MATH 091: Basic Mathematics
Credits: 3; Prerequisites: None
Provides the fundamental operation of whole numbers, fractions and mixed numbers, decimals, percentage, measurement and geometry. The course is intended to provide a thorough review of basics needed in future mathematics courses and in applied fields.

MATH 092: Algebra Review
Credits: 1; Prerequisites: None
Provides a review of algebra that will refresh previously taught concepts. Course will help prepare students for the math placement test.
MATH 093: Pre Algebra  
Credits: 3; Prerequisites: MATH 091 or equivalent or consent of instructor  
Prepares students for MATH 95. Helps students who have experienced difficulties with math to get an introduction to the language and concepts of algebra. Provides a transition from self-paced, basic math to the quick pace required in MATH 95.

MATH 095: Elementary Algebra  
Credits: 3; Prerequisites: MATH 093 or equivalent or consent of instructor  
Offers a first course in algebra. Topics include operations with signed numbers; algebraic symbols; evaluating formulas; operations with polynomial, radical and rational expressions; solving equations and application problems using algebra; and elementary graphing. Provides a foundation for the math used in business, science, engineering and related fields.

MATH 096: Intermediate Algebra  
Credits: 3; Prerequisites: MATH 095 or one unit of high school algebra and one unit of high school geometry, or consent of instructor  
Offers a second course in algebra. Studies polynomial, rational and radical expressions; linear, quadratic and polynomial equations; linear and absolute value inequalities; relations, functions and their graphs; systems of linear equations; and applications.

MATH 100B: Math For Allied Health Programs  
Credits: 1–3; Prerequisites: None  
Reviews basic mathematics with emphasis on those skills that apply to calculating drug dosages. Includes fractions, decimals, proportions, percents, English, apothecary and metric systems of measurements.

MATH 110B: Shop Mathematics  
Credits: 3; Prerequisites: None  
Covers fractions, decimals, percentages, ratios, proportions, measurement, geometry, and briefly, the fundamentals of algebra and right triangle trigonometry.

MATH 120: Fundamentals of College Mathematics  
Credits: 3; Prerequisites: MATH 096 or three units of high school mathematics at the level of algebra and above  
Studies probability, statistics, business, finance and consumer mathematics. Course is broad in scope and emphasizes applications.

MATH 122: Number Concepts For Elementary School Teachers  
Credits: 3; Prerequisites: MATH 120 or consent of instructor  
Introduces elementary problem solving with emphasis on the nature of numbers and the structure of the real number system. Designed for students seeking a teaching certificate in elementary education.

MATH 123: Statistical & Geometrical Concepts For Elementary School Teachers  
Credits: 3; Prerequisites: MATH 120 or consent of instructor  
Presents elementary problem solving with emphasis on patterns and geometric relationships. Designed for students seeking a teaching certificate in elementary education.

MATH 126: Precalculus I  
Credits: 3; Prerequisites: MATH 096 or with a grade of C or better or three units of high school mathematics at the level of algebra and above within the last three years  
Provides a third course in algebra. Topics include: polynomial, rational and radical equations; absolute value and quadratic inequalities; relations and functions; linear, quadratic, polynomial exponential and logarithmic functions, their graphs and applications; and systems of equations.

MATH 127: Precalculus II  
Credits: 3; Prerequisites: MATH 126 or three units of high school mathematics at the level of algebra and above, or consent of instructor  
Studies circular functions, trigonometric identities and equations, conic sections, complex numbers, and discrete algebra.

MATH 128: Precalculus and Trigonometry  
Credits: 5; Prerequisites: MATH 096 or with a grade of C or better or three units of high school mathematics at the level of algebra and above within the last three years  
Studies relations, functions and their graphs; polynomial, rational, exponential, logarithm and trigonometric functions; analytic trigonometry; systems of equations and inequalities; conics; mathematical induction; sequences and series.

MATH 176: Introductory Calculus For Business & Social Sciences  
Credits: 3; Prerequisites: MATH 128 or MATH 126 or equivalent or consent of instructor  
Instructs students in fundamental ideas of analytical geometry and calculus. Includes plane coordinates, graphs, functions, limits, derivatives, integrals, the fundamental theorem of calculus. Includes applications to rates, extremalization, and interpretation of integrals.

MATH 181: Calculus I  
Credits: 4; Prerequisites: MATH 128 or MATH 126 & MATH 127 or equivalent or consent of instructor  
Offers fundamental concepts of analytical geometry and calculus, functions, graphs, limits, derivatives, and integrals.

MATH 182: Calculus II  
Credits: 4; Prerequisites: MATH 181 or equivalent or consent of instructor  
Teaches transcendental functions, methods of integration, conics, vectors.

MATH 253: Matrix Algebra  
Credits: 3; Prerequisites: MATH 182  
Introduces linear algebra, including matrices, determinants, vector spaces, linear transformations, eigenvectors and eigenvalues.

MATH 283: Calculus III  
Credits: 4; Prerequisites: MATH 182 or equivalent or consent of instructor  
Covers infinite series, vectors, differential and integral calculus of functions of several variables, and introduction to vector analysis.

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MATH 285: Differential Equations
Credits: 3; Prerequisites: MATH 283
Presents methods of solving ordinary differential equations with application to physical systems. Includes systems of equations, series solution, numerical solution, and Laplace transforms.

Mechanical Engineering (ME)
Science, Mathematics & Engineering Division

ME 198: Cooperative Training Report
Credits: 1; Prerequisites: enrollment in engineering program
Guides students in preparation of written reports based on cooperative program assignments.

ME 241: Statics
Credits: 3; Prerequisites: PHYS 180; Corequisites: MATH 182 or consent of instructor
Studies static force systems. Topics include resolution and composition of forces, equilibrium of force systems, friction and various constraints, moments of inertia, cables, beams, fluid static, and work.

ME 242: Dynamics
Credits: 3; Prerequisites: ME 241 or consent of instructor
Studies kinematics and kinetics of particles and rigid bodies in two and three dimensions; relative motion; work and energy; impulse and momentum.

ME 298: Cooperative Training Report
Credits: 1; Prerequisites: consent of instructor
Focuses on preparation of written reports based on cooperative program assignments. Required of all students on cooperative programs during the summer or other semester when on work assignments with cooperative program employers. Students are also required to present their work upon completion of their program.

Metallurgical Engineering (METE)
Science, Mathematics & Engineering Division

METE 250: Elements of Material Science
Credits: 3–4; Prerequisites: CHEM 121
Provides an understanding of the internal structure of materials, the dependence of properties upon these structures, and the behavior of materials in service.

Music (MUS)
Communication and Fine Arts Division

MUS 103: Voice Class I
Credits: 3; Prerequisites: None
Teaches fundamentals of tone production, breath control and practical techniques involved in reading and interpreting songs.

MUS 104: Voice Class II
Credits: 3; Prerequisites: MUS 103
Continues the skills learned in MUS 103.

MUS 107: Guitar Class I
Credits: 2–3; Prerequisites: None
Studies basic guitar technique, bluegrass, classical and rock styles. No previous musical training required.

MUS 108: Guitar Class II
Credits: 2–3; Prerequisites: MUS 107 or consent of instructor
Continues development of skills learned in MUS 107.

MUS 111: Piano Class I
Credits: 3; Prerequisites: None
Introduces the piano, including instruction in note reading, technique, theory and easy repertoire. Students work in a laboratory setting, each using their own electronic piano.

MUS 112: Piano Class II
Credits: 3; Prerequisites: MUS 111 or consent of instructor
Provides a continuation of MUS 111, a class in basic piano technique and theory.

MUS 119B: Harmonica Class I
Credits: 3; Prerequisites: None
Introduces the diatonic harmonica, including instruction in note reading, playing techniques, theory and easy repertoire. Students work in a laboratory setting using their own diatonic harmonica.

MUS 120B: Harmonica Class II
Credits: 3; Prerequisites: MUS 119B or equivalent
Continues the skills learned in MUS 119B.

MUS 121: Music Appreciation
Credits: 3; Prerequisites: None
Analyzes styles and forms of music from the Middle Ages through the 20th century, and discusses musical instruments and major composers.

MUS 124: History of The American Musical Theatre
Credits: 3; Prerequisites: None
Offers a cultural, musical and theatrical survey of musical theatre in the United States, from the mid-nineteenth century to the present.
MUS 125: History of Rock Music  
Credits: 3; Prerequisites: None  
Explains how cultural, social, political and economic conditions have shaped rock music's evolution. Familiarizes the student with the history of rock music from its origins in Blues through contemporary rock styles. Prominent players and groups of each era will be covered, as well as sociological, economic and cultural factors that shaped the many styles of rock music. Extensive classroom listening will enhance the student's learning experience.

MUS 176: Musical Theatre Practicum  
Credits: 2–3; Prerequisites: None  
Offers musical theatre techniques for singers, actors, pianist/coaches and stage managers, including production and performance.

MUS 203: Music Theory I  
Credits: 3; Prerequisites: None  
Introduces students to counterpoint and harmony.

MUS 204: Music Theory II  
Credits: 3; Prerequisites: MUS 203  
A continuation of the skills learned in MUS 203.

MUS 211: Sightsinging & Dictation I  
Credits: 1; Prerequisites: None  
Introduces the techniques of reading music at sight and taking musical and rhythmic dictations without the aid of an instrument.

MUS 212: Sightsinging & Dictation II  
Credits: 1; Prerequisites: MUS 211  
Continues the skills learned in MUS 211.

MUS 215: Technique of Songwriting  
Credits: 3; Prerequisites: basic knowledge of theory  
Offers a practical course in composing pop music. Analysis of hit songs and discussion of songs written by the class. Each student will compose melodies and lyrics, helping the poet with music and the musician with poetry.

MUS 224: Special Studies in Music Literature  
Credits: 2–3; Prerequisites: pianists should be of intermediate level proficiency  
Focuses in depth on a special topic in music literature. Topics might include Baroque, classical, romantic, or 20th century keyboard literature. Students will explore musical topics through both lecture and their own performance of representative works. Class may be repeated for up to six credits.

MUS 233: Recording Techniques and MIDI I  
Credits: 2; Prerequisites: None  
Introduces the MIDI process, using both computer software and music hardware. Students will learn to operate the latest models of sequencers, samplers, and synthesizers.

MUS 253: Jazz Improvisation I  
Credits: 2; Prerequisites: None  
Introduces the techniques of jazz improvisation in a laboratory setting.

MUS 276: Musical Theatre Practicum  
Credits: 1–3; Prerequisites: None  
Covers selected topics in musical theatre.

Music: Applied (MUSA)  
Communication and Fine Arts Division

MUSA 101: Bass-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides a personal introduction to the study and performance of music for bass. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 103: Bassoon-Lower Division  
Credits: 1–2; Prerequisites: None  
Introduces students to the study and performance of music for bassoon. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 105: Cello-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides a personal introduction to the study and performance of music for cello. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 107: Clarinet-Lower Division  
Credits: 1–2; Prerequisites: None  
Introduces students to the study and performance of music for clarinet. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 109: Drum Set  
Credits: 1; Prerequisites: None  
Provides individual instruction in the technique and repertoire of drum set. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 113: Flute-Lower Division  
Credits: 1–2; Prerequisites: None  
Introduces students to the study and performance of music for flute. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 115: Guitar  
Credits: 1; Prerequisites: None  
Provides individual instruction in the technique and repertoire of the guitar. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.
MUSA 121: Horn-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for horn. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 125: Organ-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides individual instruction in the technique and repertoire of the organ.

MUSA 127: Percussion-Lower Division  
Credits: 1–2; Prerequisites: None  
Offers private instruction in the study and performance of percussion instruments. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 129: Piano-Lower Division  
Credits: 1–2; Prerequisites: None  
Considers performance and analysis of keyboard literature from various musical eras, instruction of keyboard technique and application of basic music theory to piano literature. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 131: Saxophone-Lower Division  
Credits: 1–2; Prerequisites: None  
Introduces students to the study and performance of music for saxophone. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 135: Trombone-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for trombone. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 137: Trumpet-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for trumpet. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 139: Tuba-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for tuba. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 141: Viola-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for viola. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 143: Violin-Lower Division  
Credits: 1–2; Prerequisites: None  
Provides personal introduction to the study and performance of music for violin. Class may be repeated for a total of four credits. Fee covers cost of 14 half-hour private lessons.

MUSA 145: Voice-Lower Division  
Credits: 1–2; Prerequisites: None  
Introduces the correct and pleasing use of the singing voice through a well balanced and coordinated study of vocal literature and exercises. Class may be repeated for a total of nine credits. Fee covers cost of 14 half-hour private lessons.

MUSE 101: Concert Choir  
Credits: 1; Prerequisites: None  
Teaches representative choral music of all periods. Choir is featured in concerts throughout the WNC service area. May be repeated for a total of four credits.

MUSE 111: Concert Band  
Credits: 1; Prerequisites: intermediate proficiency on a band instrument  
Introduces study and performance of band literature. Class may be repeated for a total of four credits.

MUSE 123: Orchestra  
Credits: 1; Prerequisites: consent of instructor; audition is required  
Includes rehearsal and performance of orchestral music. Students are required to participate in scheduled performances. Class may be repeated for a total of four credits.

MUSE 131: Jazz Ensemble  
Credits: 1; Prerequisites: intermediate proficiency on a band instrument  
Introduces study and performance of jazz ensemble literature. May be repeated for up to 4 credits.

MUSE 135: Jazz Vocal Ensemble  
Credits: 1; Prerequisites: instrumentalists should be of intermediate level proficiency. No prerequisites for vocalists  
Explores a variety of musical styles, including pop, rock and jazz. Class may be repeated for a total of eight credits.

MUSE 172: Accompanying  
Credits: 1; Prerequisites: intermediate level of piano proficiency  
Coaches the individual in the techniques used in accompanying choirs and instruments on the piano. Class may be repeated for up to four credits.

NRES 101: Plant, Soil & Water Science  
Credits: 3; Prerequisites: None  
Introduces plant, soil and water science as applied to agriculture in Nevada. Includes a discussion of fertilization, irrigation, botany, soil conservation, and pollution.
Nursing (NURS)
Nursing and Allied Health Division

NURS 110B: Spanish For Health Care Professionals
Credits: 1; Prerequisites: None
Provides a course for health professionals who work with Spanish speaking patients and families. Pronunciation and health related commands will be practiced.

NURS 130: Nursing Assistant
Credits: 6; Prerequisites: basic Life Support/Healthcare Provider CPR certification. See Nursing and Allied Health website for additional information.
Prepares students to function as nursing assistant trainees (NAT) who assist licensed nurses to provide direct care to health care consumers across the lifespan in a variety of health care settings. The 150-hour competency based course is designed to prepare students to achieve certification as a nurse assistant in the State of Nevada. The course is approved by the Nevada State Board of Nursing and is in accordance with the Omnibus Budget Reconciliation Act (OBRA) and Occupational Safety and Health Agency (OSHA) regulations.

NURS 136: Foundations of Nursing Theory
Credits: 3; Prerequisites: admission to the nursing program; Corequisites: NURS 137 & NURS 138
Introduces students to the role of the associate degree nurse in contemporary practice. Students are guided to utilize knowledge from the sciences, humanities and nursing to understand man as a bio/psycho/social/cultural and spiritual being. Students are introduced to the nursing program organizing concepts and outcomes which include professional behaviors, communication, collaboration, nursing process, clinical decision making, management of care and teaching learning.

NURS 137: Foundations of Nursing Laboratory
Credits: 1; Prerequisites: admission to the nursing program; Corequisites: NURS 136 & NURS 138
Provides students with knowledge and practical application of basic nursing skills while incorporating concepts learned in NURS 136. Students learn and practices basic nursing bedside nursing skills in personal care, sterile technique, patient safety, and medication administration. Emphasizes the critical elements of nursing procedures and the scientific rationale for performing the procedures correctly.

NURS 138: Foundations of Nursing Clinical
Credits: 2; Prerequisites: admission to the nursing program; Corequisites: NURS 136 & NURS 137
Provides opportunities for students to utilize knowledge, concepts and skills learned in first semester nursing courses to meet the bio/psycho/social/cultural and spiritual needs of patients in a long term health care facility. Students use the nursing process and Maslow’s Hierarchy of Needs at a beginning level to assess, plan, implement and evaluate nursing care.

NURS 141: Foundations of Pharmacology in Nursing
Credits: 2; Prerequisites: admission to the first year of the nursing program.
Provides students with an overview of pharmacology with an emphasis on clinical applications within the context of the nursing process and prioritization of needs; with special consideration given to the physiological, psycho/social, cultural, and spiritual needs of patients. Explores indications, modes of action, effects, contraindications and interactions for selected drugs. Specific nursing responsibilities related to drug administration are emphasized.

NURS 163: Maternal Child Health I Theory
Credits: 3; Prerequisites: admission to the nursing program; Corequisites: NURS 164
Introduces students to concepts of health promotion and health maintenance related to ante-partal, intra-partal, post-partal, and newborn care; developmental stages and transitions; and techniques of physical assessment. Classroom discussion of nursing care for patients and their family systems is organized around the nursing process with special consideration given to the physiological, psychosocial, cultural and spiritual needs of the normal, low risk childbearing and childbearing families.

NURS 164: Maternal Child Health I Clinical
Credits: 1; Prerequisites: admission to the nursing program; Corequisites: NURS 163
Introduces students to the care of low-risk childbearing and pediatric patients. Students utilize the nursing process in the application of knowledge of expected growth and development principles; prevention and/or early detection of health problems, and strategies to achieve optimal bio/psycho/socio/cultural and spiritual health.

NURS 165: Nursing Across the Lifespan Laboratory
Credits: 1; Prerequisites: successful completion of first semester of the nursing program; Corequisites: NURS 166 & NURS 167
Provides students with experiences that provide knowledge and practical application of intermediate nursing skills utilized in the care of hospitalized patient populations of all ages. Emphasizes the critical elements of nursing procedures and the scientific rationale for performing the procedures safely.

NURS 166: Health/Ilness Across Lifespan Theory
Credits: 4; Prerequisites: successful completion of first semester of the nursing program; Corequisites: NURS 165 & NURS 167
Assists students to integrate knowledge derived from the sciences, humanities, and nursing to deliver safe, competent care to selected patients experiencing illnesses and disorders across the lifespan. The organizational structure of the course is grounded in evidence based practice to achieve best practice outcomes in adult and pediatric medical-surgical settings. Particular emphasis is placed on the concepts of holistic care, patient education, and discharge planning.
NURS 167: Health/Illness Across Lifespan Clinical  
Credits: 2; Prerequisites: successful completion of first semester of the nursing program; Corequisites: NURS 165 & NURS 166  
Provides opportunities for students to utilize knowledge from the sciences, humanities and nursing to deliver safe, competent care to selected patients across the lifespan experiencing acute and chronic alterations in health. The bio/psycho/psycho-cultural and spiritual domains are assessed to prioritize and implement nursing interventions designed to meet the health care needs of patients. Concepts of priority setting, nursing process, holistic care, patient education and discharge planning are integrated into the course.

NURS 197B: Apprentice Nurse Work Study  
Credits: 1–3; Prerequisites: Successful completion of the first semester of the nursing program and consent of instructor  
Provides nursing students with an opportunity to earn college credit through involvement in the Apprentice Nurse program at a participating regional health care facilities in Nevada. Offers students the opportunity to practice clinical skills and acculturate to the role of the professional nurse under the direction of a preceptor/s. The skills practiced will be in compliance with the accepted skill list identified by the Nevada State Board of Nursing. May be repeated one time up to six credits.

NURS 200: Health Assessment Theory  
Credits: 2; Prerequisites: admission to the nursing program or consent of the Nursing and Allied Health director; Corequisites: NURS 201  
Provides opportunities for students to gain knowledge necessary to holistically assess adult and elder patients. Students utilize concepts of previously learned content from pre-requisite and corequisite nursing courses including the nursing process and methods of prioritizing to perform nursing assessment and nursing diagnosis. Students learn the difference among a comprehensive assessment, an ongoing/partial assessment, a focused, problem-oriented assessment and an emergency assessment of a resident in a long term care facility.

NURS 201: Health Assessment Laboratory  
Credits: 1; Prerequisites: admission to the nursing program or consent of the Nursing and Allied Health director; Corequisites: NURS 200  
Incorporates knowledge from NURS 200 to provide students with learning opportunities to collect, organize, analyze and synthesize health assessment data for adult and elder patients in a laboratory setting using simulation and live patients. Formerly NURS 201.

NURS 236: Mental Health and Illness Theory  
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 237 & NURS 238  
Assists students to gain knowledge of nursing care for the patient experiencing primary threats to psychosocial integrity. Examines the principles and practice of psychiatric nursing through a variety of theoretical frameworks and legal and ethical values that guide its practice. Emphasis is placed on the use of culturally relevant therapeutic communication skills, development of therapeutic nurse/patient relationships, and interventions that are grounded in evidence based practice to achieve best practice outcomes.

NURS 237: Mental Health and Illness Laboratory  
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 236 & NURS 238  
Provides opportunities for students to utilize the nursing process in a simulated laboratory setting to understand the care of patients experiencing major disruptions in psycho/social functioning. Through the use of active learning modalities, including classroom presentations and group work, students are encouraged to scrutinize their beliefs regarding psychiatric illness. Students will explore nurse/patient relationships and the importance of therapeutic communication, and examine psychotherapeutic approaches designed to meet the bio/psycho/social/cultural and spiritual needs of patients.

NURS 238: Mental Health and Illness Clinical  
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 236 & NURS 237  
Requires students to utilize the nursing process to apply knowledge of the principles and practice of psychiatric nursing to the care of patients experiencing disruptions in psycho/social functioning. Collaborative experiences involving students, members of the psychiatric health care team, patients and their families occur at acute care and outpatient settings. Relevant legal and ethical issues are explored within the context of care of patients with disruptions in psychosocial integrity.

NURS 265: Alterations In Maternal/Child Health Theory  
Credits: 2; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 266 & NURS 267 & NURS 268  
Introduces students to concepts of holistic care for high-risk childbearing and pediatric patients, issues in women’s health, and alterations in family processes, including concepts of loss and grieving. Knowledge of nursing care of patients and their families is organized using the framework of the nursing process and bio/psycho/social/cultural and spiritual needs.

NURS 266: Alterations in Maternal/Child Health Laboratory  
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 265 & NURS 267 & NURS 268  
In conjunction with knowledge learned in NURS 265, provides active learning and simulated experiences. Enables students to apply knowledge, skills and concepts to the care of high risk maternal/newborn, gynecological and pediatric patients in laboratory and community settings. Focuses on the bio/psycho/social/cultural and spiritual needs of patients, with an emphasis on maintaining a safe, effective care environment and promotion of physiological and psychosocial adaptation.

NURS 267: Alterations in Maternal Health Clinical  
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 265 & NURS 266 & NURS 268  
Requires students to apply the nursing process in the provision of care to high-risk maternal/newborn populations and women experiencing gynecological dysfunction. Students address bio/psycho/social/cultural and spiritual needs of patients in the acute care and community setting. Emphasis also is placed on promotion and maintenance of health, caring, communication, documentation, and teaching/learning.
NURS 268: Alterations in Child Health Clinical
Credits: 1; Prerequisites: admission to the second year of the nursing program; Corequisites: NURS 265 & NURS 266 & NURS 267
Requires the student to utilize the nursing process in the care of high risk pediatric populations experiencing disruptions in bio/psycho/social/cultural and spiritual needs. Emphasis is also placed on promotion and maintenance of health, caring, communication, documentation, and teaching/learning.

NURS 270: Advanced Clinical Nursing I Theory
Credits: 3; Prerequisites: admission to the nursing program; Corequisites: NURS 271
Offers clinical theory organized around the nursing process and its application to patient needs. Requires students to apply the principles of providing a safe care environment, while addressing health promotion and health maintenance needs for persons experiencing complex/acute alterations in health. Students will also apply concepts of community care, case management, health teaching and discharge planning.

NURS 271: Advanced Clinical Nursing I Clinical
Credits: 2; Prerequisites: admission to the nursing program; Corequisites: NURS 270
Requires students to use the nursing process to identify and prioritize health care needs in the provision of care for patients experiencing complex/acute alterations in health. Expands upon previous clinical learning to include the teaching/learning process and administration of intravenous fluids and medications in the acute care setting.

NURS 276: Advanced Medical Surgical Nursing II Theory
Credits: 3; Prerequisites: admission to the nursing program; Corequisites: NURS 277
Assists students to gain knowledge of nursing care for the patient experiencing primary threats to physiological integrity due to complex multisystem disruption in cardiovascular, respiratory, neurological, integumentary, elimination, and digestive systems. Students apply the nursing process to address needs in the psycho/social/cultural/spiritual domains which emerge when there are primary threats to physiological integrity. Related legal, ethical, teaching/learning and communication/documentation issues are also explored.

NURS 277: Advanced Medical Surgical Nursing II Clinical
Credits: 2; Prerequisites: admission to the nursing program; Corequisites: NURS 276
Requires students to apply knowledge and skills to the care of adult patients in a simulated laboratory and acute care environment experiencing needs resulting from complex multisystem disruptions. Students apply the nursing process and utilize information literacy skills to achieve deliberative and competent decision-making that is grounded in evidence based practice to achieve best practice outcomes. Emphasis will be placed on prioritization of care through collaboration with other members of the healthcare team, patients and their families.

NURS 284: Role of the ADN Manager of Care
Credits: 2; Prerequisites: admission to the nursing program
Utilizes capstone laboratory/clinical course to facilitate the role transition from student to graduate nurse. Students integrate knowledge derived from the bio/psycho/social sciences, humanities and nursing to achieve best practice outcomes for multiple patients and their significant others in the acute care setting. Students apply advanced concepts of leadership and management while functioning in the legal, ethical and regulatory structures of the profession of nursing. In the clinical setting students will establish a therapeutic environment to meet the needs of multiple patients and their significant others by demonstrating the ability to meet the nursing program educational outcomes.

Nutrition (NUTR)
Science, Mathematics & Engineering Division

NUTR 121: Human Nutrition
Credits: 3; Prerequisites: MATH 120, MATH 126 or higher or consent of instructor
Offers a beginning course in the principles of human nutrition including a study of each of the major nutrients and how they relate to good health and a well balanced diet. Includes four laboratory experiences.

NUTR 223: Principles of Nutrition
Credits: 3; Prerequisites: CHEM 220
Studies nutrient functions and basis for nutrient requirements at the cellular level.

Occupational Safety & Health (OSH)
Technology Division

OSH 101: Introduction to Safety & Health
Credits: 3; Prerequisites: None
Provides students with information and skills necessary to understanding and insuring safety and health in a variety of work locations. Specific attention is paid to Nevada Occupational Safety and Health Act, NRS Chapter 618. Covers the OSHA responsibilities of employers and employees, inspection procedures, complaint procedures, citations, and maximum mandatory penalties.

Philosophy (PHIL)
Social Science, Education, Humanities & Public Service Division

PHIL 101: Introduction to Philosophy
Credits: 3; Prerequisites: None
Studies basic problems in different areas of philosophy such as ethics, political theory, metaphysics, and epistemology.
PHIL 102: Critical Thinking & Reasoning  
Credits: 3; Prerequisites: None  
Covers nonsymbolic introduction to logical thinking in everyday life, law, politics, science, advertising; common fallacies; and the uses of language, including techniques of persuasion.

PHIL 114: Introduction to Logic  
Credits: 3; Prerequisites: None  
Introduces symbolic logic. Studies the principles of correct reasoning, using the symbolic techniques of propositional calculus and basic quantifier calculus.

PHIL 135: Introduction to Ethics  
Credits: 3; Prerequisites: None  
Provides an introduction to representative classical ethical theories.

PHIL 180B: Ufology  
Credits: 1; Prerequisites: None  
Surveys ufology in our popular culture as well as a presentation of ufological theories thought to explain the evidence for ufological claims.

PHIL 200: Judeo-Christian Tradition  
Credits: 3; Prerequisites: None  
Studies the major religious philosophic beliefs found in the Old and New Testaments along with the way these concepts were modified in post-biblical cosmology.

PHIL 203: Introduction to Existentialism  
Credits: 3; Prerequisites: None  
Reviews readings from Kierkegaard, Nietzsche, Jaspers, Sarte, Heidegger. An examination of the existentialist concepts: "being" and "nonbeing," "estrangement," "dread," "anxiety" and "freedom."

PHIL 204: Contemporary Philosophy  
Credits: 3; Prerequisites: None  
Reviews the late 19th century movements as basis for the study of 20th century developments in thought from Nietzsche through existentialism, neopositivism, and American naturalism.

PHIL 207: Introduction to Political Philosophy  
Credits: 3; Prerequisites: None  
Provides readings and discussion of theories concerning the nature of society and political structure from classical and contemporary philosophers.

PHIL 210: World Religions  
Credits: 3; Prerequisites: None  
Examines the main moral and religious views of world religions.

PHIL 224: Introduction to Philosophy of Science  
Credits: 3; Prerequisites: None  
Studies philosophical problems and implications of historical and contemporary scientific inquiry, e.g. the nature of laws, theories, explanations, scientific revolutions, values, relations of science and society.

Physics (PHYS)  
Science, Mathematics & Engineering Division

PHYS 100: Introductory Physics  
Credits: 3; Prerequisites: MATH 120 or MATH 126 or higher or consent of instructor  
Introduces students to a broad range of concepts in physics from basic classical mechanics to modern physics. Students will conduct at least four experiments with many demonstrations performed throughout the course.

PHYS 151: General Physics I  
Credits: 4; Prerequisites: MATH 126 & MATH 127 or MATH 128 or equivalent  
Provides a course in physics for students in arts and science, medicine and dentistry, and agriculture. Emphasis is on mechanics, heat, and sound.

PHYS 152: General Physics II  
Credits: 4; Prerequisites: PHYS 151 or consent of instructor  
Focuses on light, electricity, magnetism and nuclear physics.

PHYS 180: Engineering Physics I  
Credits: 3; Prerequisites: MATH 181  
Explores vectors, rectilinear motion, particle dynamics, work and energy, momentum, rotational mechanics, oscillations, gravitation, fluids, wave properties and sound. Students must co-enroll in both lecture and lab to receive credit.

PHYS 180L: Engineering Physics I Lab  
Credits: 1; Prerequisites or Corequisites: MATH 181  
Explores vectors, rectilinear motion, particle dynamics, work and energy, momentum, rotational mechanics, oscillations, gravitation, fluids, wave properties and sound. Students must co-enroll in both lecture and lab to receive credit.

PHYS 181: Engineering Physics II  
Credits: 3; Prerequisites: PHYS 180; Recommended: MATH 182  
Explores electric fields, potential, current, dielectrics, circuits, magnetic fields, electromagnetic oscillations, thermodynamics and kinetic theory of gases. Students must co-enroll in both lecture and lab to receive credit.

PHYS 181L: Engineering Physics II Lab  
Credits: 1; Prerequisites: MATH 182 & PHYS 180; Corequisites: PHYS 181  
Explores electric fields, potential, current, dielectrics, circuits, magnetic fields, electromagnetic oscillations, thermodynamics and kinetic theory of gases. Students must co-enroll in both lecture and lab to receive credit.

PHYS 182: Engineering Physics III  
Credits: 3; Prerequisites: MATH 182 & PHYS 181 or consent of instructor  
Explores light, optical systems, relativity, wave aspects of particles, quantum mechanics, statistical mechanics, semiconductors, radioactivity, nuclear physics and particles. Students must co-enroll in both lecture and lab to receive credit.
PHYS 182L: Engineering Physics III Lab  
Credits: 1; Prerequisites: MATH 182 & PHYS 181 or consent of instructor; Corequisites: PHYS 182  
Explores light, optical systems, relativity, wave aspects of particles, quantum mechanics, statistical mechanics, semiconductors, radioactivity, nuclear physics and particles. Students must co-enroll in both lecture and lab to receive credit.

PHYS 293: Directed Study  
Credits: 1–3; Prerequisites: PHYS 151 or PHYS 180 or consent of instructor  
Provides individual study conducted under the direction of a faculty member. May be repeated for up to six credits.

Political Science (PSC)  
Social Science, Education, Humanities & Public Service Division

PSC 103: Principles of American Constitutional Government  
Credits: 3; Prerequisites: None  
Studies constitutions of U.S. and Nevada with specific attention to various principles and current problems of government.

PSC 108: Great Issues of Politics  
Credits: 3; Prerequisites: PSC 103 or HIST 101 or consent of instructor  
Studies political processes and ways in which political decisions are made and implemented.

PSC 208: Survey of State & Local Government  
Credits: 3; Prerequisites: None  
Students learn about the organization, working principles and functional processes of state and local governments in the U.S.

PSC 231: World Politics  
Credits: 3; Prerequisites: None  
Explores recent and contemporary international relations and the foreign policies, policy making institutions, and the politics of various nations.

PSC 295: Special Topics in Political Science  
Credits: 3; Prerequisites: consent of instructor  
Explores in detail an issue of current interest. Topics might include: the formulation and implementation of national security policy; the implementation and formation of national, state or local policy; or the structure and function of government agencies. May be repeated for up to six credits.

PSC 299: Government Internship  
Credits: 3; Prerequisites: PSC 103 or HIST 111 and consent of instructor. If more students apply than there are positions available, students must submit resumes and will be selected by a review committee  
Provides students the opportunity to be selected to serve in federal, state or local government offices within the WNC service area.

Power Equipment Technology (PET)  
Technology Division

PET 107B: Power Equipment Technician Motorcycle Maintenance I  
Credits: 3; Prerequisites: None  
Introduces principles, design, construction, and maintenance of motorcycles. Includes shop safety, use of manuals, selection and use of hand tools, and hand-held test instruments. Introduces general maintenance of various systems.

PET 108B: Power Equipment Technician Motorcycle Maintenance II  
Credits: 3; Prerequisites: PET 107B or consent of instructor  
Continues of PET 107B. Introduces principles, design, construction and maintenance of motorcycles. Includes safety, use of manuals, selection and use of hand tools and hand held test instruments. Introduces general maintenance of a variety of different motorcycle systems.

Psychology (PSY)  
Social Science, Education, Humanities & Public Service Division

PSY 101: General Psychology  
Credits: 3; Prerequisites: None  
Introduces the field of psychology. Covers major principles and their application to the study of human behavior.

PSY 102: Psychology of Personal/Social Adjustment  
Credits: 3; Prerequisites: None  
Focuses on understanding and applying psychological principles and theories to personal development and human relationships.

PSY 120: The Psychology of Human Performance  
Credits: 3; Prerequisites: PSY 101 or consent of instructor  
Surveys the psychology of human performance. Explores the psychological, emotional, and strategic dimensions of human performance. Emphasis will be to provide students with a comprehensive background that they can apply to their own performance areas.

PSY 130: Human Sexuality  
Credits: 3; Prerequisites: None  
Covers major topics in human sexuality such as gender, sexual anatomy, sexually-transmitted diseases, sexual response and disorders, sexual orientation, sexual coercion, and commercial sex.

PSY 210: Introduction to Statistical Methods  
Credits: 4; Prerequisites: PSY 101 or SOC 101 & MATH 096 or consent of instructor  
Develops the understanding of statistical methods and training in the useful presentation and interpretation of behavioral science data, including elementary computer use. Same as SOC 210.
COURSES

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Psychology - Reading - Real Estate

PSY 220: Principles of Educational Psychology
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Introduces the application of psychology principles of learning and cognitive development.

PSY 230: Introduction to Personality Psychology
Credits: 3; Prerequisites: None
Introduces students to personality testing and the major approaches to the study of personality, including the influence of heredity, learning, the unconscious, etc.

PSY 233: Child Psychology
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Explains the growth and development of children from conception through early adolescence.

PSY 234: Adolescent Psychology
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Examines psychological development during adolescence with emphasis on special problems in American society: drug abuse, pregnancy, and familial problems.

PSY 240: Introduction to Research Methods
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Introduces how hypotheses are objectively tested in the social sciences, including research design, data collection, and interpretation of results.

PSY 241: Introduction to Abnormal Psychology
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Covers causes, symptoms, and treatments of major psychological disorders, including anxiety, dissociative, mood, somatoform, eating, schizophrenia and substance-related disorders.

PSY 261: Introduction to Social Psychology
Credits: 3; Prerequisites: PSY 101 or SOC 101 or consent of instructor
Examines how the presence of others influences thoughts and behavior, including research on close relationships, persuasion, stereotyping, aggression, and group dynamics.

PSY 270: Understanding Psychology Through Film
Credits: 3; Prerequisites: None
Covers major psychological concepts and principles as they are illustrated through contemporary, international, and independent film.

PSY 271: Psychology & the Family
Credits: 3; Prerequisites: None
Explores the relationship of the individual and the family.

PSY 275: Undergraduate Research
Credits: 3; Prerequisites: PSY 101 & PSY 210 & PSY 240
Requires independent or collaborative research.

PSY 280: Understanding Men and Women
Credits: 3; Prerequisites: PSY 101 or consent of instructor
Explores the similarities and differences between the sexes, the consequences of these differences for the individual and society, and how to analyze explanations of gender/sex related behaviors. The course fulfills the diversity requirement for the core curriculum at UNR.

PSY 290: Internship in Psychology
Credits: 3; Prerequisites: PSY 101, completion of 30 college credits, and a GPA of 2.5 or greater
Provides an opportunity for students to apply knowledge of psychology to work settings. Students work with a faculty member in psychology and work supervisor to develop a program that allows students to use skills and knowledge from psychology.

PSY 299: Special Topics: Intro Disabilities
Credits: 3; Prerequisites: None
Explore special topics which vary across semesters. A maximum of three credits may be applied towards a WNC degree.

Reading (READ)
Communication and Fine Arts Division

READ 093: Reading Improvement
Credits: 3; Prerequisites: None
Reviews fundamental reading skills. Includes word attack skills, vocabulary development, dictionary skills and reading comprehension. Recommended minimal reading level for this course is between fourth and fifth grades. Course does not correct reading disabilities.

READ 135: College Reading Strategies
Credits: 3; Prerequisites: READ 093 with a C or better, reading placement exam, or consent of instructor
Helps the average reader improve reading efficiency through practice with advanced comprehension skills. Reading rate is thereby improved indirectly. Students with heavy academic or on-the-job reading will benefit. Attention is also given to expanding reading vocabularies.

Real Estate (RE)
Business and Computer Technology Division

RE 101: Real Estate Principles I
Credits: 3; Prerequisites: None
Prepares students for careers in the real estate profession. Includes law of agency, listing agreements, encumbrances, legal descriptions, taxes, contracts and escrow. This course, along with RE 103, satisfies requirements of the Real Estate Division and Commission for taking the salesperson exam.
**Real Estate - Recreation & Physical Education**

**RE 102B: Real Estate Math**  
*Credits: 3; Prerequisites: None*  
Acquaints students with real estate math problems and develops some skills in the use of hand-held calculators to solve such problems. Includes review of basic arithmetic principles, percent, mortgage math, appraisal and depreciation problems, proration, escrow problems pertaining to closing costs, plus brief introduction to land survey problems and calculations of area.

**RE 103: Real Estate Principles II**  
*Credits: 3; Prerequisites or Corequisites: RE 101*  
Provides in-depth study of the real estate profession including Nevada real estate laws. Covers rules and regulations pertaining to NRS 645 and NRS 119, along with listing procedures, contracts, closing statements and office procedures.

**RE 104: Real Estate Law & Conveyancing**  
*Credits: 3; Prerequisites: None*  
Acquaints students to specific laws pertaining to real estate ownership, transactions and laws governing real estate agencies. Includes agency, contracts, deeds, easements, estates in land, zoning, restrictions, tenancy, liens, foreclosures, title transfer, leases and court decisions.

**RE 198B: Special Topics**  
*Credits: 1; Prerequisites: None*  
Focuses on the requirements for ethical behavior and competent performance by appraisers set forth in the Uniform Standards of Professional Appraisal Practice. Emphasizes the role of the appraiser and examines the implied impartiality often associated with this role. Explores how the special provisions of the Uniform Standards apply to situations that appraisers encounter in everyday practice. Twelve hours are devoted to the standards and three hours are devoted to Nevada state law (NRS 645C).

**RE 199: Real Estate Investments**  
*Credits: 3; Prerequisites: None*  
Introduces students to real estate investment and ownership. Covers property analysis, state and federal regulations, management, financial statements, formulas, techniques, protection, and investment guidelines.

**RE 201B: Real Estate Brokerage**  
*Credits: 3; Prerequisites: None*  
Acquaints the student with the operations of a real estate brokerage office. Covers ethics, listings, office location, physical layout, budgeting, records, and office procedures.

**RE 202: Real Estate Financing & Insurance**  
*Credits: 3; Prerequisites: RE 101*  
Acquaints the student with procedures and techniques required for the analysis of financing real property for purchase, including conventional Federal Housing Administration, Veterans Administration, interim and takeout loans.

**RE 205B: Real Property Management**  
*Credits: 3; Prerequisites: None*  
Covers the principles of real property management, including the role of an effective managing agent, accounting systems and financial controls, human relations, leases, marketing, developing management checklists, and developing effective service techniques. This course serves as a prerequisite for work in property management.

**RE 206: Real Estate Appraising**  
*Credits: 3; Prerequisites: None*  
Acquaints the student with appraising concepts and skills for appraising real estate for sale tax purposes. Covers basic principles, economic trends, site analysis valuation, neighborhood evaluations, residential style and functional utility.

**Recreation & Physical Education (PEX)**  
*Social Science, Education, Humanities & Public Service Division*

**PEX 105: Scuba**  
*Credits: 1; Prerequisites: None*  
Features PADI Open Water Diver course that teaches foundational knowledge and skills needed to dive with a buddy, independent of supervision. Open Water Divers are qualified to obtain air fills, equipment, and services, and may plan, conduct, and log no stop dives in conditions with which they have training and experience.

**PEX 107: Swimming**  
*Credits: 1; Prerequisites: None*  
Covers water safety, floating, the backstroke, Austrian crawl and other strokes. May be offered at the beginning or intermediate level.

**PEX 112: Baseball**  
*Credits: 1; Prerequisites: consent of instructor*  
Focuses on advanced baseball skill development, competition techniques and strategy for highly skilled, first year participants in competitive baseball. May be repeated for up to six credits.

**PEX 117: Golf**  
*Credits: 1–2; Prerequisites: None*  
Cover fundamentals of golf.

**PEX 122: Racquetball**  
*Credits: 1–2; Prerequisites: None*  
Covers the fundamentals of racquetball.

**PEX 125: Softball**  
*Credits: 1; Prerequisites: None*  
Focuses on advanced softball skill development, competition techniques and strategy for highly skilled participants in competitive softball. May be repeated for up to six credits.
PEX 127: Tennis  
Credits: 2; Prerequisites: None  
Introduces the basic rules, techniques, fundamentals, and strategies concerned with the game of tennis. Intermediate and advanced levels perfect and build upon the skills taught in the beginning level. May be offered at the beginning, intermediate and advanced levels.

PEX 130: Backpacking  
Credits: 1; Prerequisites: None  
Covers the fundamentals of backpacking. Safety skills will also be discussed.

PEX 136: Snowboarding  
Credits: 1; Prerequisites: intermediate snowboarding ability  
Teaches skidded turn with good speed and control on green and blue terrain. Consists of a combination of on-the-snow classes at an established ski area and classroom instruction at the college. Students will be assigned to small groups based on their present snowboarding ability. Any additional on-snow instruction will be by certified instructors employed by the ski area.

PEX 139: Wilderness Skills  
Credits: 1; Prerequisites: None  
Provides basic survival information. May include field trips to allow students hands-on experience in the field.

PEX 142: Judo  
Credits: 1–6; Prerequisites: None  
Provides students with the basic elements of the martial arts of Jujitsu and Judo, to enable them to gain greater control of their bodies and their emotions. May be offered at the beginning or intermediate level.

PEX 143: Karate  
Credits: 1–2; Prerequisites: None  
Covers the basic history, philosophy and origins of Karate systems. Students are provided with demonstrations of the basic moves and are allowed to practice the moves with feedback. May be offered at the beginning or intermediate level.

PEX 148: Tai Chi  
Credits: 1–3; Prerequisites: None  
Familiarizes students with the forms, sequence and movements of Tai Chi. May be offered at the beginning or intermediate level.

PEX 151: Bicycling  
Credits: 1–3; Prerequisites: None  
Covers the fundamentals of bicycling.

PEX 154: Dance  
Credits: 1; Prerequisites: None  
Explores dance positions, leading and following, and proper usage of rhythm. May be offered at the beginning or intermediate level. May be repeated for up to four credits.

PEX 159: Horsemanship  
Credits: 1–2; Prerequisites: None  
Helps students understand the principles of dressage and show jumping and to improve their skills in both sports. may be offered at the beginning or intermediate level.

PEX 169: Yoga  
Credits: 1–2; Prerequisites: None  
Covers asana postures with emphasis on alignment and working with modifications for students who have injuries and need to adjust their postures. Breathing, meditation, and chanting incorporated. Presents the benefits, history and different styles and types of yoga.

PEX 170: Aerobics  
Credits: 1–4; Prerequisites: None  
Engages students in cardiovascular activity for sustained time periods through a low impact, high intensity format. May be offered at the beginning or intermediate level.

PEX 172: Body Contouring and Conditioning  
Credits: 1–3; Prerequisites: None  
Seeks to enhance physical activity to improve overall health and quality of life. Students will learn knowledge of muscle groups, target heart rate, and the potential benefits of regular exercise which includes improved cardiovascular endurance, body composition, flexibility, muscular strength and improved body contour. Students will participate in aerobic activities, calisthenics, and sculpting-isometric exercise, sports, conditioning, and flexibility training.

PEX 176: General Physical Fitness  
Credits: 1–2; Prerequisites: None  
Covers general physical fitness.

PEX 180: Strength Training  
Credits: 1–2; Prerequisites: consent of instructor  
Introduces resistance training and proper lifting techniques to strength (weight) training students. Safety rules, proper use of equipment and concepts of lifting will be emphasized.

PEX 183: Weight Training  
Credits: 0.5–3; Prerequisites: None  
Introduces students to weight training principles.

PEX 184: Conditioning, Intercolligate Athletics  
Credits: 1; Prerequisites: consent of instructor  
Teaches the fundamentals of general and sports specific conditioning. All aspects of physical and psychological development are incorporated in this class. Strength, power, speed, acceleration, muscular hypertrophy and endurance, cardiovascular endurance, motor skills and agility drills are taught and practiced. The class will include general physical preparation sport fitness, plyometrics, agility drills and sports specific conditioning. The students will learn about the principle of year-round conditioning, including conditioning appropriate to the off-season, preparatory period, pre-competition period and competition period.
PEX 199: Special Topics  
Credits: 1–3; Prerequisites: None  
Offers special topics which vary across semesters. A maximum of six credits may be applied towards a WNC degree.

Russian (RUS)  
Communications and Fine Arts Division  

RUS 111: First Year Russian I  
Credits: 4; Prerequisites: None  
Develops language skills through practice in listening, speaking, reading, writing and structural analysis. Includes an introduction to Russian culture.

Senior Computing (SENR)  
Business and Computer Technology Division  

SENR 101B: Personal Computing For Seniors I  
Credits: 2; Prerequisites: None  
Offers a hands-on course designed for the senior student who has little or no experience with PC’s. Explains PC hardware and software, basic terminology, instructs how to wisely purchase a personal computer for present and future needs and advises how to set up a home computing work area. Student received hands-on instruction in the basic use of word processing, learning to compose, format, edit, save and print letters and documents.

SENR 102B: Personal Computing For Seniors II  
Credits: 2; Prerequisites: SENR 101B or equivalent  
Offers a hands-on course designed for the senior who has a basic knowledge of personal computer and word processing and wishes to learn how to effectively manage and organize PC files by using more advanced procedures and methods. The student will learn how to utilize the Windows Explore and My Computer features for day-to-day disk management. It also teaches the skills to create, find, copy, move and delete files and folders, and to perform other necessary disk housekeeping tasks.

SENR 103B: Personal Computing For Seniors III  
Credits: 2; Prerequisites: SENR 101B or equivalent  
Builds on students knowledge of Microsoft Windows, Word, Access and Excel. This class will also include Microsoft Word’s mail merge feature, Access tables, Outlook contacts, inserting an Excel spreadsheet into a Word document, and attaching Word or Excel files to an Access field.

SENR 104B: Personal Computing For Seniors IV  
Credits: 2; Prerequisites: SENR 101B or equivalent  
Teaches how to enhance documents through the use of graphics. Becomes familiar with various graphic programs, including PowerPoint and Publisher. Learns how to scan picture and documents into a computer.

SENR 105B: Internet For Seniors  
Credits: 2; Prerequisites: SENR 101B or equivalent  
Offers a hands-on course designed for the senior student who has a basic knowledge of personal computers and wishes to learn how to access the Internet and use browse software to explore the World Wide Web. The student will learn to use various search engines to find people through white pages, business and services through yellow page search services and information. The student will download files, use e-mail and transfer attachment.

SENR 110B: File and Disk Management For Seniors  
Credits: 2; Prerequisite: SENR 101B or equivalent  
Provides a hands-on course designed for the participant who has basic/intermediate knowledge of personal computers and wishes to learn how to access the Internet and use browse software to explore the World Wide Web. The student will download files, use e-mail and transfer attachment.

Social Work (SW)  
Social Science, Education, Humanities & Public Service Division  

SW 220: Introduction to Social Work  
Credits: 3; Prerequisites: None  
Introduces the profession of social work within a historical context. Emphasis on values, human diversity, analysis of social problem solving and fields of practice.

SW 230: Crisis Intervention  
Credits: 3; Prerequisites: None  
Analyzes types of crisis theory, effects of crisis on the individual, family and community. Looks at methods and resources for crisis intervention.

Sociology (SOC)  
Social Science, Education, Humanities & Public Service Division  

SOC 101: Principles of Sociology  
Credits: 3; Prerequisites: None  
Explains sociological principles underlying the development, structure, and function of culture, society, human groups, personality formation and social change.

SOC 102: Contemporary Social Issues  
Credits: 3; Prerequisites: SOC 101 or consent of instructor  
Acquaints students with selected social problems, their causes and possible solutions.

SOC 202: American Society  
Credits: 3; Prerequisites: SOC 101 or consent of instructor  
Studies modern American society, its communities, and institutions.
SOC 205: Ethnic Groups in Contemporary Societies  
Credits: 3; Prerequisites: introductory course in one of the social sciences  
See ANTH 205.

SOC 210: Introduction to Statistical Methods  
Credits: 4; Prerequisites: PSY 101 or SOC 101 & MATH 096 or consent of instructor  
Offers a course in understanding statistical methods and training in the useful presentation and interpretation of behavioral science data, including elementary computer use. Same as PSY 210.

SOC 261: Introduction to Social Psychology  
Credits: 3; Prerequisites: PSY 101 or SOC 101 or consent of instructor  
Examines the social character of human behavior.

SOC 275: Introduction to Marriage & the Family  
Credits: 3; Prerequisites: SOC 101 or consent of instructor  
Examines typical problems encountered in dating, courtship, marriage, and parenthood.

Spanish (SPAN)  
Communication and Fine Arts Division

SPAN 101B: Spanish, Conversational I  
Credits: 3; Prerequisites: None  
Emphasizes spoken communication. Listening skills, reading and writing skills will be explored. A vocabulary of Spanish-English words can be developed to suit student needs. As students progress through this four-semester sequence they will build increasing fluency in the speaking, reading and writing of Spanish.

SPAN 102B: Conversational Spanish II  
Credits: 3; Prerequisites: SPAN 101B or consent of instructor  
Offers a second semester of Conversational Spanish designed to continue and improve the skills learned in the first semester.

SPAN 103B: Conversational Spanish III  
Credits: 3; Prerequisites: SPAN 102B or consent of instructor  
Further develops skills learned in previous semesters.

SPAN 104B: Conversational Spanish IV  
Credits: 3; Prerequisites: SPAN 103B or consent of instructor  
Further develops skills learned in previous semesters.

SPAN 109B: Spanish for Educators I  
Credits: 3; Prerequisites: None  
Provides basic skills and tools to English-speakers who work with native Spanish-speaking students and their parents. Examines cultural aspects that can affect student performance and achievement.

SPAN 110B: Spanish For Educators II  
Credits: 3; Prerequisites: SPAN 109B consent of instructor  
Helps students continue enhancing their oral and written communication skills in Spanish and become more cognizant of cultural obstacles faced by Spanish-speaking ELL students. Explores numerous best practices for reaching ELL students.

SPAN 111: First Year Spanish I  
Credits: 4; Prerequisites: None  
Develops language skills through practice in listening, speaking, reading, writing and structural analysis. Includes an introduction to Spanish culture.

SPAN 112: First Year Spanish II  
Credits: 4; Prerequisites: SPAN 111 or equivalent or consent of instructor  
Develops language skills through practice in listening, speaking, reading and writing; and structural analysis.

SPAN 199B: Special Topics in Spanish  
Credits: 3; Prerequisites: None  
Applies to assorted short courses and workshops covering a variety of subjects.

SPAN 211: Second Year Spanish I  
Credits: 3; Prerequisites: SPAN 112 or equivalent  
Considers structural review, conversation and writing, and readings in modern literature.

SPAN 212: Second Year Spanish II  
Credits: 3; Prerequisites: SPAN 211  
Continues structural review, conversation and writing, and readings in modern literature.

Statistics (STAT)  
Science, Mathematics & Engineering Division

STAT 152: Introduction to Statistics  
Credits: 3; Prerequisites: MATH 126 or MATH 128 or consent of instructor  
Introduces statistics, probability models, statistical estimation and hypothesis testing, linear regression analysis, and special topics.

Surgical Technology (SRGT)  
Nursing and Allied Health Division

SRGT 100B: Foundations of Surgical Technology  
Credits: 2.5; Prerequisites: admission to the surgical technology program  
Introduces the student to historical development of surgery, the current role of the level I Surgical Technologist, and the roles of all members of the surgical health care team, including the associated ethical, moral, legal and communication responsibilities associated with the roles. Provides information regarding how safety is maintained in the OR environment through processes, procedures, and structural components of the OR suite and hospital. Included in the discussion of safety are the methodologies followed to administer medications and anesthesia and maintain a sterile environment.
Surgical Technology - Surveying

SRGT 102B: Sterilization and Disinfection
Credits: 2.5; Prerequisites: admission to the surgical technology program
Introduces the student to the concepts of microbiology, the body’s defenses, the inflammatory and infectious processes, and prevention and control of infection. Familiarizes the student with basic instruments used in the surgical environment and provides knowledge and experiences regarding the processes of sterilization and disinfection. Two credits lecture; 0.5 credits laboratory/clinical.

SRGT 104B: Operating Room Techniques
Credits: 4; Prerequisites: admission to the surgical technology program
Introduces the student to entry-level skills performed by the Level I Surgical Technologist in the operating room. Skills include the surgical hand scrub, gown and glove procedures; common draping techniques; care of sponges, dressings, drains, specimens; instruments and special equipment. The duties of the circulating nurse and the Level I Surgical Technologist are further delineated, including their roles associated with common diagnostic procedures and laboratory tests utilized in the surgical setting. Three credits lecture; one credit lab.

SRGT 110B: Preparation of the Surgical Patient
Credits: 2.5; Prerequisites: admission to the surgical technology program
Discusses principles and procedures followed to maintain general patient safety and dignity in the OR suite, including pre-operative care, transportation, positioning, preparation of the operative, application of thermoregulatory devices, taking and recording vital signs, insertion of a urinary catheter, and maintenance of homeostasis through fluid and blood replacement. Provides information regarding the role of the Level I Surgical Technologist in developing emergency situations such as hemorrhage, cardiac arrest, malignant hyperthermia, and other medical/surgical emergencies. Two credits lecture; 0.5 credits laboratory/clinical.

SRGT 111B: Surgical Procedures
Credits: 5.5; Prerequisites: admission to the surgical technology program
Introduces the student to the roles and responsibilities of the Level I Surgical Technologist that are associated with general and specific surgical procedures including abdominal, orthopedic, obstetric and gynecologic, genitourinary, transplant, plastic, ophthalmic, ear, nose, throat and oral, neurological, microsurgery, cardiovascular, thoracic, and pediatric and geriatric surgery. Discussion of each surgical specialty includes a brief history of the type of surgery, common procedures utilized, special considerations based on growth and development and co-existing medical conditions, and medications associated with the procedure. Five credits lecture; 5 credit laboratory.

SRGT 132B: Surgery Clinical Practice
Credits: 9; Prerequisites: admission to the surgical technology program
Provides clinical experiences in a variety of surgical environments for students to apply knowledge and skills gained in previous and current SRGT courses to the practice setting. During the course students will learn under the guidance of preceptors and faculty. At the conclusion of the course students will be able to function as beginning Level I Surgical Technologists. 405 hours of clinical experience.

Surveying (SUR)
Technology Division

SUR 119B: Construction Surveying
Credits: 2–4; Prerequisites: CONS 108B or consent of instructor
Presents care and use of surveying equipment. Profile elevation and closed traverse projects will provide hands-on experience. Construction staking will be explained in detail.

SUR 161: Elementary Surveying
Credits: 4; Prerequisites: MATH 120 or higher
Offers beginning course to introduce students to modern techniques in land surveying.

SUR 162: Advanced Surveying
Credits: 4; Prerequisites: SUR 119B or SUR 161 or SUR 265
Offers advanced curriculum in surveying, but with increased difficulty and responsibility.

SUR 216: Legal Aspects of Surveying
Credits: 3; Prerequisites: None
Covers legal terminology relating to land surveying, writing and interpreting legal descriptions, and deed and title research. Introduces state laws relating to surveying and mapping.

SUR 262: Principles of Land Surveying
Credits: 3; Prerequisites: None
Covers principles of land surveying and an in-depth study of public land system, restoration of corners, boundary and control survey adjustments, and evidence and analysis.

SUR 263: Civil Survey Design
Credits: 3; Prerequisites: None
Covers advanced subdivision, street and utility design and computations, basic map preparation, method sand procedures for construction surveying of civil designed improvements.

SUR 264: Introduction to Global Positioning System
Credits: 3; Prerequisites: None
Focuses on aspects of the satellite navigation system becoming widely used in surveying and navigation. Topics include origin, history, operations, differential positioning, kinematic and real time GPS (RTK).

SUR 265: Introduction to Construction Surveying
Credits: 4; Prerequisites: None
Covers reviewing and understanding civil, structural, and architectural constructing plans, and relationship for surveying layout. Requires surveying in an outdoor lab environment.

SUR 266: Land Development
Credits: 3; Prerequisites: None
Introduces to the forces shaping urban form including history and determinants of influence, nature of urban form, comprehensive planning and implementation including zoning, general terms relating to development, state statutes, and local land use controls.
Theatre (THTR)

Communication and Fine Arts Division

THTR 100: Introduction to Theater
Credits: 3; Prerequisites: None
Studies plays of the classic and modern periods, of genres such as tragedy, comedy, farce, and melodrama, and of the art and craft of theatre.

THTR 105: Introduction to Acting I
Credits: 3; Prerequisites: None
Examines fundamentals of stage acting with special emphasis on improvisation. Introduces the principles that govern the performing environment. Speech and vocal skills as well as theatrical movement will be stressed. Emphasis is on the preparation aspect of acting rather than on performance.

THTR 116: Musical Theatre Dance
Credits: 1; Prerequisites: None
Introduces beginning techniques of tap dance.

THTR 123: Creative Drama
Credits: 3; Prerequisites: None
Examines the rules of improvisation in the theatre.

THTR 176: Musical Theatre Workshop I
Credits: 2–3; Prerequisites: None
Features performance in musical theatre productions. May be repeated to a maximum of nine credits. Same as MUS 176.

THTR 180: Cinema as Art & Communication
Credits: 3; Prerequisites: None
Surveys cinema in its diverse forms. Course uses films to show historical and stylistic influences on the aesthetic values and social implications of cinema.

THTR 198: Special Topics in Theater
Credits: 1–3; Prerequisites: None
Focuses in depth on a special topic in theater.

THTR 199: Play Structure & Analysis I
Credits: 3; Prerequisites: None
Introduces major figures, events and ideas in theatre and dramatic literature from its origins to the present. Read, analyze and discuss representative plays.

THTR 204: Theatre Technology I
Credits: 3; Prerequisites: None
Introduces the backstage world of the theatre by the study of lighting and sound systems and of technical stage riggings. Students will gain practical experience by serving as the crew for a college theatrical production.

THTR 205: Introduction to Acting II
Credits: 3; Prerequisites: None
Continues acting principles presented in Introduction to Acting I with an emphasis on the classics.

THTR 209: Theatre Practicum
Credits: 2–3; Prerequisites: None
Offers practical experience in stage productions.

THTR 219: Projects in Technical Theater
Credits: 3; Prerequisites: None
Offers in-depth study of some technical aspect of theater. Through practical application students can explore lighting, set art, set construction, sound, set design or rigging.

THTR 276: Musical Theatre Workshop II
Credits: 3; Prerequisites: MUS 176 or THTR 176
Continues skills learned in THTR 176 or MUS 176. Offers a workshop in the techniques of musical theatre. May be repeated to a maximum of nine credits. Same as MUS 176.

Welding (WELD)

Technology Division

WELD 111B: Beginning Welding for Art
Credits: 3; Prerequisites: None
Explores the simplicity and beauty of metal as an art medium. No prior metalworking or art skills are required. Explores different areas after instruction and demonstrations in the metalworking process. Previous experience in metalworking will be an advantage.

WELD 112B: Beginning Ornamental Ironworking
Credits: 3; Prerequisites: WELD 111B or WELD 211
Discusses and demonstrates the use of metal as an aesthetic medium or as a specific function. Various metal forming and joining methods will be introduced. Student projects for both indoor and outdoor use will be emphasized. Focuses on fence, stair and balcony railings, along with gates and security doors.

WELD 115B: Welding Inspection and Testing Principles
Credits: 3; Prerequisites: None
Provides a nondestructive testing course to give the student a broad and detailed look into the knowledge and hands-on experience required to function as a Level I penetrant testing inspector.

WELD 121B: Advanced Welding for Art
Credits: 4; Prerequisites: WELD 111B or WELD 211
Continues WELD 111B with concentration in one or more specific areas explored in the introductory class. Focuses on more complex and intricate art projects.

WELD 122B: Advanced Ornamental Ironworking
Credits: 3; Prerequisites: WELD 112B
Expands the skills acquired in Beginning Ornamental Ironworking to create more advanced and complex projects. New skills and techniques will be focused on individual needs.
WELD 151B: Metallurgy I  
**Credits:** 3; **Prerequisites:** None  
Approaches metallurgy with an emphasis on welding technology. Includes demonstrations, lectures, and experiments in the metals lab. Covers extraction metallurgy as well as physical metallurgy. The various destructive and non-destructive testing of metals will be discussed and demonstrated. The processes use distortion control and technique of flame straightening.

WELD 159B: Ultrasonic Testing Level I  
**Credits:** 3; **Prerequisites:** None  
Offers a nondestructive testing course providing a broad, detailed look into the knowledge and hands-on experience required to function as a Level I Ultrasonic Testing inspector. Course meets the requirements of SNT-TC-1A and Military Standard-410.

WELD 198B: Special Topics in Welding  
**Credits:** 0.5–6  
Explores specialized areas of art/metalwork. Topics include non-ferrous metals, specialized forming techniques, metal casting, introduction to new metalworking equipment, and others. Specialized welding techniques not discussed or demonstrated in other classes may be a topic for special attention.

WELD 211: Welding I  
**Credits:** 3; **Prerequisites:** None  
Introduces welding which includes welding safety, environmental awareness, oxy-acetylene welding, cutting, and brazing as well as shielded metal-arc.

WELD 212B: Welding I Practice  
**Credits:** 2; **Prerequisites or Corequisites:** WELD 211  
Develops the student's manual skills necessary to produce high quality gas welds and flame cuts. The student learns to set up the equipment for all phases of oxy-acetylene welding and cutting. The shielded metal-arc welding section develops entry level skills for welders. This course specifically develops basic shielded metal arc welding skills such as striking the arc, maintaining proper arc length, adjusting equipment and manipulating the electrode.

WELD 221: Welding II  
**Credits:** 3; **Prerequisites:** WELD 211 or consent of instructor  
Continues MTL 212 with emphasis on developing welding skills for SMAW, GMAW, GTAW production in overhead, flat, horizontal, and vertical positions.

WELD 222B: Welding II Practice  
**Credits:** 2; **Prerequisites or Corequisites:** WELD 221  
Continues MTL 212 with emphasis on developing welding skills for SMAW, GMAW, and GTAW production in overhead, flat, horizontal, and vertical positions.

WELD 224B: Welding Projects  
**Credits:** 1–6; **Prerequisites:** consent of instructor  
Offers welding student additional supervised lab hours. Students will perfect their skills through an approved project or work toward an A.W.S. Code preparation.

WELD 231B: Welding III  
**Credits:** 3; **Prerequisites:** WELD 221  
Includes theory and practice in gas metal-arc welding and gas tungsten-arc welding.

WELD 232B: Welding III Practice  
**Credits:** 2; **Prerequisites:** WELD 222B  
Focuses on GMAW, GTAW, and FCAW which will train the student to perform production and certification performance welding on ferrous and non-ferrous metals.

WELD 241B: Welding IV  
**Credits:** 3; **Prerequisites:** WELD 231B  
Covers shielded metal-arc welding of pipe, flux core arc welding of pipe and introduction to A.P.I., A.S.M.E., and A.W.S. code certification. Welding of pipe provides training to develop welding skills necessary to produce high quality multipass welds on 6-inch schedule, 80 mild steel pipe in the 6 G positions, using advanced welding processes.

WELD 242B: Welding IV Practice  
**Credits:** 2; **Prerequisites:** WELD 241B & WELD 232B  
Introduces fundamental pipe welding techniques and develops basic skills for the service and transmission fields in the shielded metal-arc section. Trains welders for work in either the pressure pipe industry or transmission pipeline work using the micro-wire weld.

WELD 250B: Welding Certification Preparation  
**Credits:** 1–12; **Prerequisites:** consent of instructor  
Introduces the student to the many certifications available by meeting the standards of the American Welding Society codes. Also, it includes instruction on code certification required by the American Petroleum Institute and the American Society of Mechanical Engineers. May be repeated for up to 12 credits.

WELD 259B: Ultrasonic Testing Level II  
**Credits:** 3; **Prerequisites:** WELD 159B  
Meets the need and requirements of today’s industry standards for thickness testing and weld evaluation of base materials, discontinuity detection/evaluation, mathematical solution, and extended practical application. Practical application includes extensive lab work using the latest in equipment technology, scanning techniques and evaluation of flawed weld specimens of various geometries. Upon successful completion of the course, the student will receive an Ultrasonic Level II Certification. The course will meet the requirements recommended in SNT-TC-1A and the MIL-Std 410 for Level II certifications in ultrasonics.

WELD 290B: Internship in Welding  
**Credits:** 1–8. **Prerequisites:** consent of instructor  
Provides the student with on-the-job, supervised and educationally directed work experience.
Woodworking (WOOD)
Technology Division

WOOD 197B: Beginning Woodworking
Credits: 3. Prerequisites: none
Covers tool identification and uses, tool and machine safety, project design, gluing, laminating, mechanical drawings and sketches of three views.

WOOD 221B: Advanced Woodworking
Credits: 3. Prerequisites: none
Continues the skills learned in WOOD 197B. The course is designed to meet the individual needs of the student through advanced woodworking construction practices which will be employed on an individual student need basis.

WOOD 250B: Wood Projects
Credits: 3. Prerequisites: consent of instructor
Permits students to pursue special projects and/or explore areas of specific interest.
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JAMES E. ROGERS

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Judy Toebe
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Public Services Librarian

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B.S., Mathematics, St. Mary’s College; M.S., Mathematics, University of California at Davis; Candidate in Philosophy for Mathematics, University of California at Davis. Instructor of the Year - 1997 and 2005. United Students Association Distinguished Faculty Award - 2002. At WNC since 1976.

STEPHANIE ARRIGOTTI
Community College Professor of Music
B.A., English, University of California at Davis; M.M., Piano Pedagogy, University of Nevada, Reno. Outstanding Faculty Member - 2007. At WNC since 1987.

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Coordinator of Media Services

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Community College Professor of Education

LAWRENCE CALKINS
Librarian

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Vice President of Academic and Student Affairs
B.A., Social Science, The Ohio State University; M.S.W., Social Work, California State University, Sacramento; LCSW, ACSW. Outstanding Faculty Member - 1996. Nevada Regents Academic Advisor Award - 2000. WNC President’s Award for Administrative Faculty Excellence - 2002. At WNC since 1989.

DONALD CARLSON
Community College Professor of Sociology

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A.A., Chemistry, Colby Community College; B.A., Chemistry, Fort Hays State University; Ph.D., Biochemistry, University of Nevada, Reno. At WNC since 1990.

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B.A., Comparative Literature, San Diego State University; M.Ed., Community College Education, Northern Arizona University. At WNC since 2005.

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Community College Professor of Foreign Languages
B.A., French/Spanish; M.A., French, University of Nevada, Reno. At WNC since 1985.

JAMI-SUE COLEMAN
Nursing Instructor
B.S.N., Nursing, University of the State of New York; M.S., Health Services Administration, University of St. Francis. At WNC since 2006.

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Community College Professor of Graphic Arts
B.A., Art, Truckee Meadows Community College; B.A., Art, University of Nevada, Reno; M.F.A., Art/Photography/Electronic Media, University of Colorado at Boulder. At WNC since 2000.

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Community College Professor of Business/Economics
B.A., Political Science; B.S., Accounting; M.B.A., Business, University of Nevada, Las Vegas. At WNC since 1989.

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B.S.N., Nursing, University of Rochester; M.S.N., Nursing, State University of New York at Buffalo; Ed.D., Nova Southeastern University. At WNC since 2002.

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Coordinator, Environmental Health and Safety
B.S., Mechanical Engineering, Clarkson University. At WNC since 2003.

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Community College Professor of Earth Science
B.S., Geology; M.S., French D.E.A.; Ph.D., Geology/Petrology/Granite, University of Clermont II, Clermont-Fd, France. At WNC since 1995.

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B.A., Psychology; M.A., Early Childhood Special Education, University of Nevada, Reno. At WNC since 1997.
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B.S., Mathematics, California State University, San Bernardino; M.A., Mathematics, California State University, Fullerton. Instructor/Teacher of the Year - 2005. At WNC since 2004.

KATIE DURBIN
*Peace Officer Academy Commander*

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*Community College Professor of History/Humanities*

PAUL EASTWOOD
*Instructor of Machine Tool Technology*

GARY EVETT
*Community College Professor of Chemistry*
B.S., Microbiology; M.S., Microbiology; Ph.D., Biochemistry, Brigham Young University. Teacher of the Year - 1997. At WNC since 1993.

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*Community College Professor of English/Academic Skills Center Coordinator*
A.A., English, Sierra Community College; B.A., English, Cal Poly State University; M.A., English, University of California, Santa Cruz. At WNC since 2004.

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*Instructor of American Sign Language*
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*Vice President of Human Resources and General Counsel*
J.D., Law, Santa Clara University. At WNC since 2006.

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*Director of Information and Marketing Services*
B.A., Communications, University of Dayton; M.A., Journalism, University of Nevada, Reno. At WNC since 1986.

MICHAEL HARDIE
*Community College Professor of Mathematics*
B.S., Mathematics, University of Santa Clara; M.Ed., Counseling; M.S., Mathematics, University of Idaho; Ed.D., Educational Leadership, University of Nevada, Reno. Instructor of the Year - 1995. Outstanding Faculty Member - 1995. At WNC since 1981.

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*Director of Admissions & Records*

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*Instructor of Electronics/Convergence*
A.A., Liberal Arts, University of Alaska, Fairbanks; A.A.S., Computer and Switching Systems, Community College of Air Force; Microsoft Certified Professional Certification; Professional, Professional + Internet, Systems Engineer, and Trainer; B.I.T., Information Technology. American InterContinental University. At WNC since 2005.

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*Instructor of Nursing*
B.S.N., Nursing, University of Nevada, Reno; M.S.N., Nursing, University of Phoenix. At WNC since 2005.

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*Vice President of Development & External Affairs*

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*Community College Professor of Business*

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*Community College Professor of English*
A.A., English and Mathematics, El Camino College; B.A., English; M.A., English, California State University at Long Beach. At WNC since 1984.

JANET KING
*Instructor of Social Psychology*
B.S., University of N. Alabama; M.S., Mississippi State University. At WNC since 2007.
JULIE KING  
Community College Professor of English/Lead Faculty, Communication and Fine Arts  

JOHN KINKELLA  
Dean of Student Services and Athletics Director  

RICHARD KLOES  
Chair, Division of Business  
Community College Professor of Accounting  
A.A., Business, Yuba College; B.S., Accounting, California State University at Chico. Certified Public Accountant. Outstanding Faculty Member - 2002. At WNC since 1995.  

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Community College Professor of English  

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B.S.N.; M.S.N., California State University, Dominguez Hills. At WNC since 2002.  

WINNIE KORTEMEIER  
Community College Professor of Earth Science  

CAROL LANGE  
Dean of Instruction  
B.A., Elementary Education, Allegheny College; B.A., Biology, Alfred University; M.S. Biology, St. Bonaventure University. At WNC since 2005.  

KATHERINE LEAO  
Coordinator of Student Life  
M.Ed.; B.S., Northern Arizona University. At WNC since 2007.  

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B.S., Nursing; M.S., Nursing, University of Nevada, Reno. At WNC since 2003.  

SONGHAII LIU  
Network Support Specialist  
B.S., Electrical Engineering, Harbin Institute of Technology, P.R. China; M.S., Electrical Engineering, University of Nevada, Reno. At WNC since 1997.  

CAROL LUCEY  
President  
B.A., Physics and Mathematics; M.A., Physics, State University of New York at Binghamton (SUNY); Ph.D., Physics, Brown University. At WNC since 1999.  

LORI MAGNANTE  
Community College Professor of Early Childhood Education  
A.A., Child Development, San Joaquin Delta College; B.S., Child Development, California State University, Stanislaus; M.A., Early Childhood Education, Prescott College. At WNC since 2000.  

RENEE MAGRINI  
Community College Professor of Natural Science  
B.S., Biology; M.S., Biology, University of Nevada, Reno. At WNC since 1990.  

MICHAEL MALAY  
Community College Professor of Nursing  
A.A.S., Nursing, Onondaga Community College; B.A., Psychology, State University of New York College, Geneseo; B.S., Nursing, State University of New York College of Technology; M.S., Nursing, University of Nevada, Reno; CCRN, Critical Care Registered Nurse certification, AACN Certification Corporation. At WNC since 2004.  

JANEEN MALKOVICH  
Community College Professor of Computer Technology  

JAMES MANNING  
Chief Budget Officer  
B.A., B.S., University of Nevada, Reno. At WNC since 2007.  

RONALD MARRUJO  
Coordinator of Rural Student Services/Counselor  
A.A., General Studies, Great Basin College; B.S. Ministerial Science, Bethany College; M.A., Counseling and Educational Psychology, University of Nevada, Reno. At WNC since 2000.  

EDWARD MARTIN  
Chair, Division of Technology  
Instructor of Welding  
A.A.S., Automotive/Welding, American River College; B.S., Adult Teacher Ed./Corporate Training, Idaho State University. At WNC since 2006.  

GIL MARTIN  
Community College Professor of Art  
B.A., English Literature; B.A., Art History, University of Washington; M.F.A., Painting, University of Oregon. At WNC since 2004.  

RONALD P. MARTIN  
Community College Professor of History  
B.A., Social Science, University of Northern Iowa; M.A., History, Western Michigan University. At WNC since 1979.  

JOSE MARTINEZ  
Instructional Research Programmer/Analyst  
A.A., Western Nevada Community College. At WNC since 2001.  

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Instructor of English  
B.A., English, California State University, Chico; M.F.A., Creative Writing, California State University, Fresno. At WNC since 2005.
JEAN MCNEIL  
*Community College Professor of Developmental Mathematics*  
B.S., Anthropology, University of Oregon at Eugene; M.A., Anthropology; B.S., Mathematics, University of Nevada, Reno.  
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*Coordinator, Smith Valley Center*  

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*Chair, Division of Social Science, Education, Humanities and Public Service/Community College Professor of Political Science*  
B.A., Political Science and Sociology, Hamline University; M.A., Criminal Justice, George Washington University; J.D., Law, Gonzaga University, Ph.D., Political Science, University of Nevada Reno. Instructor/Teacher of the Year - 2006. At WNC since 2003.

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*Instructor of Mathematics*  

DON MOXLEY  
*Evening Administrator*  

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*Community College Professor of Accounting and Business*  
B.A., General Studies, Washington State University; M.A.C., Accounting, University of Arizona; Certified Public Accountant. At WNC since 1995.

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*Counseling Coordinator*  
B.A., Sociology, Washington State University; M.S., Counseling and Student Personnel, Oklahoma State University. Regents Academic Advisor Award - 2006. At WNC since 1995.

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*Community College Professor of Welding*  
B.S.C.E., Civil Engineering, University of Nevada, Reno. AWS Welding Inspector, I-CAR GMA Welding Inspector and Test Administrator. At WNC since 1996.

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*Community College Professor of Nursing*  
B.S., Nursing, Sonoma State University; M.S., Health Science, San Francisco State University; M.S., Nursing, University of Mary; Ph.D., Teaching and Learning, University of North Dakota. At WNC since 2003.

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B.S., Library Science, State University of New York, Geneseo; M.S., Counseling and Student Personnel Services, State University of New York, Albany. At WNC since 2004.

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B.S.E., Mechanical Engineering, United States Military Academy. At WNC since 2006.

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*Director of Public Safety*  
Nevada Police Officers Standards and Training (POST); Louisiana Police Officers Standards and Training (POST). At WNC since 2000.

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*Instructor, Counseling and Guidance Personnel*  
B.A., Behavioral Sciences, University of Chicago; M. Div., Pacific School of Religion. At WNC since 2005.

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B.S., Psychology; M.S., Counseling, San Diego State University. Certified Public Accountant. At WNC since 1990.

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**Director of Facilities Planning and Management**  

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**Community College Professor of Teacher Education Program**  
B.A., English; M.A., English, University of Wyoming; Ph.D., Curriculum and Instruction, New Mexico State University. At WNC since 1998.

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**Community College Professor of Geographic Information Systems**  
B.S., Geography; M.S., Geography/GIS, University of Nevada, Reno. WNC Teaching Award - 2007. At WNC since 2000.

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**Community College Professor of Physical Sciences**  
A.A., Technical Science, Orange Coast Community College; B.S., Biological Sciences, University of California at Irvine; M.S., Biochemistry, University of California at Los Angeles. Regents’ Academic Advisor Award - 2002. At WNC since 1979.

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B.S., Elementary Education, University of Idaho; M.A., Vocational Education/Computer Technology, University of Idaho. At WNC since 2000.

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**Community College Professor of Anthropology**  
B.A., History/Political Science, University of California Davis; M.A., Communication Studies and Anthropology, California State University, Sacramento; M.A., Anthropology, Tulane University; Ph.D., Anthropology, Tulane University. At WNC since 2003.

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**Construction Management Instructor**  
A.A.S., Civil Engineering Technology, Metropolitan State College, Denver; B.S., Civil Engineering, Colorado State University; M.S.E., Ph.D., Civil and Environmental Engineering, University of Las Vegas, Nevada. At WNC since 2007.

RICHARD STEWART  
**Community College Professor of Computer Technology**  
B.A., Mathematics, Pacific Union College; M.S., Computer Science; M.B.A., Business Administration, University of Nevada, Reno. Outstanding Faculty Member - 2000. At WNC since 1989.

JAMES STRANGE  
**Community College Professor of Mathematics**  
B.S., Mathematics, Sonoma State University; M.S., Mathematics, New Mexico State University. At WNC since 1995.

DANNA STURM  
**Librarian**  
B.A., Social Psychology, University of Nevada, Reno; M.L.S., Library Science, North Texas State University. At WNC since 1996.

KEN SULLIVAN  
**Director, Library and Instructional Technology**  

MARILEE SWIRCZEK  
**Community College Professor of English/Developmental English/Founder & Advisor, Lone Mountain Writers**  

SHARON TETLY  
**Community College Professor of Art**  

ERIC THORNTON  
**Student Services Programmer/Analyst**  
A.S., Pre-engineering, Western Nevada Community College; B.S., Computer Science, University of Nevada, Reno. Administrator of the Year - 2005-2006. At WNC since 2004.

LORI TIEDE  
**Director of Financial Assistance**  

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**Community College Professor of English**  
B.A., English, State University of New York at Potsdam; M.A., English, St. Bonaventure University; Ph.D., English, University of Nevada, Las Vegas. At WNC since 2004.

LESLEY TOWNSEND  
**Assistant to the Vice President of Development & External Affairs**  

RICHARD TREE  
**Coordinator, Lovelock Center**  
SUSAN TRIST  
*Disabled Student Services Coordinator*  

IRENE TUCKER  
*Assistant Director of Human Resources*  

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*Financial Assistance Counselor/Loan Coordinator*  
A.A., Accounting/General Education, Lassen Community College; B.A., Humanities, Sierra Nevada College; M.Ed., Educational Leadership, University of Nevada, Reno. At WNC since 2000.

DAVID J. WHITTEMORE  
*Baseball Coach*  
B.S., Liberal Studies, Oregon State University. At WNC since 2004.

JOHN YURTINUS  
*Community College Professor of History*  
B.S., Education; M.A., History, Kent State University; Ph.D., History, Brigham Young University. Instructor of the Year – 1994. At WNC since 1980.

TERI ZUTTER  
*Director of Adult Basic Education Program*  
A.G.S., General Studies, Western Nevada Community College; A.A., Arts, Western Nevada Community College; B.A., Humanities, Sierra Nevada College. At WNC since 2000.

**PART-TIME FACULTY**  
Information regarding part-time faculty is available from the Office of the Dean of Instruction.
WNC STUDENT GRIEVANCE PROCEDURE
Any student who believes he/she has suffered an academic injustice may implement the following grievance procedure:

1. Formal grievance procedures are initiated only after informal attempts have been found unsatisfactory in reaching a just solution. A grievance must be filed in writing to the appropriate dean within 30 instructional days of the alleged infraction.
2. Members of a grievance committee will be selected by the appropriate dean. This committee will consist of the appropriate dean, two faculty members, one student, one representative from the associated students of Western Nevada and may also include a classified employee.
3. The student and involved parties will be given the opportunity to present their case in a formal hearing to the selected grievance committee.
4. The committee will then recommend a course of action to the vice president for Academic and Student Affairs.
5. The student will receive written notification from the vice president for Academic and Student Affairs of the final decision.

RULES & SANCTIONS
The following rules and sanctions are from the Nevada System of Higher Education Code. Since Western Nevada College is part of the Nevada System of Higher Education, all rules and sanctions apply. They, along with an explanation of the procedures for their administration, a description of the responsibilities of the administrative officers, and conditions for hearings, are located in a manual entitled “Rules and Disciplinary Procedures for Members of the University Community” which may be obtained at the Dean of Student Services office.

The administrative officer for these rules and procedures at Western Nevada College is the president.

THE NEVADA SYSTEM OF HIGHER EDUCATION PROHIBITS:
1. Any acts interfering with academic freedom.
2. The use of, or threat to use, force or violence against any member or guest of the NSHE community, except when lawfully permissible.
3. Interference by force, threat or duress with the lawful freedom of movement of persons or vehicles on NSHE premises.
4. The intentional disruption or unauthorized interruption of functions of the System, including but not limited to classes, convocations, lectures, meetings, recruiting interviews, and social events, on or off premises of the System.
5. Willful damage, destruction, defacement, theft or misappropriation of equipment or property belonging to, in the possession of or on premises occupied by, the System.
6. Knowing possession on any university system premises of any firearms, explosives, dangerous chemicals, or other instruments of destruction, or other dangerous weapons as defined by laws of the state of Nevada, without written authorization of the chief administrative officer of the campus or his/her authorized agent unless such possession relates to duly recognized functions by appropriate members of the faculty, staff or students.
7. Continued occupation of buildings, structures, or grounds belonging to the NSHE after having been ordered to leave by the president of the institution or the designated chief campus officer present.
8. Forgery, alteration or destruction of system documents or furnishing of false information in documents submitted to the Nevada System of Higher Education.
9. Making an accusation which is intentionally false or is made with reckless disregard for the truth against any member of the System community by filing a complaint or charges under this Nevada System of Higher Education Code or under any applicable established grievance procedures in the System.
10. The repeated use of obscene or abusive language in a classroom or public meeting where such usage is beyond the bounds of generally accepted good taste and which, if in a class, is not significantly related to the teaching of the subject matter.
11. Willful incitement of persons to commit any of the acts herein prohibited.
12. Disorderly, lewd or indecent conduct occurring on or off-campus at a NSHE recognized or NSHE-sponsored activity.
13. Any act prohibited by local, state or federal law which occurs on System premises or at a System sponsored function on or off such premises.
14. The use of threats of violence against a faculty member or his/her family to secure preferential treatment for grades, loans, employment or any other NSHE service or privilege.
15. Any act of unlawful discrimination based on race, creed, color, sex, age, handicap or national origin or any act of employment or educational retaliation against any person who has made a complaint about such discrimination.
16. Any act of sexual harassment when submission to a request or demand of a sexual nature is either an explicit or implicit term or condition of employment or academic study or grading, or where verbal or physical conduct of a sexual nature has the effect of creating an intimidating, offensive or hostile work or educational environment.
17. Acts of academic dishonesty, including but not limited to, cheating, plagiarizing, falsifying research data or results, or assisting others to do the same.
18. Willfully destroying, damaging, tampering, altering, stealing, misappropriating or using without permission any system, program or file of the system.
19. Acts of hazing. Hazing is defined as any method of initiation into or affiliation with the university or community college community, a student organization, a sports team, and academic association, or other group engaged in by an individual that intentionally or recklessly endangers another individual; and
20. Any other conduct which violates applicable state prohibitions policies, procedures, rules, regulations or bylaws of the Board of Regents or System institution.

NEVADA SYSTEM OF HIGHER EDUCATION SANCTIONS
1. Warning: Notice, oral or written, that continuation or Repetition, within a stated reasonable period of time, of conduct found wrongful may be the cause for more severe disciplinary action.
2. Reprimand: Formal censure or severe reproof administered in writing to someone engaging in prohibited conduct.
3. Restitution: The requirement to reimburse the legal owner for loss due to defacement, damage, or misappropriation of funds or property.
4. Probation for Students: A trial period not exceeding one year. Probation may include exclusion from participation in privileged or extracurricular NSHE activities. The person placed on probation shall be notified, in writing, that repetition of the act or other acts prohibited by these rules will lead to more severe sanctions. The official transcript of the student shall be marked “Disciplinary Probation” for the period of the probation and any exclusions noted.

5. Suspension for Students: Exclusion for a definite period of time from attending classes and participating in other NSHE activities as set forth in a notice to the student. The official transcript of the student shall be marked “Disciplinary Suspension Effective.” A student who is not currently enrolled at the college and who graduated at the end of the previous semester may request that the notation of the disciplinary suspension be removed from his/her permanent record when two years have elapsed since the expiration of the student’s suspension. Such request must be submitted in writing to the college president. If the request is not granted, the student may submit another request after one year.

6. Suspension for Employees: Exclusion from assigned duties with or without pay for a specified time period.

7. Expulsion for Students: Termination of student status for an indefinite period of time. Permission of the college president shall be required for readmission. The official transcript of the student shall be marked “Disciplinary Expulsion Effective.”

USE OF SOCIAL SECURITY NUMBERS
The Family Educational Rights and Privacy Act of 1974 as amended requires that when any federal, state, or local government agency requests an individual to disclose his/her Social Security number, that individual must also be advised whether that disclosure is mandatory or voluntary, by what statutory or other authority the number is solicited and what use will be made of it.

Accordingly, students are advised that disclosure of their social security number is not required as a condition of registration at WNC. All students will be assigned a 10 digit student identification number by Admissions and Records, which may be used in lieu of a social security number. Students will need to show a government issued photo ID to obtain their student ID number or they may submit a written request to Admissions and Records to have the student ID number mailed. Students are responsible for utilizing the same identification number throughout their attendance at WNC.

The Social Security number is used to verify the identity of the applicant and as an identifier on student records throughout the enrollment periods of the student to accurately record necessary data. As an identifier the Social Security number is used in program activities such as determining enrollment, recording grades, certifying enrollment verification, generating student transcripts and student fees, and as an identifier for grants, loans and other financial aid programs.

RESIDENCY DEFINITIONS
BONA FIDE NEVADA RESIDENT
A bona fide Nevada resident is defined as an independent person who has continuous physical presence in the state of Nevada for a minimum of 12 consecutive months prior to matriculation, who has no ties to any other state and who has the intent to permanently reside in the state of Nevada. In general, an individual is expected to obtain a Nevada driver’s license or ID card within 30 days of moving to Nevada to be considered a bona fide resident. For a dependent person, the family, spouse or legal guardian must have physical presence in the state of Nevada for a minimum of 12 consecutive months prior to the student’s matriculation, with no ties to any other state, with the intent to permanently reside in Nevada.

DATE OF MATRICULATION
Date of matriculation is the first day of instruction in the semester or term in which enrollment of a student first occurs (excluding community service courses which are not state funded). This is applicable regardless of the actual start date of a course a student enrolls in. A student has matriculated if he/she enrolls for a course and does not withdraw before the 100% refund period or has a record of previous enrollment at Western Nevada College.

DEPENDENT AND FAMILY
A dependent is defined as a person who is not financially independent and is claimed as an exemption for federal income tax purposes under Section 152 of the Internal Revenue Code by another person for the most recent year. Family is defined as natural or legal adoptive parent(s) of a dependent person, or if one parent has legal custody of a dependent person, that parent.

NON-RESIDENT
A student who is not a bona fide Nevada resident and/or who is not a United States citizen or a Permanent Resident Alien is considered a nonresident and must pay nonresident fees. Only current enrollee or graduates of a Nevada high school may be considered a Nevada resident regardless of citizenship or permanent resident status.

RESIDENCY REGULATIONS
Regulations for determining Nevada residency for tuition charges are defined in the Board of Regents handbook, Title 4, Chapter 15. One of the following categories must apply in order for an individual to be deemed a Nevada resident:
1) A dependent person whose spouse, family or legal guardian is a bona fide resident of the state of Nevada at least 12 consecutive months prior to the student’s date of matriculation.
2) A financially independent person who is a bona fide resident of the state of Nevada for at least 12 consecutive months immediately prior to the date of matriculation.

The following exceptions can classify a person as a Nevada resident:
1) Current enrollees or graduates of a Nevada high school.
2) A professional or classified employee, postdoctoral fellow, resident physician, or resident dentist of the Nevada System of Higher Education currently employed at least half time, or the spouse or dependent child of such an employee.
3) A graduate student enrolled in the Nevada System of Higher Education and employed by the System in support of its instructional or research programs, only during the time of such employment.
4) A member of the Armed Forces of the United States, on active duty, stationed in Nevada as a result of a permanent change of duty station pursuant to military orders, or a person whose spouse, parent or legal guardian is a member of the Armed Forces of the United States stationed in Nevada as a result of a permanent change of duty station pursuant to military orders, including a Marine currently stationed at the Marine Corps Mountain Warfare Training Center at Pickle Meadows, California. If the member ceases to be stationed in Nevada, reside in Nevada, be stationed in Pickle Meadows, California, or be domiciled in Nevada, the spouse, child or legal guardian of the member shall not be charged tuition if the spouse, child or legal guardian of the member was enrolled prior to the reassignment and remains continuously enrolled at an NSHE institution.

5) A student enrolled in the University Studies Abroad Consortium or in the National Student Exchange Program, only during the period of time of such enrollment. Time spent in Nevada while a student is in the National Student Exchange Program shall not be counted towards satisfying the residence requirement, nor shall enrollment through the Consortium of the Exchange Program be included in the “date of matriculation” for evaluation of Nevada residency.

6) Members of federally recognized Native American tribes, who do not otherwise qualify as Nevada residents, and who currently reside on tribal lands located wholly or partially within the boundaries of the state of Nevada.

7) A financially independent person who has relocated to Nevada for the primary purpose of permanent full-time employment.

8) A financially dependent person whose spouse, family, or legal guardian has relocated to Nevada for the primary purpose of permanent full-time employment.

9) A former member of the Armed Forces of the United States who was relocated from Nevada as a result of a permanent change of duty station pursuant to military orders under the following conditions:
   a) He/She was a resident of Nevada prior to leaving the state as a member of the Armed Forces; and
   b) He/She maintained his/her Nevada residency while a member of the Armed Forces and
   c) He/She returns to the state of Nevada within one year of leaving the Armed Forces.

10) Licensed education personnel employed full-time by a public school district in the state of Nevada, or the spouse of dependent child of such an employee.

11) A teacher who is currently employed full-time by a private elementary, secondary or postsecondary education institution whose curricula meet the requirements of NRS 394.130, or the spouse or dependent child of such an employee.

12) An alien who has become a Nevada resident by establishing himself/herself as a Nevada resident in Nevada and who holds a permanent immigrant visa, or has been granted official asylum or refugee status, or has been issued a temporary resident alien card, or holds an approved immigration petition as a result of marriage to a U.S. citizen. An alien holding another type of visa shall not be classified as a resident student, except as may be required by federal law or court decisions and upon due consideration of evidence of Nevada residence.

A student who has been classified as a nonresident who matriculates to WNC shall continue to be classified as a nonresident student throughout the student’s enrollment, unless and until the student demonstrates that his or her previous residence has been abandoned and that the student is a Nevada resident. A student must fill out a WNC Residency Reclassification Application and provide documentation of:
   a) continuous physical presence as a Nevada resident for at least 12 months immediately prior to the date of the application for reclassification, and
   b) evidence of intent to remain a Nevada resident, and
   c) proof of independent/dependent status. If the student is under 24 and a dependent, documentation of Nevada residency for the student’s family, spouse or legal guardian must be provided. If the family, spouse or legal guardian of a dependent student is not a Nevada resident, the student will continue to be classified as a nonresident student.

Any person who is classified as an out-of-state student, but who, under these regulations, is eligible for reclassification as an in-state student, shall, upon application and approval, become eligible for such classification at the time of the next registration period. No reclassification under these regulations shall give rise to any claim for refund of tuition already paid.

Students who do not qualify for Nevada residency, regardless of time spent in the state of Nevada include dependent students whose family are not residents of Nevada or non-U.S. citizens who do not have a resident alien card or proof of U.S. Citizenship. Students who have enrolled as a Good Neighbor, Children of Alumni or WICHE will not be reclassified as a resident until the student disenrolls from the applicable program and pays full nonresident tuition for at least 12 months for reclassification to resident status or does not take any courses at a NSHE institution for at least 12 months from the time the student moved to Nevada as a bona fide resident.

All residency regulations are subject to change by the Board of Regents. Changes become effective for the next semester for all affected students who are not currently classified as in-state residents.

DETERMINATION OF STATUS
Each institution of the Nevada System of Higher Education affected shall implement these regulations through the Admissions Office at each campus, under the direction of the president. A student may appeal decisions of Admissions and Records concerning his/her status as a resident or nonresident student to a residency appeals appellate board which will consider evidence and make a final determination. The student may appeal the decision to the residency appeals committee within 30 days from the final determination by Admissions and Records. In the event the appeal is not taken within that time, the decision of Admissions and Records shall be final.

EXCEPTIONAL CASES
In exceptional cases where the applications of these regulations causes an injustice to an individual who technically does not qualify as a resident student but whose status, either because of the residence of the student or his/her family is such as to fall within the general intent of these regulations, then the residency appeals committee shall have the authority to determine that such a student be classified as a resident student. It is the intent of this provision that it applies, only in the infrequent exceptional cases for which a strict application of these regulations results, in the sole judgment of the residency appeals committee, in an obvious injustice.
SEXUAL HARASSMENT POLICY

A. Sexual harassment is illegal under federal and state law. The Nevada System of Higher Education (NSHE) is committed to providing a place of work and learning free of sexual harassment. Where sexual harassment is found to have occurred, the NSHE will act to stop the harassment, to prevent its recurrence, and to discipline those responsible in accordance with the NSHE Code or, in the case of classified employees, the Nevada Administrative Code. Sexual harassment is a form of discrimination; it is illegal.

No employee or student, either in the workplace or in the academic environment, should be subject to unwelcome verbal or physical conduct that is sexual in nature. Sexual harassment does not refer to occasional compliments of a socially acceptable nature. It refers to behavior of a sexual nature that is not welcome, that is personally offensive, and that interferes with performance.

It is expected that students, faculty and staff will treat one another with respect.

B. Policy applicability and sanctions: All students, faculty, staff, and other members of the campus community are subject to this policy. Individuals who violate this policy are subject to discipline up to and including termination and/or expulsion, in accordance with the NSHE Code or, in the case of classified employees, the Nevada Administrative Code. Other, lesser sanctions may be imposed, depending on the circumstances.

This policy is not intended to and does not infringe upon academic freedom in teaching or research as established in the NSHE Code, Chapter 2.

C. Training: All employees shall be given a copy of this policy and each institution’s Human Resources Office shall maintain documentation that each employee received the policy. New employees shall be given a copy of this policy at the time of hire and each institution’s Human Resources Office shall maintain documentation that each new employee received the policy.

Each institution shall include this policy and complaint procedure in its general catalog.

Each institution shall have an on-going sexual harassment training program for employees.

D. Sexual harassment defined: Under this policy, unwelcome sexual advances, requests for sexual favors, and other visual, verbal or physical conduct of a sexual nature constitute sexual harassment when:

1. Submission to such conduct is made either explicitly or implicitly a term or condition of an individual’s employment or academic status;

2. Submission to or rejection of the conduct is used as a basis for academic or employment decisions or evaluations, or permission to participate in an activity; or

3. The conduct has the purpose or effect of substantially interfering with an individual’s academic or work performance, or of creating an intimidating, hostile or offensive environment in which to work or learn.

Sexual harassment may take many forms—subtle and indirect, or blatant and overt. For example,

- It may occur between individuals of the opposite sex or of the same sex.
- It may occur between students, between peers and/or co-workers, or between individuals in an unequal power relationship.
- It may be aimed at coercing an individual to participate in an unwanted sexual relationship or it may have the effect of causing an individual to change behavior or work performance.
- It may consist of repeated actions or may even arise from a single incident if sufficiently severe.
- It may also rise to the level of a criminal offense, such as battery or sexual assault.

Determining what constitutes sexual harassment under this policy will be accomplished on a case by case basis and depends upon the specific facts and the context in which the conduct occurs. Some conduct may be inappropriate, unprofessional, and/or subject to disciplinary action, but would not fall under the definition of sexual harassment. The specific action taken, if any, in a particular instance depends on the nature and gravity of the conduct reported, and may include disciplinary processes as stated above.

Examples of unwelcome conduct of a sexual nature that may constitute sexual harassment may, but do not necessarily, include, and are not limited to:

- Physical assault;
- Sexually explicit statements, comments, questions, jokes, innuendoes, anecdotes, or gestures;
- Unnecessary touching, patting, hugging, or brushing against a person’s body or other inappropriate touching of an individual’s body;
- Remarks of a sexual nature about a person’s clothing or body;
- Use of electronic mail or computer dissemination of sexually oriented, sex-based communications;
- Sexual advances, whether or not they involve physical touching;
- Requests for sexual favors in exchange for actual or promised job or educational benefits, such as favorable reviews, salary increases, promotions, increased benefits, continued employment, grades, favorable assignments, letters of recommendation;
- Displaying sexually suggestive objects, pictures, magazines, cartoons, or screen savers;
- Inquiries, remarks, or discussions about an individual’s sexual experiences or activities and other written or oral references to sexual conduct.

Even one incident, if it is sufficiently serious, may constitute sexual harassment. One incident, however, does not usually constitute sexual harassment.
E. Procedure: The chancellor and each president shall designate no fewer than two administrators to receive complaints of alleged sexual harassment. The administrators designated to receive the complaints may include the following: (1) the Human Resources officer at the institution; (2) the Affirmative Action Program officer; or (3) any other officer designated by the president. If the Human Resources officer or the Affirmative Action Program officer or another officer designated by the president, is not the individual who initially receives the complaint of alleged sexual harassment, then the individual receiving the complaint must immediately forward the complaint to either the Human Resources officer or the Affirmative Action Program officer.

An individual filing a complaint of alleged sexual harassment shall have the opportunity to select an independent advisor for assistance, support, and advice and shall be notified of this opportunity by the Human Resources officer or the Affirmative Action Program officer, or by their designee. It shall be the choice of the individual filing the complaint to utilize or not utilize the independent advisor. The independent advisor may be brought into the process at any time at the request of the alleged victim. The means and manner by which an independent advisor shall be made available shall be determined by each institution or unit.

Supervisors’ responsibilities: Every supervisor has responsibility to take reasonable steps intended to prevent acts of sexual harassment, which include, but are not limited to:

- Monitoring the work and school environment for signs that harassment may be occurring;
- Refraining from participation in, or encouragement of actions that could be perceived as harassment (verbal or otherwise);
- Stopping any observed acts that may be considered harassment, and taking appropriate steps to intervene, whether or not the involved individuals are within his/her line of supervision;
- Taking immediate action to minimize or eliminate the work and/or school contact between the two individuals where there has been a complaint of harassment, pending investigation.

If a supervisor receives a complaint of alleged sexual harassment, or observes or becomes aware of conduct that may constitute sexual harassment, the supervisor must immediately contact one of the individuals identified above to forward the complaint, to discuss it and/or to report the action taken.

Failure to take the above action to prevent the occurrence of or stop known harassment may be grounds for disciplinary action.

Complaints of sexual harassment must be filed within one hundred eighty (180) calendar days after the discovery of the alleged act of sexual harassment with the supervisor, department chair, dean, or one of the administrators listed above and/or designated by the president to receive complaints of alleged sexual harassment. Complaints of prohibited conduct, including sexual harassment, filed with an institution’s administrative officer pursuant to NSHE Code Chapter 6, Section 6.8.1, are not subject to this 180 day filing requirement.

1. Employees:
   a. An employee who believes that he or she has been subjected to sexual harassment by anyone is encouraged—but it is neither necessary nor required—to promptly tell the person that the conduct is unwelcome and ask the person to stop the conduct. A person who receives such a request must immediately comply with it and must not retaliate against the employee for refusing the conduct.
   b. The employee may also choose to file a complaint with his or her immediate supervisor, who will in turn immediately contact one of the officials listed above.
   c. If the employee feels uncomfortable about discussing the incident with the immediate supervisor, the employee should feel free to bypass the supervisor and file a complaint with one of the other listed officials or with any other supervisor.
   d. After receiving any employee’s complaint of an incident of alleged sexual harassment, whether or not the complaint is in writing, the supervisor will immediately contact any of the individuals listed above to forward the complaint, to discuss it and/or to report the action taken. The supervisor has a responsibility to act even if the individuals involved are not supervised by that supervisor.

2. Students.
   a. A student who believes that he or she has been subjected to sexual harassment by anyone is encouraged—but it is neither necessary nor required—to promptly tell the person that the conduct is unwelcome and ask the person to stop the conduct. A person who receives such a request must immediately comply with it and must not retaliate against the student for rejecting the conduct.
   b. The student may also choose to file a complaint with his or her major department chair, who will in turn immediately contact one of the officials listed above.
   c. If the student feels uncomfortable about discussing the incident with the department chair, the student should feel free to bypass the chair and file a complaint with one of the above officials or to any chair or dean, who will in turn immediately contact one of the officials listed above to forward the complaint, whether or not the complaint is in writing, to discuss it and/or to report the action taken. The chair or dean has a responsibility to act even if the individuals are not supervised by that chair or dean.

3. Non-employees and non-students: Individuals who are neither NSHE employees nor NSHE students and who believe they have been subjected to sexual harassment by a NSHE employee during the employee’s work hours or by a NSHE student on campus or at a NSHE-sponsored event may utilize any of the complaint processes set forth above in this section.

4. Investigation and Resolution:
   a. After receiving a complaint of the incident or behavior, an investigation by one of the above listed officials will be initiated to gather information about the incident. Each institution may set guidelines for the manner in which an investigation shall be conducted.
   b. At the completion of the investigation, a recommendation will be made to the appropriate management regarding the resolution of the matter. The recommendation is advisory only.
   c. After the recommendation has been made, a determination will be made by appropriate management regarding the resolution of the matter. If warranted, disciplinary action up to and including involuntary termination or expulsion will be taken. Any such disciplinary action shall be taken in accordance with NSHE Code Chapter 6, or, in the case of classified employees, Nevada Administrative Code , Chapter 284. Other appropriate actions will be taken to correct problems, if any, caused by or contributing to the conduct. If proceedings are initiated under Chapter 6, the investigation conducted pursuant to this policy may be used as the Chapter 6 investigation. The administrative officer, in his or her discretion, may also supplement the sexual harassment investigation with additional investigation.
d. After the appropriate management has made a determination regarding the resolution of the matter, and depending on the circumstances, both parties may be informed of the resolution. Certain actions made confidential under NSHE Code Chapters 5 and 6 or Nevada Administrative Code, Chapter 284 shall remain confidential.

F. Prompt Attention: Complaints of sexual harassment are taken seriously and will be dealt with promptly. Where sexual harassment is found to have occurred, the NSHE institution or unit where it occurred will act to stop the harassment, to prevent its recurrence, and to discipline those responsible.

G. Confidentiality: The NSHE recognizes that confidentiality is important. However, confidentiality cannot be guaranteed. The administrators, faculty or staff responsible for implementing this policy will respect the privacy of individuals reporting or accused of sexual harassment to the extent reasonably possible and will maintain confidentiality to the extent possible. Examples of situations where confidentiality cannot be maintained include, but are not limited to, necessary disclosures during an investigation, circumstances where the NSHE is required by law to disclose information (such as in response to legal process), or when an individual is in harm’s way.

H. Retaliation: Retaliation against an individual who in good faith complains of alleged sexual harassment or provides information in an investigation about behavior that may violate this policy will act to stop the harassment, to prevent its recurrence, and to discipline those responsible.

“Retaliation” may include, but is not limited to, such conduct as:

- the denial of adequate personnel to perform duties;
- frequent replacement of members of the staff;
- frequent and undesirable changes in the location of an office;
- the refusal to assign meaningful work;
- unwarranted disciplinary action;
- unfair work performance evaluations;
- a reduction in pay;
- the denial of a promotion;
- a dismissal;
- a transfer;
- frequent changes in working hours or workdays;
- an unfair grade;
- an unfavorable reference letter.

I. Relationship to freedom of expression: The NSHE is committed to the principles of free inquiry and free expression. Vigorous discussion and debate are fundamental rights and this policy is not intended to stifle teaching methods or freedom of expression. Sexual harassment, however, is neither legally protected expression nor the proper exercise of academic freedom; it compromises the integrity of institutions, the tradition of intellectual freedom and the trust placed in the institutions by their members.

PUBLIC SAFETY

The WNC Public Safety Department provides security for the community. The staff of the Public Safety Department is diligent in maintaining a high visibility and has a good working relationship with local law enforcement. The staff will report any suspected criminal or suspicious activities to these agencies.

Annual Crime Statistics information can be accessed from WNC’s web site: www.wnc.edu/ps/clery.php. The information was prepared under the guidelines established by United States Code, Section 1092(f), known as the “Jeanne Clery, Disclosure of Campus Security Policy and Campus Crime Statistics Act,” and the Code of Federal Regulations. The information represents a general description of Western Nevada College’s security/safety policies and programs, and the crime statistics for the most recent calendar year and the two preceding calendar years; however, the information is not intended to serve as a contractual agreement between the college and the recipient.

STUDENT CONDUCT CODE

As part of NSHE, Western Nevada College complies with rules and regulations as adopted by the Board of Regents. In addition, WNC has adopted “Principles of Community” as well as regulations governing student behavior.

STUDENT RIGHT TO KNOW ACT

The Student Right to Know and Campus Security Act requires that WNC comply with the provisions and updates in disclosing the persistence graduation rate of certificate or degree-seeking students. This information shall be available each year to current and prospective students prior to enrolling or entering into any financial obligation.

As of 2007-2008, the four-year average Student-Right-to-Know graduation rate was 21 percent.

WNC graduation completion rates are available from the Counseling Services and the Admissions and Records offices on the Carson City campus.