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# **ACADEMIC CALENDAR**

## FALL SEMESTER

	FALL - 2004	FALL - 2005
Academic Semester Begins	Aug. 19, 2004	Aug. 18, 2005
Instruction Begins	Aug. 28, 2004	Aug.27,2005
Labor Day (Holiday)	Sept. 6, 2004	Sept. 5, 2005
Deadline for Students Opting Out of		
Directory Information Disclosure	Oct. 8, 2004	Oct. 7, 2005
Nevada Day (Holiday)	Oct. 29, 2004	Oct. 28, 2005
Veterans Day (Holiday)	Nov.11,2004	Nov. 11, 2005
Thanksgiving Break (Holiday)	Nov. 25-28, 2004	Nov. 24-27, 2005
Instruction Ends	Dec. 19, 2004	Dec. 18, 2005
Final Grades Due – Fall Semester Ends	Dec. 21, 2004	Dec. 20, 2005
No. Instructional Days*	75	75
No. Academic Days*	84	84

## SPRING SEMESTER

	SPRING - 2005	SPRING - 2006
Academic Semester Begins	Jan. 10, 2005	Jan. 9, 2006
Martin Luther King Day (Holiday)	Jan. 17, 2005	Jan. 16, 2006
Instruction Begins	Jan. 22, 2005	Jan. 21, 2006
Presidents Day (Holiday)	Feb.21,2005	Feb. 20, 2006
Deadline for Students Opting Out of		
Directory Information Disclosure	Mar.4,2005	Mar. 3, 2006
Spring Break	Mar. 26-Apr. 1, 2005	Mar. 18-24, 2006
Instruction Ends	May 15, 2005	May 14, 2006
Final Grades Due	May 17, 2005	May 16, 2006
Graduation – Spring Semester Ends	May 20, 2005	May 19, 2006
No. of Instructional Days*	74	74
No. of Academic Days*	88	88

<sup>\*</sup>Does not include Saturdays, Sundays or holidays.

# TMCC CATALOG 2004-2005

#### TMCC PARTNERS IN EDUCATION

#### **COLLEGE OFFICERS**

PHILIP M. RINGLE, Ph.D.

President

JOWEL LAGUERRE, Ph.D.

**DELORES SANFORD** 

JUANITA CHRYSANTHOU

Vice President Academic Affairs Vice President Finance and Administrative Services Vice President Student Services

#### UCCSN BOARD OF REGENTS AND SYSTEM ADMINISTRATION

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Las Vegas

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Marcia R. Bandera

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Sparks

Linda Howard

Las Vegas

Dr. Tom Kirkpatrick

Las Vegas

Howard Rosenberg

\_...

Dr. Jack Lund Schofield

Reno

ack Lund Schoneid

Las Vegas Las Vegas

Steve Sisolak Bret Whipple

Las Vegas

JAMES E. ROGERS, INTERIM CHANCELLOR

Harry E. "Buster" Neel, Vice Chancellor, Finance

Dr. Trudy Larsen, Interim Assistant Chancellor

#### TMCC FOUNDATION BOARD OF TRUSTEES

Marsha Berkbigler	Arthur Bonnel	Tony Ciorciari	John Ellsworth
<b>Edward Estipona</b>	Rhoda Evans	Donald Folgner	Sean French
Randy Frost	Joel Glover	Joe Gremban	Quincy Harris
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Paul Perkins	Tonya Powell	Carlos Romo	Phil Rose
Mike Rosenow	Sylvia Samano	Rod Sanford	Patty Snyder
Stan Thomas			

#### **CONTINUING STUDENTS**

Since continuing students are familiar with TMCC's programs and services, for them this course catalog is more of a reference document.

- Use the COURSE DESCRIPTIONS beginning on page 150, the FACULTY OF THE COLLEGE beginning on page 231 and a current class schedule to plan your course of study.
- Use the worksheet of your chosen program to plan and track your progress. See page 28 for information on the course catalog that you use to determine graduation requirements.
- Use the STUDENT INFORMATION, COLLEGE PROGRAMS and APPENDICES to find the answers to questions you may have.
- Make sure the admissions and records office is aware of any changes you may have made in your course of study, name, address of record or phone number.

#### **NEW TRANSFER STUDENTS**

Use the checklist for new students on page 5 to become familiar with the college's programs and services. Meeting with a counselor, however, is imperative to ensure that you are aware of the transfer status of courses taken at other schools.

#### STUDENT RESPONSIBILITIES

- · read and understand the contents of the course catalog;
- · become familiar with all college policies and procedures;
- be aware of college deadlines, including dates for registration, fee payments, dropping classes and registration changes;
- keep the college informed of changes in name, address, phone number, enrollment changes which could affect financial aid awards and/or any other circumstances which could affect satisfactory progress toward a degree;
- attend class and complete all assignments in accordance with the expectations established by the instructor; and
- behave in a manner which contributes to a positive learning environment for all in the classroom and on the campus. (See Appendix L or contact the associate dean of students at 775-673-7114 to address any conduct concerns.)

Physically or learning disabled students may call 775-673-7285 to receive a copy of this course catalog in a more accessible form.

#### **ACCREDITATION**

TMCC is accredited by the Northwest Commission on Colleges and Universities.

# NONDISCRIMINATION STATEMENT

TMCC does not discriminate on the basis of sex, age, race, color, religion, handicap or national origin in the programs or activities which it operates. All operating policies of the college pertaining to, but not limited to, the instructional programs, student services programs, learning resources services and the employment of all professional, classified and student employees direct such nondiscrimination.

The college is in compliance with Executive Order 11246, Title VII Civil Rights Act (1964) as amended by the Equal Employment Opportunity Act of 1972; Title IX Regulation Implementing Education Amendments of 1972; Section 504, Rehabilitation Act of 1973, the Americans with Disabilities Act, the 1991 Civil Rights Act and all other federal, state and University and Community College System of Nevada rules, laws, regulations and policies.

The equal opportunity and affirmative action policy statements, grievance procedures and sexual harassment policy can be found in Appendices M and N of this course catalog. All matters of alleged discrimination under the previously cited laws, regulations and policies should be referred to the affirmative action officer.

#### DISCLAIMER

The TMCC course catalog describes anticipated programs, courses and requirements. These are subject to modification at any time to accommodate changes in college resources or educational plans. The course catalog does not constitute a contractual commitment that the college will offer all the courses or programs described. The college reserves the right to eliminate, cancel, reduce or phase out courses, programs and requirements for financial, curricular or programmatic reasons. The college also reserves the right to limit enrollment in specific programs and courses, to change fees during the student's period of study and to require a student to withdraw from the institution for cause at any time.

#### TMCC PRIVACY NOTICE FOR PRINTED MATERIALS

In accordance with institutional policy and the U.S. Family Education Rights and Privacy Act of 1974 (FERPA), Truckee Meadows Community College vigorously protects the privacy of student education records. The institution does not release private records of individual students, such as grades and class schedules, without prior written consent of the student.

As permitted under federal law, the sole 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 Truckee Meadows Community College the following categories are defined as "directory" information: student name, address, telephone number, semesters of enrollment, full-time/part-time status, degree(s) awarded, emphasis field(s) and date(s) of graduation.

Students have the right to request non-disclosure of directory information. If they do not restrict release of this information, it is probable that the information will be released and disclosed. Truckee Meadows Community 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 by 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.

ization.
tion purposes.
on-commercial purposes.
SSN or ID number
Date

#### STUDENT CHECKLIST

#### New students

☐ Have you submitted a completed TMCC application for admission form to admissions and records?

Apply online at www.tmcc.edu.
Use the printed form in the class schedule.
Visit room 319 in the Red Mountain Building
or fax to 775-673-7028.

☐ Have you taken the ACCUPLACER placement test to assess your English and math skills?

ACCUPLACER results are required for many TMCC courses such as business, English and math. Call 775-673-8241.

☐ Have you attended the orientation program?

#### See page 15.

Visit the Starting Point in the Student Services Center in the Red Mountain Building or call 775-673-7111 for reservations.

☐ Have you consulted a counselor/academic advisor to help you select your classes?

# Contact the department of your major. Undecided and transfer majors should call 775-673-7060.

☐ First-time, full-time students are encouraged to participate in TMCC's QUEST program.

#### Call 775-673-7111. See page 6 for details.

 Check your admissions status online at www.tmcc.edu; then click on Web-Reg.

#### All students

☐ Was your financial aid file completed by the July 1 (for fall) or December 1 (for spring) deadline?

### Visit room 315 in the Red Mountain Building or call 775-673-7072.

☐ Have you consulted a counselor/academic advisor to help you select your classes?

#### Contact the department of your major. Undecided and transfer majors should call 775-673-7060.

☐ Did you complete the registration worksheet?

#### See page 6 of the fall 2004 class schedule.

☐ Did you use Web-Reg at your scheduled registration time to choose your classes? Did you log in a second time to verify your enrollment, fees and your credit card payment?

#### See page 4 of the fall 2004 class schedule.

☐ Did you pay your fees by the due date?

See page 4 of the fall 2004 class schedule.

#### **Continuing students**

Does admissions and records have your correct address and phone number?

Use Web-Reg to update your personal information or visit room 319 in the Red Mountain Building or call 775-673-7042.

Go online at www.tmcc.edu for further information.

#### **CAMPUS I OCATIONS**

#### **DANDINI CAMPUS**

#### 7000 Dandini Boulevard, Reno, NV 89512-3999

775-673-7000

TMCC's main campus houses the administrative functions of the college—everything from admissions and records to financial aid to student development services—as well as a wide variety of academic and occupational programs.

#### TMCC MEADOWOOD CENTER

#### 5270 Neil Road, Reno, NV 89502

775-829-9004

The Meadowood Center is a full-service education center. It offers a variety of academic and personal enrichment classes as well as student support services. The Institute for Business & Industry, Adult Basic Education/English as a Second Language programs and the Community Services Division are housed at the Meadowood Center.

#### TECHNICAL INSTITUTE, EDISON CAMPUS

#### 475 Edison Way, Reno, NV 89502

775-856-5300

Edison Campus, home of TMCC's Technical Institute, is a full-service campus providing students with education and training opportunities in industrial technologies. The Institute's mission, "to provide world-class training for a technically skilled workforce and guarantee results through student successes," is driven by a faculty and staff who believe in delivering quality education that leads to high-wage, high-skill jobs.

# TMCC/NELL J. REDFIELD FOUNDATION PERFORMING ARTS CENTER

505 Keystone Avenue, Reno, NV 89503

775-789-5671

#### TMCC MISSION

Truckee Meadows Community College provides access for lifelong learning opportunities to improve the quality of life for our diverse community.

TMCC creates a supportive, intellectually and culturally dynamic environment by offering the following:

- General education programs Customized job training
- Transfer degree programs Continuing education and recreational programs
- Developmental education programs Student and academic support services
- Occupational/technical degrees and programs

The college anticipates and responds to educational needs of individuals to achieve their goals, aspirations and dreams.

#### STRATEGIC GOALS

Academic Excellence — To foster an institutional culture that values, demands and supports excellence and learning.

**Diversity** — To foster an academic community that welcomes the opportunity to experience, examine and learn from diverse physical, cultural and ideological backgrounds while nurturing mutual respect.

Facilities — To provide effective and efficient development and use of facilities that are aesthetically pleasing, safe, environmentally friendly and enhance the learning experience.

Finance and Institutional Effectiveness — To achieve college goals through responsible human and fiscal resource development and management.

Strategic Partnerships — To expand current and to forge new, mutually beneficial partnerships, ensuring the vitality and relevance of our curriculum and programs, distinguishing TMCC as an integral and influential member of the community.

**Technology** — To develop a technology infrastructure to provide faculty, staff and students with the best practices of the industry.

Welcoming and Supportive Environment — To enhance and foster a welcoming intellectual, cultural and physical environment that is open, supportive and sensitive.

#### STUDENT INFORMATION

#### **ADMISSIONS INFORMATION**

#### ADMISSION TO THE COLLEGE

The open-door admission policy of TMCC encourages the entire community to become involved in the college's programs. All adults 18 years or older or those who are high school graduates or the equivalent may enroll in the college. High school students, international students and non-immigrants may also be eligible. See Appendix A for specific policies.

If you wish to enroll, submit your application online and get information about semester and registration dates, or call or visit the admissions and records office for other information about admission and registration. Call 775-673-7042, or visit the college at 7000 Dandini Boulevard, Reno, Nevada 89512-3999 or go online at www.tmcc.edu.

#### **QUEST**

QUEST—Quality Undergraduate Education Starts at TMCC—is a first-year experience program designed to help students be successful in college right from the start. New students who sign up for QUEST will receive these services and more!

- · Early, priority registration for classes
- · Placement tests
- · Customized academic advisement and educational plan
- · Faculty mentor

As a QUEST student, you will take three classes—English, math and college success skills—plus an elective during your first semester. The combination of these classes will prepare you for your courses at TMCC and beyond.

Sign up for a free QUEST orientation via the Web at www.tmcc.edu or call Starting Point at 775-673-7111.

#### ADMISSION TO HEALTH SCIENCE PROGRAMS

The health science programs include certified nursing assistant (CNA), dental assisting, dental hygiene, emergency medical service (EMS), nursing, paramedic, radiologic technology and veterinary technician. Admission to any of these programs is limited and requires special procedures. In order to be considered for selection into any of these programs, the applicant must satisfy certain requirements and submit the necessary application forms to the admissions and records office. The admission policies for the health science programs are listed alphabetically with the worksheets that begin on page 32. Specific information about admissions and records office (775-673-7044) or health sciences division (775-673-7115). Monthly information sessions are held. Call 775-673-7115 for dates and times.

#### IMMUNIZATION REQUIREMENTS

The following programs may have specific immunization requirements: criminal justice, dental assisting, early childhood education, emergency medical services, nursing, dental hygiene and radiologic technology. Immunizations that may be required are hepatitis B, measles, mumps and rubella, tetanus and diphtheria. Contact the health sciences division at 775-673-7115 for further information on specific program requirements.

#### STUDENT PLACEMENT TESTING

Every new student planning to register for math or English courses at TMCC must take the ACCUPLACER placement tests, which assess the basic skills in reading, writing and mathematics. These tests are provided to help students select the appropriate courses in which to register. In many cases, there are also qualifying test scores required for course enrollment. Please note that some business courses require ACCUPLACER placement test results for course enrollment.

Students with recent ACT/SAT scores (no more than two years old) or with qualified transfer courses from other colleges, senior citizens and some others may be exempt. If you are not sure if you need to take the ACCUPLACER placement tests, contact a counselor.

If your first language is not English, you must make arrangements to take the ACCUPLACER placement tests to be assessed in English.

Before you take the ACCUPLACER placement tests, your application must be on file with admissions and records.

For a schedule of ACCUPLACER testing hours or for more information about the test, call 775-673-8241 or visit our Web site at www.tmcc.edu/admissions/accuplacer.asp.

#### ACCUPLACER Retake Policy

Every student may take one math and one English placement test at no cost. All subsequent retakes are \$10 each. A student may retake the test three weeks or more after the first testing session. A maximum of two retakes will be allowed. If a student desires to retake the test beyond the set limit, written permission from the chair of the math or English department is required.

#### **Testing Accommodations**

In accordance with the ADA requirements, TMCC accommodates a wide range of documented needs through alternative formats, special testing sessions, etc. Anyone who has special needs should inquire about accommodations when registering for tests. Allow ample time for special scheduling requirements.

#### ADVANCED STANDING

TMCC will accept credit from a variety of training and educational programs toward an associate degree and/or certificate of achievement. Contact the admissions and records office about how to obtain an advanced standing evaluation.

The maximum number of credits allowed for transfer from all sources is 45 credits per degree. The maximum number of credits possible in each category is:

- advanced standing from other colleges and universities: 45
  credits total.
- 2. advanced standing from credit by examination: 30 credits.
- 3. advanced standing from nontraditional sources: 15 credits or a maximum of 25% of the total credits required for the degree.

Transcripts which are received from other colleges or universities must come directly from that school to the admissions and records office to be classified as official transcripts. All other transcripts will be considered unofficial and will not be evaluated. The TMCC Transfer Credit Policy appears in Appendix C of this course catalog.

#### **ADVISEMENT**

Advising is recommended to students who are interested in programs of study leading to a degree or certificate and to students who are considering transferring their TMCC credits to a four-year institution. If you need help deciding what program of study to follow, call the advisement center at 775-673-7062 for an appointment or stop by Red Mountain 122. Call the specific department for advice on specific programs.

#### HONORS PROGRAM

TMCC's honors program is for the student who wishes to pursue the most prestigious course of study offered at TMCC. The honors courses will be instructed at a conceptual/theoretical level that is not standard for most regular courses. Fees for the TMCC honors courses are the same as regular TMCC courses.

TMCC's honors program is coordinated with the University of Nevada, Reno and the University of Nevada, Las Vegas honors programs. Upon acceptance to the TMCC honors program, a student may complete 12

of the 30 credits to earn an honors diploma at UNR or UNLV. The type of honors courses offered at TMCC is standard in the United States; most universities should accept TMCC honors courses and credits.

Students interested in the TMCC honors program should contact Bridgett Boulton at 775-673-7223.

#### TMCC HIGH SCHOOL

TMCC is one of only a handful of colleges nationwide to be home to a school district high school. TMCC High School is designed for juniors and seniors who want to get a jump on their college education. This program gives high school students the opportunity to attend college while they are still in high school. Call 775-674-7660 for details.

#### REGISTRATION

Any person wishing to enroll for courses taught by the college must register during the scheduled registration periods using Web-Reg. Each semester, the college publishes a class schedule which includes detailed information on the courses available, registration procedures and dates, add/drop periods and the refund schedule. Previously enrolled students and new students who have attended an orientation session within the previous 12 months will be given first priority to register. New students will register according to the published schedule. Registration materials for all students will be available either online, in the class schedule or in the admissions and records office. Registration is official only when all registration fees have been paid.

#### **AUDIT**

A student who wishes to enroll for no credit may register as an auditor. An auditor pays regular fees and, at the discretion of the instructor, must meet all regular class requirements. A student who audits a course will not receive a grade or credit for that course. Changing from audit to credit or from credit to audit must be done by filing the necessary forms before the filing deadline printed in the current class schedule. Forms for changing to or from audit status require the student's signature and must be processed at the admissions and records office.

#### **ADDING CLASSES**

Students may add classes any time during the published registration period. Late starting classes may be added using the Web registration system up until the published start date of the class. Written permission of the division offering the class is required to add any class after the registration period or after the start date of the class. Students who add classes or register late become immediately responsible for the fees for these classes and should be aware that they may not be eligible for any refunds if they drop from these classes. Refunds are based on the times the class has met and not on the attendance of a particular student. See the refund policy in the Fees, Payment and Refund section of this course catalog. It is important for students to verify the accuracy of their enrollment schedules and fees any time a change is made.

#### DROPPING CLASSES

Students may use the Web registration system to drop classes up until two weeks prior to the official last day of the semester for full-term classes. Short-term and intensive classes must be dropped before the published last day of the class. Unless the class is officially dropped, the student is responsible for the fees and the instructor may assign a failing grade. It is important for students to verify the accuracy of their enrollment schedules and fees any time a change is made.

Refunds for dropping classes are based on the times the class has met and not on the attendance of a particular student. See the refund policy in the Fees, Payment and Refund section of this course catalog.

#### CANCELLATION OF COURSES

The college reserves the right to cancel any course. Students will automatically receive a full refund for a canceled class.

#### CONCURRENT REGISTRATION

Veterans, international students and financial aid students who are concurrently enrolled at TMCC and any other post-secondary institution must notify the admissions and records office in writing. These students must also indicate to the appropriate office which school is the parent institution and provide verification of fees paid and credits earned at the other institution.

#### CREDIT LOAD

All classes taken for credit constitute the total credit load for each student. The maximum number of credits a student may carry without the approval of a counselor/advisor is 17 credits during the fall/spring terms and six credits during either summer term.

#### FULL-TIME, PART-TIME STUDENTS

The enrollment status of students is determined by the number of credits, excluding community services credits, in which they officially enroll each semester.

- •Full time: 12 credits or more.
- •Three-quarter time: at least nine but fewer than 12 credits.
- •Half-time: at least six but fewer than nine credits.
- ·Less than half-time: fewer than six credits.

Students who receive veterans' assistance and/or financial aid must refer to Appendices D and E for the specific federal enrollment requirements students must maintain to remain eligible to receive benefits.

#### DATE OF MATRICULATION

A student's date of matriculation is the date of the first day of instruction in the semester or term in which enrollment first occurs. Registration in community services courses, which are not state funded, will not cause out-of-state tuition to be assessed, nor will enrollment in these courses be included in the date of matriculation for evaluation of residence.

#### PASS/WITHDRAW REGISTRATION OPTION

Students enrolling for community services or developmental courses may elect to be graded on a pass/withdraw basis instead of the usual grading scale. Students must come to the admissions and records office to select this option. Any changes to or from the P/W option must be completed prior to the deadline published each term in the class schedule.

#### SATISFACTORY/UNSATISFACTORY REGISTRATION OPTION

- 1. Any student may choose to take any course on an S/U basis but no course taken for a satisfactory/unsatisfactory grade (except those offered S/U ONLY) may be used to satisfy any TMCC general education or division core requirement.
- A maximum of six elective credits graded S/U may be used to satisfy credit requirements for any degree or certificate earned at TMCC
- Students must come to the admissions and records office to select this option. Any changes to or from the S/U option must be completed prior to the deadline published each term in the class schedule.
- 4. Instructors will issue a letter grade for every student (except for those courses offered S/U ONLY), but grades for students who enrolled with the S/U option will be converted to 'S' if the letter grade is 'A', 'B' or 'C' and to 'U' if the letter grade is 'D' or lower.
- 5. Courses which will be offered on an S/U basis ONLY will be approved by the curriculum committee and published as such in the class schedule. Examples of these courses would be those difficult to grade, in which experience, not mastery is the key (field trips, physical education) or in which prerequisites disallow novices from enrolling (advanced field study or practicum).

#### **RECORDS**

#### CHANGE OF NAME, ADDRESS OR MAJOR

Students can process a change of NAME by bringing legal documentation supporting the name change to the admissions and records office. A change of ADDRESS can be made on the Web, in person at the admissions and records office, by mail, by fax (775-673-7028) or by telephone (775-673-7042). To be official, a change of EMPHASIS (MAJOR) must be submitted to the admissions and records office.

While it is critical that all students keep the admissions and records office apprised of any changes, it is required of students who receive federal financial aid or veterans' benefits to keep name, address and major information current. Failure to do so could affect eligibility for continued benefits. Changes in emphasis also affect advisement and course catalog choice for graduation. When the admissions and records office becomes aware of an incorrect address through returned mail, a registration hold will be placed on the student until the address is corrected.

#### **CLASSIFICATION OF STUDENTS**

Freshman: A student who has earned fewer than 30 credits.

**Sophomore:** A student who has earned 30 credits or more, but has not completed all courses and requirements for an associate degree.

#### **ENROLLMENT CLASSIFICATION**

**New student:** A student who has never attended an institution of higher education.

**New transfer:** A student who has not previously attended TMCC but has attended other institutions of higher education.

Continuing student: A student who has attended TMCC.

#### **ENROLLMENT CERTIFICATION**

Truckee Meadows Community College has authorized the National Student Clearinghouse to act as our agent for all verifications of student enrollment. Please visit the Clearinghouse online at www.studentclearinghouse.org or contact them by phone at 703-742-4200.

#### CHALLENGE EXAMINATIONS

An enrolled or formerly enrolled student may petition for a challenge examination in certain courses approved by the college. The credit by examination petition may be obtained from the admissions and records office. The student must complete the petition and return it with the necessary fee. It will be approved or disapproved in accordance with the policies listed in Appendix C. Upon approval by the admissions and records office, the petition will be forwarded to the department in charge of administering the challenge examination. The examination is prepared by the department of the college responsible for instruction of the course. The examination will be comprehensive in nature, covering all the basic skills required of a student completing the course in the regular manner. Lists of courses approved for challenges and related fees are available in the admissions and records office.

#### **DEGREE AUDIT REPORTS**

For help in schedule planning and course selection, degree-seeking students may request a degree audit report (DAR) on Web-Reg or from the admissions and records office. Students may request a **free** DAR once per year, unless they change their major.

Transfer students who wish to use credit earned at other institutions for their degree or certificate may request an evaluation of credits when they have all official transcripts from their former institutions on file in the admissions and records office. Students must be currently or previously enrolled to receive this service. Unofficial DARs are also available through Web-Reg.

#### FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT

TMCC conforms to the Family Educational Rights and Privacy Act pertaining to student records and their privacy, their inspection and the appeal rights of the student. For full details about this policy, see Appendix G. In accordance with this act, TMCC designates the following student information as directory information and as such can disclose it to the public at the college's discretion: name, address, telephone number, dates of attendance, full or part-time status, degree awarded, major and date of graduation. To withhold disclosure of this directory information, the student must provide written notification to the admissions and records office using the form on page 4 of this course catalog.

#### **ATTENDANCE**

Because instructors consider class attendance an integral part of the learning experience, students are required to attend the first class of each course in which they register and adhere to the attendance policy established by the course instructor and stated in the course syllabus. It is the students' responsibility to withdraw from classes they are unable to attend. TMCC's faculty senate approved a policy to allow instructors, at their discretion, to withdraw students for nonattendance and/or not meeting the prerequisites for a class.

#### **GRADE REPORTS**

At the end of each semester, students' grades will be available on Web-Reg. Students can access the system approximately one week after the end of the term for their grades. Students who require a printed copy of the grade report can request through Web-Reg that one be mailed. By using the automated system to confirm grades and forgoing the mailing, students are helping both TMCC and the environment realize considerable savings. To receive a complete summary of the academic history, students should request an official transcript.

#### **GRADING SCALE**

The following grades and marks are used at TMCC.

GRADE	GRADE POINT VAL
A SUPERIOR	4.0
Α-	3.7
B +	3.3
B ABOVE AVERA	GE 3.0
B-	2.7
(+	2.3
C AVERAGE	2.0
(-	1.7
D+	1.3
D BELOW AVERA	.GE 1.0
D-	0.7
F FAILURE	0.0

The grade point value associated with each grade denotes how many points are accumulated for each credit earned with that grade. The grade point average is determined by dividing the sum of the grade points earned by the total number of credits earned with a regular letter grade.

Individual faculty members choose whether to use the "plus" and "minus" grades and whether to use the "F" grade or the "W" grade to indicate that a student failed to meet the requirements of the class. Students are informed of the instructor's choice of grading scale at the beginning of the class in the course syllabus. Students may not appeal the format an instructor chooses. The following marks are also part of the grading system, but carry no grade point value.

	 , , ,
P	PASS: community services, developmental, credit by exam courses or nontraditional credit only
S	SATISFACTORY: C or above
U	UNSATISFACTORY: D or below
I	INCOMPLETE
IP	IN PROGRESS

X IN PROGRESS: courses extending beyond one semester

AD AUDIT

W WITHDRAWAL: student withdraws from course during the first 13 weeks; instructor withdraws student for non-attendance or not meeting prerequisites; or student attends the class but fails to meet course requirements (used by some instructors instead of the 'F' grade). Date of last attendance or the date the final grade is issued is stored in the Student Information System.

NR NOT REPORTED: assigned by registrar pending submission of final grade by instructor

#### INCOMPLETE GRADES

An incomplete may be given if the student has completed a substantial portion of the class (75 percent) with at least a grade of C. There must be some verifiable, compelling reason for the lack of completion of the class. A conference between the instructor and the student should be held prior to the due date for grades at the end of the semester. A detailed statement describing the work to be completed, signed by the instructor and the department chair, must appear on the back of the official grade sheet of the instructor.

Students have **one semester** in which to make up assignments or examinations for a course in which they receive an incomplete. Failure to do so will result in the incomplete grade being changed to the lowest grade on the course syllabus. Summer session is not defined as a semester for this purpose. Students wishing to complete the work for a course in which they received an incomplete must make arrangements with the instructor who originally issued that incomplete.

#### NORMAL DEGREE PROGRESS

Students progressing toward a degree or certificate must maintain a minimum cumulative grade point average of 2.00, which is equivalent to an average grade of C.

#### RETAKING A COURSE

Students have the right to retake any course and have only the highest grade used in the computation of their total grade point average. Students will not receive duplicate credit for retaken courses. Students who are receiving financial aid or veterans' benefits should consult with the office from which they are receiving aid before retaking a course.

#### SEMESTER SYSTEM

Credits earned at TMCC are awarded on the basis of semester credits. A semester consists of 15 weeks. One semester credit is earned through 15 hours of classroom instruction or the equivalent.

Summer school is a self-supporting program that offers access to transferable and occupational courses, community services and continuing education programs, business and industry workshops and special summer activities. There are two 5-week terms in which most of the classes are offered although, due to content and demand for out-of-classroom work, some programs have a unique schedule and/or format. For additional information, please call the summer school office at 775-673-7812.

#### TRANSCRIPT OF RECORD

An official transcript is a cumulative report which contains all TMCC courses in which a student has been enrolled; the grades, credits and grade point summaries; the registrar's signature and the official seal of the college. An official transcript may be obtained by the student or mailed by the college upon the student's written request, which can be mailed or submitted in person to admissions and records to release this information. Allow three business days for processing. Unofficial copies may be obtained online using Web-Reg. A student's transcript will be withheld if there is a financial or disciplinary hold on the student's record.

#### APPFALS

#### APPEAL OF POLICY

Students appealing the application of a TMCC policy or procedure should begin the process at the associate dean of students office. Appeals will be accepted for review if students begin the process within six (6) months from the date of occurrence or six (6) months of when it could be reasonably assumed that the student was aware of the occurrence.

The student appeals board consists of the affirmative action officer or the designee of the president as chair, three faculty members, one counselor, two administrators, and one student. The dean of student services and enrollment management or designee, the director of admissions and records and other appropriate departmental consultants are nonvoting participants. This board meets monthly, or more frequently as needed, to hear appeals and recommend action to the vice president for academic affairs who has the final authority.

#### APPEAL OF CLASS GRADE

Grade appeals begin with the student and instructor of the class. If the appeal is not settled with the instructor, the student must complete a formal "appeal form" and forward it to the chair or program coordinator of the appropriate academic department or division. Instructors have the responsibility and authority to establish standards and criteria for awarding grades in their classes. However, if there is some tangible evidence that an improper class grade was given, a student who wishes to appeal the grade must do so within 90 days of the official ending date of the class. Students appealing a grade should be able to provide all tests, papers and other evidence they may have to support their appeal. If the grade appeal is not resolved with the chair, it will be forwarded to the appropriate instructional dean. The dean's decision will be final.

#### GRADUATION

TMCC offers four degrees: associate of arts, associate of science, associate of applied science and associate of general studies. Additionally, the college offers a certificate of achievement. Students are encouraged to read the information on each degree before making their educational decisions. Counselors and faculty advisors are available to assist individuals who want more information on college programs.

#### PREPARATION FOR GRADUATION

Students are urged to meet with a counselor or faculty advisor each semester for help in course selection and schedule planning and to evaluate progress toward graduation. Students with credit from other institutions should submit official transcripts to the admissions and records office for evaluation and request a degree audit report (DAR) as soon as possible after matriculating at TMCC.

#### REQUIREMENTS FOR GRADUATION

A student wishing to obtain a degree or certificate of achievement from TMCC must have satisfied all the following requirements.

- Filed an application for graduation and paid the application for graduation fee. Each student seeking an associate degree or certificate of achievement is required to submit a completed application for graduation to the admissions and records office. The application must be accompanied by the \$15 application fee before processing will begin. Deadline dates for filing these applications and payment of fees are
  - · fall semester, November 1
  - spring semester, March 1
  - · summer session, May 1

An additional \$5 will be charged for any application submitted after the deadline date, but not later than the last day of the semester in which the student will graduate. Students are cautioned that applying late for graduation will cause delays in the receipt of their diplomas and their name will not be

published. The date of graduation that will appear on the student's diploma/certificate and permanent academic record is the last month of the semester in which the application for graduation is approved.

- Completed 15 semester credits within TMCC. All graduates
  must have a minimum of 15 credits in residence at TMCC for
  each degree pursued. Only classroom instruction is applicable.
  Challenge examinations, nontraditional credit, etc., do not count
  as resident credit. This applies to all associate degrees and
  certificates of achievement.
- 3. Maintained a minimum cumulative grade point average of 2.00. The grade point average for graduation must be at least 2.00. This grade point average is calculated by combining the grade point average of all courses taken at TMCC and the grade point average of those transfer courses used to fulfill the degree requirements. A student must also have a cumulative grade point average of 2.00 for all coursework at TMCC.
- 4. Met all financial and library obligations. Students will not be issued a degree or certificate of achievement if they have not met all their financial and library obligations to the University and Community College System of Nevada. If students have an outstanding debt, they may pay it at the controller's office. Library obligations can be cleared through the library.
- 5. Completed the curriculum requirements for the degree or certificate. Students may elect to graduate under the degree requirements for the year in which they initially enrolled at TMCC in other than community services courses (unless these courses are used toward their degree); the requirements for the year in which they officially declared a major at the admissions and records office; or the requirements for the year in which they will graduate as long as the course catalog selected is no more than six years old. If a degree or emphasis is offered for the first time after a student has enrolled, the student may choose the course catalog year in which the degree or emphasis was first offered. Students may not use a combination of course catalogs for graduation. Summer session is included in the previous course catalog year, i.e., summer 2004 would be under the 2003-2004 course catalog. If students interrupt their college studies for more than two consecutive semesters, including summer session, the college encourages them to meet the requirements of the course catalog year under which they will complete the requirements for the degree. Some programs require students to be graduated under the current course catalog, e.g., health sciences.

#### **DUAL DEGREES**

Students may earn two degrees subsequently or simultaneously, provided they satisfy the following requirements.

- File a separate application for graduation and pay the fee for each degree.
- 2. Complete the curriculum requirements for each degree.
- 3. Complete 15 credits in residence beyond the requirements for the first degree. This means a student must have a minimum of 75 semester credits, 30 of which were earned in residence at TMCC.
- 4. Satisfy all additional requirements for both degrees.

See the admissions and records office for requirements for credits in residence for students earning more than one certificate of achievement.

#### COMMENCEMENT

All graduating students are encouraged to participate in commencement exercises held at the close of the spring semester each year. At that time, all associate degrees and certificates of achievement are conferred upon the fall, spring and summer graduates for the year.

#### **GRADUATION RATES**

The Student Right to Know and Campus Security Act requires that TMCC make available to current and prospective students the persistence and graduation rates of full-time, degree-seeking students. The average percentage of first-time, full-time students who graduate within three years of matriculating is 8.0 percent at TMCC.

Since the majority of our students are not full time (only 21 percent take 12 or more credits a semester) and we know that graduation is not the only measure of success for our students, these rates do not necessarily accurately reflect the success of all of our students.

#### TUITION AND FEES

#### TUITION AND FEE SCHEDULE

The following fees are in effect for the 2004-2005 school year.

- · Nevada residents: \$53.00/credit
- · Good Neighbor students: \$82.50/credit
- Out-of-state students in fewer than seven credits: \$107.00/ credit
- Out-of-state students in seven or more credits: \$53.00/ credit + \$2,346.00
- Out-of-state students residing outside of Nevada and enrolled in only distance education: \$77.50/credit
- · Summer school 2005, all students: \$56.00/credit

NOTE: Auditors pay the same per-credit fees. Community services courses are self-supporting and fees vary by course.

#### LAB AND SPECIAL FEES

These fees, added to the per-credit class tuition, are found below the class listing in the class schedule.

#### TECHNOLOGY FEE

The UCCSN Board of Regents approved a \$4 per credit technology fee in October 1999 which is included in the tuition listed above.

#### APPLICATION FEE

All new students must remit an application for admission fee. A onetime, nonrefundable application fee of \$10 is assessed at the time of first registration.

#### HEALTH CENTER

You must be enrolled in at least one academic credit (excludes community services credits) to be eligible. Call the controller's office for details, 775-673-7155. See page 19 for additional information.

#### STUDENT ACCIDENT AND HEALTH INSURANCE

You must be enrolled in at least six academic credits to be eligible. Call the controller's office for details, 775-673-7155.

#### TMCC FITNESS CENTER FEES

You can purchase a TMCC Fitness Center pass from the controller's office if you are enrolled for at least one TMCC credit, or you can use the fitness center by enrolling in a physical education class that includes time in the center. TMCC faculty and staff may also use the center. Please check with the controller's office for details.

#### UNR LOMBARDI RECREATION FEES

You can purchase recreation passes from the controller's office if you are enrolled for seven credits or more. See page 20 for additional information.

#### **GOOD NEIGHBOR TUITION**

If you live in a neighboring California county, you may be eligible for the Good Neighbor rate of \$82.50 a credit. Refer to Appendix B for details.

#### NONRESIDENT TUITION

Students classified as nonresident students taking seven or more credits shall pay nonresident tuition (\$2,346.00/semester) plus per credit registration fees. Registration in community services and summer courses, which are not state-funded, shall not cause tuition to be assessed, nor shall enrollment in community services courses be included in date of matriculation for evaluation of residency.

Students who plan to register for courses with TMCC as Nevada residents must provide proof of residency according to the regulations of the University and Community College System of Nevada. This is in conformity with Sections 10.020 and 396.540, Nevada Revised Statutes. Residency requirements can be obtained from the admissions and records office. The regulations for determining residency and tuition charges are printed in Appendix B of this course catalog.

#### DISTANCE EDUCATION OUT-OF-STATE TUITION

Out-of-state students residing outside of Nevada and enrolling in distance education classes only may be eligible for a special distance education rate of \$77.50 per credit (includes \$4 per credit technology fee). Please contact the admissions and records office for further information at 775-673-7042.

#### SENIOR CITIZEN TUITION

If you are 62 or older and have been a Nevada resident for one year, you qualify for this program. Tuition discounts apply only if there are seats available in a class; if the class in which you have enrolled becomes full, you must pay the full tuition. If you have turned 62 since taking your last TMCC class, notify the admissions and records office.

- · There is no application fee.
- There is no per-credit charge to register for a regular course.
- You must pay all lab and special fees including the \$4 percredit technology fee.
- You must pay 80 percent of the cost of community services classes and full price for community services conferences, online courses and motorcycle workshops.

#### COMMUNITY SERVICES CLASS FEES

Registration fees for each community services course are variable to cover the cost of instructor's salary, supplies, equipment and overhead. Fees are payable in full at the time of registration.

#### METHODS OF PAYMENT

# DELAYED PAYMENT OF REGISTRATION FEES AND TUITION

Contracts for a deferred payment plan are available to students who register in six or more academic credits in a fall or spring semester. Community services classes, health insurance and health center fees are not deferrable and must be paid in full at the time of registration. The controller or any designee(s) may authorize a deferred payment plan to meet the students' needs. The deferred amount will be 50% of the total charges payable by the student. The balance is due and payable no later than Friday of the sixth week of instruction. Any unpaid balance on a deferred payment plan becomes a student's accounts receivable on the final due date and is treated as an official fee hold for future registrations and transcript privileges. A penalty fee of 10 percent (minimum \$10) will be charged on the deferred balance not paid by the due date. The director of admissions and records is authorized, if necessary, to officially withdraw a student from classes for nonpayment with the balance treated as a student's accounts receivable. (B/R 3/02)

#### PAYMENT BY PERSONAL CHECK

Personal checks are accepted in payment of fees or bills. Checks should be made payable to the Board of Regents. Write the student's social security number on the check. The college does not furnish counter checks and checks altered in any way are not accepted. A \$25 collection fee is assessed for any check returned unpaid by the bank. The returned check and penalty fee must be paid by cash, credit card or money order. Payments made by a returned check are reversed from the student's account, leaving the balance due and payable immediately. Outstanding balances are subject to the unpaid fees and delinquent accounts policy and may result in the student being dropped from his/her classes.

#### PAYMENT BY CREDIT CARD

TMCC honors MasterCard, Visa, Discover and American Express credit cards. The card holder must be present at the time of payment unless payment is on Web-Reg. When registering online, a student may use an approved credit card to pay fees. Check Web-Reg two working days later to verify that your payment was applied. Refunds of credit card payments are issued by check only.

#### PAYMENT BY MAIL

Checks must be received by the controller's office in time to be processed by the due dates and times. Mail to: TMCC, Controller's Office, 7000 Dandini Blvd., RDMT 318, Reno, NV 89512.

#### PAYMENT IN PERSON

Bring your payment to the controller's office or use one of TMCC's convenient drop boxes to avoid lines. Drop boxes are located on the Dandini Campus at: controller's office, RDMT 318, Red Mountain Building and on the south entrance of the library. Both boxes close at 3 p.m. on Fridays. There is also a drop box at TMCC's Meadowood Center, 5270 Neil Road. This box closes at 1 p.m. on Fridays.

#### UNPAID FEES AND DELINQUENT ACCOUNTS

If you have not completely paid all of your fees by the due date, if you are not eligible for deferred payment or if you have not signed a deferred payment form, you may be subject to a penalty fee of \$10 per day, up to a maximum of \$100 per semester. If you owe any money to the UCCSN, you are ineligible to register or receive a transcript, diploma or certificate. Delinquent accounts are forwarded to a collection agency.

#### **REFUND POLICY**

The refund policy is applicable to all students in all programs and to all course registration fees for withdrawal or net credit reduction. There may be a partial or no refund if fees and/or tuition were paid either in part or whole by some financial assistance program, i.e., third party agency, scholarship, deferred payment plan, etc. The application fee is never refundable and cannot be transferred to another person or another fee. If you officially drop, you will be eligible for refund of fees (except the application fee) as follows.

- The application fee is not refundable.
- Stopping payment on a check or credit card does not constitute official withdrawal and will result in additional fees and collection costs.
- Refunds for Exceptional Circumstances

  Upon presentation of documentation and approval of the president or the president's designee, a refund of the registration fees and nonresident tuition for a semester may be given upon official withdrawal made at any time during the semester in the following instances:
  - Induction of the student into the United States Armed Forces;
  - 2. An incapacitating illness or injury which prevents the student from returning to school;
  - 3. Death of a student;

- 4. Death of a spouse, child, parent or legal guardian of the student:
- 5. Verifiable error on the part of the institution; or
- Other exceptional circumstances beyond the control of the institution or the student.
- Refunds are made to the student or to the contributing party in proportion to the payment of original fees made by each.
- Students are responsible for either paying for, or officially dropping from, each class in which they register, even if they do not attend. If a student fails to drop during the full-refund period, they will be responsible for all tuition and fees.
- Refund checks are issued at the end of the sixth week of instruction.

Please note: If you do not attend or stop attending classes and fail to personally drop within the full-refund period, you will be held responsible for all tuition and fees. Instructor withdrawals do not remove charges.

- 1. FULL-TERM courses (lasting 12 weeks or more)
  - A. 100 percent (one hundred percent) if you officially withdraw prior to the second calendar week of instruction in a semester.
  - B. 50 percent (fifty percent) if you file an official drop form prior to the end of the third calendar week of instruction in a semester.
- SHORT-TERM courses (lasting six to 11 weeks or class sessions) or SUMMER TERM
  - A. 100% (one hundred percent) if you file an official drop form prior to the second meeting of the class.
  - B. 50% (fifty percent) if you file an official drop form during the first 20% (twenty percent) of the course but after the second class meeting.
- INTENSIVE courses (lasting five or fewer weeks or class sessions)
   A. 100% (one hundred percent) if you file an official drop form prior to the first class meeting.
  - B. No refund after the first class meeting.
- 4. CANCELED courses
  - A. No action is required by the student, 100 percent refund.
- OUT-OF-STATE TUITION (nonresident) fees shall be refunded in conformity with this schedule for load reduction to less than seven credits and/or for complete withdrawal from school.

Refund checks are issued at the end of the sixth week of instruction. Regardless of original payment method (cash, check or credit card), all student refunds are issued by check and mailed to the student's current on-file address after this date.

### FINANCIAL AID, SCHOLARSHIPS AND STUDENT EMPLOYMENT

Although the student and the student's family have the primary responsibility for financing the costs of education, there is some aid available through TMCC for those families who cannot meet the total costs. This aid is available in the form of grants, loans, scholarships, student employment or a combination of these. These programs are regulated by federal (Title IV), state and campus guidelines. Most of the financial aid guidelines specify eligibility requirements, which include, but are not limited to the following.

- Be a citizen, permanent resident or other eligible noncitizen of the United States, as documented by the Department of Homeland Security.
- Have earned a high school diploma, successfully completed the GED or satisfactorily passed the ACCUPLACER test.
- Be accepted to or registered in a specific degree or certificate program at the TMCC admissions and records office.

- Not be in default or owe a repayment on any Title IV loans or grants.
- Sign a statement of educational purpose stating that any Title IV program funds received will be used solely for educational purposes.
- Be enrolled in classes that will apply to the degree requirements of the declared major (not to include community services classes).
- Certify that you have not been convicted of violating any federal or state drug possession or sale laws.
- · Provide any other documents, as required.

Students who do not specifically meet any of the eligibility requirements may still be eligible for some types of aid and should see a financial aid officer to discuss their special circumstances.

#### APPLICATION DEADLINES

To receive consideration for all Title IV and other financial aid funds students should apply as soon as possible beginning January 1 of each year. Awards are made on a first-come, first-served basis. Students must have a completed file and be eligible at least seven weeks prior to the start of classes or they will be responsible for paying their own fees and buying their own books and supplies.

Scholarship applications are available online beginning December 1 at www.tmcc.edu/finaid/scholarships.asp. The TMCC scholarship application has an annual due date of March 1. Most scholarship applicants are also rquired to submit academic transcripts by March 1. See the scholarship Web page for details.

Student employment and work study positions are posted all year, but are filled according to job and fund availability and the qualifications of the applicant.

#### APPLICATION PROCESS

The student may apply using the Free Application for Federal Student Aid (FAFSA) available online at www.fafsa.ed.gov. A new application must be filed each year. Students and parents may apply online for a PIN at www.pin.ed.gov to eliminate the requirement to mail in an original signature. If the student chooses not to obtain and/or use this PIN, they may still apply via the Web, but it may prolong the process.

The student may then complete his/her application via the Web at www.fafsa.ed.gov. Students who require a paper application may request one from a financial aid advisor. Students may mail the application to the central processor in the envelope provided with the application. Students (and/or their parents) who have questions about the application are encouraged to contact TMCC's financial aid office. Students who have a valid Student Aid Report (SAR) will automatically receive a PIN for Web application for the next award year.

If the application is submitted via the Web, students will receive an acknowledgment letter or e-mail from the Department of Education within three weeks once the signature page or application using a PIN is received. If the application is mailed to the processor, they will receive a SAR from the U.S. Department of Education within four to six weeks. After receipt of the acknowledgment letter or SAR, students must then submit any remaining supplemental documents to the financial aid office as soon as possible.

When a student's file is complete it will contain the TMCC financial aid information sheet. Students may be asked to submit additional documents. Some forms are available via the Web at www.tmcc.edu/finaid. The financial aid office will interpret or determine eligibility. The student will be notified of denial in writing. Award letters are posted on Web-Reg.

The student's financial aid award cannot exceed the established need. Awards may be a combination of grants, loans, scholarships or work study. Students having unusual circumstances concerning their eligibility for financial aid are encouraged to check Appendix D to see if they should contact a financial aid officer regarding their situation.

#### TYPES OF FINANCIAL AID

Detailed information on each type of aid including requirements, satisfactory progress policies, award limitations and repayment schedules are available on the TMCC financial aid Web site at www.tmcc.edu/finaid or in Appendix D of this course catalog. Following are brief descriptions of different types of aid available.

#### Millennium Scholarship

This scholarship is awarded by the State of Nevada Treasurer's office to all Nevada high school seniors who have met Millennium Scholarship requirements. The Millennium Scholarship value at TMCC is \$40 per credit. Students receiving the Millennium Scholarship must be in a degree program. Community services classes are not considered part of the credit load nor in the completion rate. Eligible students who attend TMCC during the summer must pay for their own classes and will be reimbursed about the end of September. For more information contact the Millennium Scholarship office at millennium.state. nv.us/ or by calling 888-477-2667.

#### Grants

**Federal Pell Grant:** this grant is funded by the federal government and awarded to eligible students who have not yet received a bachelor's degree. The amount of the grant is determined by a needs analysis. The actual award is based on the results of the needs analysis, the student budget at the institution and the number of credits for which the student enrolls.

Federal Supplemental Educational Opportunity: these limited funds are for students enrolled in at least six credits who qualify for a Pell Grant but still demonstrate considerable financial need after the initial offer package is determined. Students who show the greatest need are given preference for this grant.

Nevada Student Incentive Grant/Leveraging Educational Assistance Partnership: these limited funds are for Nevada residents who are enrolled at least half-time (six credits) and have considerable financial need. Students who show the least ability to contribute to their educational costs are given preference for this grant.

**Bureau of Indian Affairs Grant:** this grant is for eligible Native Americans and offered by the BIA through the individual tribes or BIA agencies. Students initiate the application process by contacting their specific tribal office.

State Grants and Grants-in-Aid: these limited funds are available for Nevada residents and some nonresidents enrolled at least half-time (six credits) and the TMCC financial aid office determines eligibility based on need or merit.

#### Loans

Students must have applied for financial aid with the FAFSA and be enrolled in at least six credits. To re-ceive the separate loan application, the student must attend a group workshop. Previous TMCC borrowers are not required to attend a workshop and may request a loan by contacting financial aid. Prior to receiving the first loan check, the student must have attended either a group or individual "entrance interview" session. Prior to receiving their second disbursement, graduating or leaving school or dropping below six credits, students must attend an "exit interview" session or complete an online exit process.

Federal Perkins Loan: this is a long-term, low-interest loan. The TMCC financial aid office determines who is eligible and the amount of the loan. Students having exceptional need and the least ability to contribute to their own educational costs are given priority. Repayment begins when the student graduates, leaves school or drops below six credits.

**Federal Stafford Loans (subsidized and unsubsidized):** these are low-interest, need-based and non need-based loans, respectively, made by banks and other commercial lending institutions to students. The interest rates are variable and are linked to the Treasury

Bill Rate. Repayment begins six months after the student graduates, leaves school or drops below half-time (six credits).

**Federal PLUS Loan:** the PLUS loan is for the parents of dependent students. The interest rates are variable and linked to the Treasury Bill Rate. Repayment of PLUS loans begins 60 days after the final disbursement of the loan check.

**Emergency Loan:** any TMCC students who are enrolled at least half-time (six credits), whose fees have been paid or deferred and have a bona fide emergency during the school term related to educational expenses may apply for a loan of a maximum of \$200. This loan must be repaid within 30 days and requires a \$1 processing fee. Students may receive one loan per term.

**Federal Direct Loan:** TMCC does not participate in this program. We do offer Federal Stafford/PLUS FELP loans.

#### **Employment**

Federal and State Work Study Program: these programs provide eligible students with funds to pay hourly wages earned by working in an approved job. Students apply for financial aid using the FAFSA and are informed via an award letter on Web-Reg if they are eligible. Job listings are posted on the Web at www.tmcc.edu/finaid/employment.asp.

Regents Award Program: this state-funded work program offers students positions that require a higher level of skill or knowledge and are more directly related to their career goals. Students need not be eligible for financial aid but must meet state-mandated eligibility criteria. Positions are posted on the Web at www.tmcc.edu/finaid/employment.asp.

**Student Employment:** students who have not qualified for either of the work study programs may apply for on- or off-campus jobs as available. These jobs are posted on the Web at www.tmcc.edu/finaid/employment.asp.

#### FINANCIAL AID STUDENT RIGHTS

All consumer information is available via the Web at www.tmcc.edu/finaid.

Students have an equal opportunity to receive financial aid. 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 the right to have access to information about all types of aid available at TMCC and minimum requirements for eligibility.

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 notes carefully before signing.

Students have the right to appeal decisions made by the financial aid officer to the financial aid review committee.

#### FINANCIAL AID STUDENT RESPONSIBILITIES

Students receiving financial aid from TMCC are required to accept certain responsibilities in order to receive their aid packages and/or maintain eligibility for continued aid awards.

**Enrollment:** students must be enrolled in a degree program for the number of credits stated on the TMCC information sheet. Any changes may result in the loss of eligibility and a delay in aid received. Community services classes are not considered part of the credit load nor in the completion rate.

**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.

Any change in enrollment from what was stated on the TMCC financial aid information sheet requires a change in enrollment form to be filed in the financial aid office. This form is also available on the Web at www.tmcc.edu/finaid. The deadline for changes to enrollment is posted at www.tmcc.edu/finaid/fees.asp. To be considered making satisfactory progress, the student must also complete the number of credits for which aid was awarded and maintain a cumulative 2.0 campus G.P.A. See Appendix D for a complete, detailed explanation of satisfactory progress.

**Change of Status:** students are required to notify the TMCC financial aid office in writing of any event that may alter their financial status such as a change of residency, 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 contact the admissions and records office to report any changes in name or educational goal/major. Address changes can be made on Web-Reg. 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 education 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 TMCC.

#### FINANCIAL AID REFUND POLICY

Students receiving federal aid who completely withdraw during a refund period, as defined in this course catalog and the class schedule, will have their account analyzed and the refunded amounts returned into Title IV accounts according to federal regulations. See Appendix D.

#### **SCHOLARSHIPS**

TMCC Scholarships: private donors and organizations have made scholarships available to TMCC students who meet the application deadlines and the established criteria for eligibility. These criteria vary for each scholarship. Awards are determined by committee process each spring for the following year. Applications are available online beginning December 1 and are due on March 1 of each year. TMCC scholarship policy requires students to have a minimum 2.0 cumulative GPA to qualify. They must also complete a minimum of six credits in the fall semester with a minimum 2.0 cumulative GPA in order to receive the spring portion of their award.

Agency/Off-Campus Scholarships: students who have been awarded a scholarship from an outside agency and want to apply their award to their costs of attending TMCC should have their donor contact TMCC financial aid, scholarship and student employment office. It is the student's responsibility to coordinate the disbursement process between the donor and the college. In order to ensure adequate time for payment of fees, funds must arrive six weeks prior to the start of each term.

**Tribal Scholarships:** these scholarships are for eligible Native Americans and offered through the individual tribes. Students initiate the application process by contacting the respective tribal office.

#### ADDITIONAL INFORMATION

For additional information regarding the financial aid, scholarship and student employment programs, visit the financial aid office in RDMT 315 on the Dandini Campus, phone 775-673-7072, visit us on the Web at www.tmcc.edu/finaid or chat online, Monday-Friday from 10 a.m. to 3 p.m. Financial aid officers are available to meet one-on-one with students on a drop-in basis. Please call ahead for hours of availability.

#### STUDENT SERVICES

Student services at TMCC assists students and community residents in achieving their educational, career and life goals. The services enhance the educational process and assist students in overcoming the financial, personal and learning obstacles that may prevent educational and career success.

#### ACADEMIC ASSISTANCE

Supplemental Instruction (SI) consists of group study sessions for traditionally difficult courses led by a trained leader. This leader is a student who has previously had the course and earned an A. The leader attends your class and leads out-of-class discussion sessions. These sessions are optional.

The benefit of SI is having a chance to discuss what you are learning, to clarify confusing concepts and to prepare for tests. Because the SI leader has had the course, he/she can help you put the material into understandable terms and apply it to real life. Most importantly, students who have attended SI at TMCC have earned an average of one-half to a whole grade better than students in the same class who did not attend. For a schedule of classes with SI, call 775-673-7285.

The Learning Hub, a tutorial and testing center, offers free services to TMCC students. Free tutoring is available in entry-level courses of accounting, biology, chemistry, economics, history, psychology, Spanish and all levels of math. Tips at Two O'clock, a series of study skills workshops, is offered each semester. Individual study skills assistance is available by appointment. The ASTM calculator rental program offers TI-83 calculators for rent for \$20 a semester. The Writing Center, located in the hub, provides free assistance with essays, reports and research papers for any class at TMCC. Computers and a free copier are also available for students.

Hours are Monday through Thursday, 9 a.m. to 8 p.m., and Friday and Saturday, 9 a.m. to 2 p.m. The Learning Hub is located in the Red Mountain Building on the Dandini Campus in room 115. For more information or to schedule an appointment, call 775-674-7517.

#### ACCOMMODATION SERVICES

TMCC provides free, reasonable accommodations and services for students with documented learning disabilities.

General services for students who qualify include extended exam time, a non-distracting test environment, note taking, textbook reproduction, scribes, readers, assistive technology, tutoring, a faculty liaison, academic advising and adaptive equipment.

Advance notice is required for services. Although many services can be provided within a week, textbook reproduction and other specialized services may require at least a 30 day advance notice.

To request services, please call 775-673-7277 or go to RDMT 120.

TMCC's main number 775-673-7000 is equipped for the hearing impaired.

# THE CERTIFICATION TESTING AND ONLINE TRAINING CENTER AT TMCC

The TMCC Certification Center is authorized by both ACT and VUE to deliver national computer-delivered licensing examinations in areas such as information technology, computer applications, social work, automotive excellence, and WorkKeys employment skills verification.

The center also provides more than 3,000 affordable Internetdelivered courses in English, Spanish and French that are organized into seven major categories: computer basics, information technology, management and leadership, personal and professional development, industrial technology and safety, English as a second language and key work skills.

For more information, call 775-824-3838 (English) or 775-824-3810 (Spanish), or visit us online at www.tmcc.edu/busindustry/certificationtesting/.

#### ADVISEMENT CENTER

Advisors and peer advisors are available prior to registration, during registration and throughout the semester to help plan educational programs and provide information about TMCC, its educational offerings, information on transferring to other institutions and other resources. Call 775-673-7060 for information or visit the advisement centers, Dandini Campus, Red Mountain Building, room 122 or TMCC Meadowood Center, room S302 (775-824-8617). For the answers to the most frequently asked questions, visit us online at www.tmcc.edu/advisement/

#### CAREER EXPLORATION/CAREER CENTER

If a student is undecided about a career choice, seeking a career change or needing to choose a major, the career center is here to help. Friendly staff are available to assist students in researching and connecting to the world of work through Internet connection and upto-date computerized software. Students are also welcome to use the career center to research majors and gather college transfer information.

The career center offers a variety of tests to aid in identifying and exploring a student's occupational interests and personal characteristics. The results of the assessment can be useful in career planning, educational planning and self-understanding. A counselor is available on an appointment basis to discuss the meaning of scores.

In addition to the career center's many resources, students are encouraged to utilize individual counseling appointments with professional counselors and enroll in career development classes and workshops to enhance their career decisions.

The career center is located in the Red Mountain Building, room 114 and may be contacted by phoning 775-673-7063. Students may connect online to the career center at www.tmcc.edu/careercenter/for more information.

#### COUNSELING CENTER

Students are encouraged to take advantage of the counseling services. The counseling program assists in establishing and achieving educational, career and life goals. Counselors are available in the counseling center to help students find self-understanding and resolve problems and concerns that might interfere with learning. Regular contact with a counselor can make progress through college smooth and successful. During each semester, the counseling center is open from 8 a.m. to 5 p.m., Monday, Thursday and Friday; 8 a.m. to 6 p.m., Tuesday and Wednesday; or call 775-673-7060. Students may connect online to the counseling center at www.tmcc.edu/counseling for more information. Counseling appointments can also be scheduled for the TMCC Meadowood Center. Call 775-824-8617 for details.

#### **ESL STUDENTS**

In order to foster success for students who speak English as a second language, TMCC provides testing for appropriate class placement. It is strongly recommended that all students who speak English as a second language be tested with ACCUPLACER and advised for correct placement in classes. See page 18 for additional information.

#### INTERNATIONAL STUDENTS

Students who are not U.S. citizens or immigrants and are interested in attending classes at TMCC other than English as a Second Language (ESL) or Bridge and whose native language is other than English, must take and pass the international TOEFL (Test of English as a Foreign Language) with a minimum score of 500 on the paper-based test or 173 on the computer-based test. An exception to the TOEFL is a recommendation from the IELC (Intensive English Language Center) at the University of Nevada, Reno.

Students who are not U.S. citizens or immigrants must also meet the college placement requirements prior to registering for classes. See

page 6 for specific information. The ACCUPLACER test is available for non-native speakers so that they may enroll in English classes.

Each semester before registering for classes, all international students on TMCC I-20s must meet with the international student advisor to determine their academic schedule and enroll in 12 credits. Students who are not U.S. citizens or immigrants who are interested in attending TMCC on an F-1 visa must follow special application procedures as outlined in Appendix A, part B, section 3.

New international students must attend an orientation prior to their first semester at TMCC. This session will provide academic advisement, international student rules, regulations and responsibilities and information about services and programs at TMCC. New international students must bring their passport with a valid visa and their I-94 to the admissions and records office. International students on an F-1 visa from another school must also show proof of being enrolled in 12 credits at their parent institution.

#### JOB PLACEMENT/INTERNSHIP SERVICES

Need help with the process of preparing to meet job and career challenges? Receive assistance in your job search through the job placement center. A specialist is available to help you look sharp and get hired.

A TMCC career development professional is located in the Red Mountain Building, room 114, and is available to help simplify the job search process, identify potential needs and prepare job seekers for future challenges. The placement specialist also works with students to locate suitable positions for internships. Call 775-673-7661.

#### TMCC'S ORIENTATION PROGRAMS

TMCC offers three orientation programs. Please choose the program that applies to you. For information, visit our Web site at tmcc.edu/ orienation or call 775-673-7111.

#### **OUEST Orientation**

QUEST is a freshman-year experience program designed to help students be successful in college. Students who participate in QUEST will receive a guaranteed class schedule, faculty mentoring and a customized educational plan.

#### Transfer and Degree-Holding Orientation (Silver Session)

These orientation sessions are designed with the special needs of transfer students in mind. Students with previous college academic work, as well as those students who already hold a college degree are encouraged to attend. These sessions will focus on TMCC services and programs, campus tour and registration procedures. Students who have never attended college are not encouraged to sign up for these sessions.

#### New Student Orientation (G.O.L.D. Session)

These orientation sessions are for those students who have never attended college and who, 1- plan to graduate from TMCC or, 2 - plan to enroll at TMCC and then transfer to another institution. This program will focus on college registration procedures, campus tour, financial aid overview, how to navigate the college course catalog and class schedules and how to prepare for college classes.

#### **RE-ENTRY CENTER**

The Re-Entry Center offers assistance to special populations who are returning to school and/or the workplace. The center, which is primarily funded by the college and grant programs, is dedicated to helping these individuals become economically self-sufficient through education, vocational training and enhanced job search skills. Assistance is offered through the following programs.

Perkins III Educational Partnership Program: Special populations served by this program include single parents, displaced homemakers, individuals pursuing training in nontraditional

occupations, economically disadvantaged, disabled and/or individuals with substantial barriers to education/employment. Those admitted to the program must be pursuing vocational education which leads to a high-skill, high-wage occupation or employment in a nontraditional field. Supporting occupational training in nontraditional fields (less than 25 percent of the workers in that field are of the student's gender) is a strong focus of this program. Services offered are academic advising, vocational assessment, counseling (personal, career, group), work experience, job placement assistance and referrals for instructional assistance and community resources. Program participants may also request financial assistance for the following: tuition, books, child care, instructional supplies and transportation costs. To qualify, candidates must present appropriate documentation of special population status.

**Project Wings!:** Provides assistance for economically disadvantaged single parents and displaced homemakers pursuing education or vocational training. The program aims to pair each student with organizational, corporate or private sponsors, which in turn provide various forms of assistance to the student ranging from scholarships to mentoring.

Displaced Homemaker Program of Washoe County: Displaced homemakers of any economic level may receive support services to assist them in job search and placement. Services offered by this program include: vocational assessment, personal and career counseling, support groups, referrals for community assistance, job search skills workshops, job development and placement assistance and referrals for vocational training. The program is open to any displaced homemaker. A displaced homemaker is defined as a person whose primary job was caring for the family but now through death, divorce or disability of his or her partner must become the primary wage earner. The person may have been either unemployed or underemployed during the time he or she was a homemaker, as long as the homemaker was dependent upon another person for financial support. Persons dependent upon government programs such as TANF may also qualify as displaced homemakers.

The Re-Entry Center provides a wide variety of services for special population students. For more information regarding services, eligibility standards or application procedures, please contact the office at 775-829-9041.

#### SERVICES FOR ADULTS RE-ENTERING SCHOOL

A high proportion of students at TMCC are men and women who have been out of school for a number of years and now want to explore new directions and interests in their lives. Students considering returning to school to update or acquire new skills will find an individual appointment with a counselor helpful. Support groups, classes and personal counseling are available. Self-exploration, educational planning, self-concept development, job search skills and family adjustment are emphasized. More information can be obtained from the counseling center. Call 775-673-7060.

#### STARTING POINT

Do you have a question and don't know where to turn? Visit or call the Starting Point at 775-673-7111; everything starts here. Starting Point, located in the student services center lobby in the Red Mountain Building, will help you by issuing unofficial transcripts, requesting official transcripts, accepting admissions applications, teaching you how to register on Web-Reg, changing your address and accepting grade audit cards and goal major card changes. Let our friendly staff assist you in your transition to TMCC!

#### TRANSFER SERVICES

Transfer services provide information about how classes at TMCC transfer to other schools in the University and Community College System of Nevada and elsewhere. The advisement staff will assist students in understanding transfer policies and any other difficulties concerning the transfer of credits to another UCCSN school.

Students planning to transfer should make an appointment with an advisor to review degree requirements that will facilitate the transfer process to UNR and UNLV. Call 775-673-7060 or drop by room 122 in the Red Mountain Building.

Transfer agreements between UNLV and UNR and Nevada's community colleges can be found at www.nevada.edu/index2.html.

#### VETERANS EDUCATIONAL ASSISTANCE

The veterans certifying official is available to assist all those who are eligible for Montgomery G.I. Bill (MGIB) educational benefits. Veterans who are eligible for MGIB benefits and have been separated under honorable conditions have 10 years from the date of separation from active duty in which to use educational benefits. State of Nevada National Guard members and surviving spouses and children of deceased veterans or spouses and children of 100 percent disabled veterans should also contact the veterans benefits office in admissions and records to use the MGIB educational benefits.

All previous educational records, both military and civilian, must be evaluated and reported to the Veterans Administration within the first two semesters of attendance at TMCC. Forms to order both military and civilian transcripts are available in the admissions and records office.

TMCC's counseling staff is available to assist veterans in planning educational programs and choosing career options.

Veterans should inquire at the admissions and records office for certification procedures and assistance in ordering copies of their previous educational records. Call 775-673-7045.

Advanced payment is available to veterans in some instances. The appropriate documents and forms must be submitted to the admissions and records office at least 60 days in advance of the payment date.

Members of the National Guard and Reserve who want to use their educational benefits should bring their notice of basic eligibility (DD Form 2384-1) to the admissions and records office.

#### VETERANS UPWARD BOUND PROGRAM

The Veterans Upward Bound Program is an educational program funded by the U.S. Department of Education. It is designed to assist veterans in preparing for success in college and other postsecondary training.

Veterans Upward Bound provides a comprehensive program of support services to improve both academic and motivational skills. Services are available for college preparation and GED completion. Specific services include developmental courses to improve basic skills, tutoring, career counseling and advisement, college orientation, assistance with admissions, financial aid and referrals to other agencies. Veterans must meet program eligibility requirements.

For more information, visit the Veterans Upward Bound office at the TMCC Meadowood Center, room S303, or call 775-829-9007.

#### CAMPUS ORGANIZATIONS

#### STUDENT CLUBS AND ORGANIZATIONS

Student organizations may be formed if they have as their purpose one or more of the following:

- to increase and stimulate the students' knowledge and interest in their curricular field
- to promote a feeling of fellowship among students with similar educational interests
- · to sponsor educational and recreational activities
- · to instill a feeling of unity and loyalty to the college

All student organizations must have an approved advisor, a constitution and bylaws and be approved by the ASTM senate and the college president. TMCC students may also participate in specified clubs and organizations of the University of Nevada, Reno. More information about clubs at UNR can be obtained from the activities office at 775-784-6589.

# AMERICAN INSTITUTE OF ARCHITECT STUDENTS (AIAS)

AIAS promotes excellence in architectural education, training and practice; and fosters an appreciation of architecture and related disciplines. For more information, contact advisors Ellis Antunez at 775-673-7265 or Ric Licata at 775-674-7921.

#### ASIAN PACIFIC ISLANDERS CLUB

The Asian Pacific Islanders Club promotes an acceptance between and among multicultural groups within the community, while providing a social organization for individuals of Asian Pacific Islander descent.

LATINO UNIDOS OF NEVADA ASSOCIATION

If interested in this club, contact the LUNA advisor at 775-674-7689.

#### LIZARD COLLEGE GAMING ASSOCIATION (LCGA)

The LCGA provides a safe, clean and wholesome environment for the TMCC community members to participate in multi-player networked computer games.

#### INTERNATIONAL CLUB

The International Club invites all TMCC students to join. The I-Club promotes diversity, unity, and acceptance. Join us for cultural activities on and off campus and learn about different customs and cultures. The club gives students an opportunity to meet and understand people from many different cultures and backgrounds and helps them to understand the world.

#### International Club Purpose

To promote the understanding between American and international students; to provide a link between international students and the northern Nevada community; and to promote international and intercultural awareness through social and educational activities.

For more information on the club, please visit our Web site at www.tmcc.edu/iclub/

#### NATIVE AMERICAN CLUB

The Native American Club seeks to inform all students, the college and the public of the needs, wants and wishes of the Native American people while helping to improve the educational prospects for TMCC's Native American population.

#### SCIENCE CLUB

The TMCC Science Club is one of the largest and most active, officially recognized ASTM student clubs at TMCC. The TMCC Science Club provides students many opportunities for exploring the enormous variety of career possibilities available in the fields of science, mathematics and engineering. Each year, the TMCC Science

Club hosts numerous guest speakers from scientific fields and organizes a variety of science related club field trips. Many student members of the TMCC Science Club also participate in K-12 outreach by assisting with TMCC's Day on the Hill or by helping conduct mini workshops/demonstrations at local elementary schools.

The TMCC Science Club also maintains affiliations with various professional organizations. As a result, club members have opportunities to attend national conferences and regional meetings. Also, as a result of the club's affiliations, club members have greater accessibility to the many scholarship and internship opportunities available through these organizations and other sources. Student members of the TMCC Science Club regularly win prestigious scholarships and internships.

TMCC Science Club membership is open to any student interested in learning more about science, mathematics and/or engineering. For more information, contact faculty advisors Dr. Cinzia Muzzi at 775-674-7652 or Dr. Daniel Loranz at 775-673-8252.

#### ASTM

The Associated Students of TMCC provides a variety of programs and activities for students. The ASTM also makes recommendations and contributes opinions and information to the college about student concerns

The organization is comprised of a student president, vice president, secretary, treasurer and nine student senators elected annually by the student body.

The purpose of the student organization is to function as the representative body of all students to

- make recommendations concerning student welfare
- recommend policies concerning campus student activities
- assist the college in planning and sponsoring student activities
- coordinate the activities of approved student organizations

Students are encouraged to participate in student government and its various activities and projects. Interested persons should contact the ASTM advisor's office at 775-673-7164 or visit RDMT 111 F.

#### **CAMPUS SERVICES**

#### CHILD CARE/KINDERGARTEN

The E.L. Cord Child Care Center is your partner in the care and education of your child. Our NAEYC accredited center is conveniently located on TMCC's Dandini Campus. To enroll your child in care, or our licensed kindergarten program, please stop in and fill out a wait-list card.

A first and last week's tuition payment is due upon your child's registration, as well as a \$50 per child enrollment fee. The center is open weekdays from 7 a.m. to 6 p.m. Call 775-674-7515 for details and rates or stop in and pick up a brochure.

#### DEVELOPING ACADEMIC SKILLS

TMCC offers a number of programs, courses and services to help students acquire the academic skills that lead to success in college. None of the programs, courses and services outlined in this section are offered for transfer credit to the University and Community College System of Nevada universities. They will, however, provide students with the skills that could lead to a successful experience in the college's occupational and liberal arts programs. Students perceiving themselves as needing additional preparation for college are encouraged to take advantage of these opportunities. If you are not sure whether you are prepared, find out by participating in the orientation program.

#### **Developmental Courses**

Developmental courses are offered for those students who have been away from school for an extended time or need review classes to build a strong foundation in English and mathematics. These courses are intended to bring the students to a level of proficiency that assures benefit from instruction in occupational or liberal arts (transfer) programs. Developmental courses are not designed to transfer or apply to a degree. Course descriptions for the following developmental courses can be found in the course descriptions section of this course catalog.

#### English

ENG 085 Spelling and Vocabulary

ENG 090 Basic Writing I

ENG 097 Basic Technical Communications

#### **English as a Second Language**

ENG 081-A ESL Listening and Speaking

ENG 081-C Basic Skills in Reading

ENG 081-D Basic ESL Writing

ENG 085 Spelling and Vocabulary

ENG 088 ESL Grammar

ENG 112-A Bridge ESL Listening

ENG 112-C Bridge Reading Skills

ENG 112-D Bridge ESL Writing

#### **Mathematics**

MATH 090 Continuing Studies in Math

MATH 091 Basic Mathematics

MATH 093 Pre-Algebra

MATH 095 Elementary Algebra

MATH 096 Intermediate Algebra

#### Learning Hub

The Learning Hub is TMCC's learning center for academic assistance in many areas.

Free group and walk-in assistance is available in subjects such as accounting, economics, biology, math, chemistry and more. For specific subject offerings, contact the Learning Hub at 775-674-7517 or in the Student Services Building, room 115.

#### Writing Center

All TMCC students can come into the Writing Center with writing from any class and get help from peers who have been through similar college experiences. The Writing Center is staffed with peer tutors who are studying composition, theory and pedagogy as well as tutoring practices. More specifically, peer tutors offer assistance with writing across the curriculum and facilitate students' thinking and writing processes. Peer tutors can help students with any stage of the writing process:

- fighting writer's block
- · focusing on a topic
- · brainstorming ideas
- · developing a thesis
- · supporting a thesis
- organizing ideas
- · revising and editing
- documenting resources

Due to the high demand for tutors, students are encouraged to make an appointment several days in advance. Call the Writing Center at 775-674-7517, or drop by Vista Building, room B106, or check us out online at www.tmcc.edu/writing.

#### Adult Basic Education and English as a Second Language

TMCC, under the auspices of the Nevada State Plan for Adult Education, provides basic literacy education for adults 17 years old or older. Instruction in basic listening, speaking, reading, writing and mathematics is offered. Individualized and group instruction is provided.

TMCC also offers English as a second language courses to assist speakers of other languages to adapt as quickly as possible to an English-language environment. Depending on their level of proficiency, students are placed in beginning, intermediate or advanced classes. For information on adult basic education or English as a second language, call 775-829-9044.

#### **ABE Program**

The college offers noncredit courses in adult basic education for adults who need to improve their skills in basic reading, writing and math. The students are tested to assess their skills before placement in the program. An individualized curriculum is provided and students receive one-on-one or small group tutoring. An eighthgrade level of reading achievement is the program goal. Call 775-829-9033 for information.

#### ESL Program (Basic Level)

The college offers noncredit courses in English as a second language for adults who need training in listening, speaking, reading and writing English. Students are grouped according to ability. For details, call 775-829-9044.

#### ESL Program (College Level)

English instruction for both transferable and nontransferable college credit is available to students enrolled in college courses. The ESL courses are designed for students whose native language is not English but who have acquired some proficiency in speaking, reading and writing. For more information, call 775-673-7244.

#### **ESL Testing**

Nonnative English speakers are strongly encouraged to have their language skills assessed prior to registering for college courses at TMCC. For assessment information, call 775-673-8241.

#### **Citizenship Preparation**

Two citizenship preparation courses are available for permanent residents who have a good command of English. Topics covered are United States history, contributions of early Americans, United States government, how democracy works in the American system and naturalization requirements. These classes are open to all permanent residents, 18 years of age or older, who have resided in the U.S. for five or more years or who qualify under the new immigration reform law. Students must be able to read and write English. For additional information, visit the Meadowood Center, room \$220, or call 775-829-9044.

#### **GED Program**

TMCC's general education development (GED) preparation courses prepare students 18 years and older to pass the GED examination. Courses cover the five GED sub-sections:

- 1 Language arts and reading
- 2 Language arts and writing
- 3 Science
- 4 Social studies
- 5 Mathematics

Orientation for the GED preparation classes is held several times each month at TMCC's Meadowood Center. For more information, call 775-829-9055.

Assessments are administered prior to enrollment and throughout the training program. TMCC uses the assessments to gauge what is needed so that the instructors can target specific areas of study. Students are eligible to enroll in the GED preparation courses upon completion of the preliminary skills analysis assessment. Courses are offered Monday through Thursday from 8:30 a.m. to 12:30 p.m. and 6 to 9 p.m.

At no charge, TMCC provides the following services in an informal classroom environment.

- · pre-testing
- · books and materials
- · practice GED tests
- · instruction in all subjects covered by the GED exam
- GED test appointments
- · post-GED guidance

For information on making a GED testing appointment, call 775-829-9055 or 775-673-7060.

#### FITNESS CENTER

The fitness center in RDMT 101 will be available for staff and student membership, as well as selected physical education classes.

#### **FOOD SERVICES**

The cafeteria is located in RDMT 222. The coffee cart is in the Sierra Building lobby. Vending machines are available in each building.

#### GENERAL ACCESS COMPUTER LAB

The Academic Computing area within TMCC's Information Technology Operations department currently supports two open computer labs that provide free computer and Internet resources to all students, faculty and staff. The main general access computer lab, located on the Dandini Campus in the Sierra Building, room 109, contains 60 workstations. For the convenience of students at the Meadowood Center, room S124 contains 19 workstations available during limited hours. Both labs are using the Microsoft Windows operating system, in addition to most applications currently used in academic courses. Computer and Internet access is also available at the Technical Institute, Edison Campus e-Library.

#### **General Access Computer Lab Hours**

Typical general access computer lab hours during fall and spring semesters

- · 9 a.m. to 10 p.m., Monday through Thursday
- · 9 a.m. to 9 p.m., Friday
- · 10 a.m. to 3 p.m., Saturday

View www.tmcc.edu/ito/Academic/GACL\_Hours/gacl\_hours.html for the most current general access computer lab hours.

#### HEALTH CENTER

All students registered for one (1) or more academic credits (excludes community services credits) are eligible for medical care at the student health center on the University of Nevada, Reno campus upon payment of class fees.

The UNR student health center clinical staff is composed of physicians, nurses and nurse practitioners. A medical laboratory and X-ray service is available. The clinic is located at the north end of the campus in the Redfield Building (bldg. #59) across from the school of medicine. The clinic is open from 8 a.m. to 5 p.m. Monday-Friday during the regular semester and 8 a.m. to 4:40 p.m. during the summer. Students desiring to use the health service can pay the appropriate fee at the TMCC controller's office, RDMT 318.

International students on a student visa are required to purchase the health center access and student accident and health insurance. See the controller's office for more information.

#### **HOUSING**

Students from outside the Reno/Sparks area or who must relocate to attend school are encouraged to make arrangements for housing at their earliest convenience. The college does not own, operate or maintain listings of approved housing facilities for students.

#### LIFE EXPERIENCE ASSESSMENT PROGRAM (LEAP)

Do you excel in a particular area or field but don't have anything to show for all your hard work? TMCC has the solution. You can earn college credit for experiential learning in work, volunteer environment, homemaking, noncredit courses, seminars, workshops, travel, recreational activities, arts and hobbies, independent reading, viewing and listening and special topics.

LEAP, or Learning Experience Assessment Program, is a new program that awards credit for nontraditional learning to students. LEAP students will earn college credit through a challenge exam, transcript assessment, portfolio development, military experience and/or the number of credits earned at TMCC. You will be taught how to create a portfolio and a student can have up to 30 credits for combination of portfolio and CLEP or departmental exams. Put these credits together with your fifteen (15) residency credits and fifteen transfer credits and you've earned an associate's degree.

Interested? Call 775-824-8617 and ask for Mich Glazier, director of student outreach services and LEAP. You'll also receive academic, career and personal counseling and have a liaison with TMCC, UNR and other colleges' faculty and staff. An associate degree at TMCC can get you increased pay, a job upgrade, new employment opportunities and increased self-esteem. Please refer to Appendix C for specific program requirements.

#### ELIZABETH STURM LIBRARY AND NELL J. REDFIELD E-LIBRARY

The TMCC libraries are committed to serving the academic and general information needs of students, staff and faculty. Reference librarians are enthusiastic and passionate about assisting students in finding and using the resources most efficient and effective in completing assignments and developing critical thinking skills and information literacy.

In a dedicated library classroom, reference librarians conduct library orientations for classes and tailor these orientations to specific disciplines. The library circulating book reference and Nevada collections support curriculum and general interest. Reference books are an excellent starting point for research. The library subscribes to online databases that provide full text access to magazine and peer-reviewed journal articles. Online databases are available on the library home page from any computer in the world linked to the library home page from sequired for off-campus access to the library databases. The library houses a video collection that supports classroom instruction. Students can borrow videos for viewing in the library or at home.

Fall and spring semester Dandini campus library hours are: 8-9; Monday-Thursday; 8-5 Friday; and 10-5 on Saturday. Please contact the library for the latest summer and intersession hours. Reference librarians can also be reached online via the library Web site (www.tmcc.edu/library) or by telephone at 775-674-7602 during the above hours.

Materials are checked out at the circulation desk. Patrons must have a library card to check out materials. A library card can be issued in less than ten minutes. Books may be checked out for a two week loan period and renewed twice, unless another patron has requested the item. Books can be renewed either at the library circulation desk, by telephone (775-674-7600) or online at the book catalog link on the library Web site. Reserve items are available for library use at the circulation desk. Photocopying is available at \$.10 per page.

The main and second floors of the Dandini Campus Elizabeth Sturm Library contain ample seating and spacious tables for study. Windows from the second floor embrace panoramic views of the Truckee Meadows and Sierra Mountains. The walls of the library are adorned with the art of many local artists.

The library also has a branch at the Edison Campus that assists the vocational-technical programs and our collaborative efforts with Washoe County School District students. For library hours and assistance, call 775-857-4960.

Library services are available on the third floor of the Meadowood Center, 5720 Neil Road. The Meadowood Center library collection includes materials that support court reporting, Adult Basic Education, ESL and grant writing. For library hours and assistance, call 775-824-3816.

# PHI THETA KAPPA INTERNATIONAL HONOR SOCIETY FOR THE TWO-YEAR COLLEGE

The TMCC Alpha Pi Gamma Chapter of Phi Theta Kappa was chartered in 1989. The purpose of Phi Theta Kappa is to recognize and encourage scholarship among associate degree students. To achieve this purpose, Phi Theta Kappa provides opportunity for the development of leadership and service, creates an intellectual climate to exchange ideas and ideals, enhances lively fellowship for scholars and stimulates interest in continuing academic excellence. Phi Theta Kappa has been recognizing academic achievement in two-year colleges since 1918. Invitation to membership in Phi Theta Kappa can be extended by the chapter to students enrolled in an associate degree program. The student must have completed at least 12 hours of course work, above the 100-level, leading to an associate degree and have a minimum grade point average of 3.5. Qualified students will receive a letter of invitation with specific information for the induction ceremony.

You can also receive information regarding this honor society from the associate dean of students office on the Dandini Campus, RDMT 327.

#### RECREATIONAL FACILITIES

Students registered in one (1) or more credits are entitled to use the TMCC Fitness Center. Check with the TMCC Controller's Office for current semester fees.

Students registered for seven (7) or more credits at TMCC are entitled to use the facilities at the Lombardi Recreation Building, University of Nevada, Reno at specified hours upon payment of a \$60 per semester fee. Check the class schedule or inquire at the TMCC controller's office for current semester and wellness pass fees.

#### STUDENT ACCIDENT AND HEALTH INSURANCE

TMCC students who purchase student health center access at the University of Nevada, Reno may also elect to purchase supplemental health, hospitalization and accident insurance if registered for six (6) or more academic credits (excludes community services credits). Spouse and dependent coverage is also available. Information and current fees are available from the controller's office.

Students who wish to purchase this insurance need to show proof of payment of the student health center fee to the TMCC controller's office and pay a health insurance premium during the open enrollment period during each semester and summer session. The deadline for insurance payment is the fifteenth day of the beginning of the semester.

#### STUDENT PUBLICATIONS

The college funds a bimonthly student newspaper, ECHO. The newspaper, which publishes seven issues each semester, is designed to inform students about the college, its functions and activities. Students interested in becoming members of the publications staff or contributing relevant articles, photographs or other materials are encouraged to contact the student publications office at 775-673-7171.

#### TMCC FITNESS CENTER

The TMCC Fitness Center provides a welcoming environment for students, faculty and staff for physical activity and general wellness. The center also promotes educational opportunities and an overall health awareness environment. To join this fitness center and use its aerobics and weight training equipment, purchase a pass or take a physical education class that requires time in the fitness center. See the current class schedule for information on those courses. For fitness center details, call 775-829-9010.

#### **TRANSPORTATION**

Citifare, the public transportation system of the Reno/Sparks area is available to and from TMCC campuses and education center. Check the class locations page of the current class schedule for the Citifare routes that service specific TMCC locations. For route and schedule information, call Citifare customer service at 775-348-RIDE (775-348-7433) or visit www.citifare.com. Each individual student is responsible for transportation to the college.

#### UNR STUDENT ACTIVITIES PASS

TMCC students who want to participate in the Associated Students of the University of Nevada activities may do so by purchasing an ASUN activities pass at the Jot Travis Student Union. You must have a TMCC student ID card to purchase an ASUN student activities pass. The pass costs \$10 per semester and entitles the TMCC student to participate in ASUN activities at the same rate as UNR students. The pass, however, does not include athletic events.

#### **EQUITY AND DIVERSITY OFFICE**

The equity and diversity office is responsible for initiating cooperation from students, faculty, staff and community members to make the college more inclusive, aware and sensitive. The areas of focus include cultural awareness, diversity training and underrepresented student advocacy. The office strives to build tolerance and provide a climate of inclusiveness without regard to race, gender, religion, sexual orientation, disability or Veteran status. It also maintains a work and learning environment with a policy of zero tolerance for sexual harassment or discrimination and also provides training for all administrators, faculty and staff.

Office hours and location will be available in the fall 2004 semester. Please call 775-673-7000 for more information.

# DEGREE PROGRAMS, ADVISORS AND WORKSHEETS

## **DEGREE PROGRAMS, ADVISORS AND WORKSHEETS**

Worksheets on the following pages are listed alphabetically. Similar programs are listed together, i.e., early childhood education teacher, director, infant/toddler emphasis, preschool emphasis and special education emphasis are all listed under "E" for early childhood education.
Applied Anthropology, AA
Applied Anthropology/Diversity, certificate 36
Appropriacehin Program Information
Apprenticeship Program Information
Apprenticeship Program, AAS
Apprenticeship Program, certificate
Architecture, AA
Architectural Design Technology
Architectural Design Technology, AAS
Architectural Design Technology, certificate
Golf Course Management, AAS
Automotive Technician Educational Cooperative (ATEC), AAS
Automotive Technician Educational Cooperative (ATEC), certificate
Automotive Electronic Systems
Automotive Technician Educational Cooperative (ATEC), certificate
Automotive Mechanical Systems
Blank worksheet
Business
Accounting Technology, certificate
Bookkeeping, certificate
Business, AAS
Construction Management, AAS
Construction Management, certificate
Business and Industry, Institute for, Information
Business, certificate
Business, AA
Community Services Division
Community Services Division Information
Cosmetology
Grant Writing
Judicial/Court Reporting, preparation classes
Massage Certificate Program
Computer and Office Technology
Computer and Office Technology Administrative Assistant, AAS
Administrative Assistant, certificate
Computer Information Technology
Computer Programming AAS 58
Computer Programming, AAS
Networking, certificate
Technical Support, certificate
Wohmaster AAC
Webmaster, ÄÄS
Criminal Justice Criminal Justice, AA
Criminal Justice, certificate
Corrections/Probation, AAS
Corrections/Probation, AAS
Investigation, AAS
Juvenile Justice, AAS
Law Enforcement, AAS
High Sierra Regional Law Enforcement Academy
Pre-Law Emphasis, AA
Culinary Arts
Culinary Arts, AAS
Culinary Arts, certificate
Baking and Pastry, certificate
Diesel Technician Educational Cooperative (DTEC), AAS
Diesel Technician Educational Cooperative (DTEC), certificate
Dietetic Technician, AAS
Early Childhood Education
Early Childhood Education Teacher, certificate
Early Childhood Education Director, certificate
Infant/Toddler,AAS
Preschool, AAS
Special Education AAS 87

Education
Elementary Education, AA
Secondary Education, AA
Electronics Technology, AAS
Electronics Technology, certificate
Engineering-Drafting, AAS
Engineering-Drafting, certificate
English as a Second Language, classes and information
Environmental Control Technology
Building Systems Maintenance Technician, AAS
Building Systems Maintenance Technician, certificate
Industrial Maintenance Technology, AAS
Industrial Maintenance Technology, certificate
Environmental Science, AAS95
Environmental Science, AS
Fine Arts
Art History, AA
Fine Arts, AA
Music, AA
Music, certificate
Theater,AA
Theater, certificate
Fire Science Technology
Firefighter Academy, AAS
Fire Science Technology, AAS
Fire Science Technology, certificate
Volunteer Firefighter, certificate
Wildland Firefighter, AAS
General Studies, AGS
General Studies, certificate
Grant Writing, certificate of completion
Graphic Communications, AAS
Computer Graphics, certificate
Digital Media, certificate
Imaging Technologies, certificate
Health Sciences
Dental Assisting Program Information
Dental Assisting Program Information
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         78
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         78
Dental Assisting Program Information     74       Dental Assisting, AAS     75       Dental Assisting, Full-time/Part-time, certificate     76       Dental Hygiene Program Information     77       Dental Hygiene, AAS     78       Medical Imaging     8       Foreign Educated Radiographer, certificate     121       Re-Entry Radiographer, certificate     122
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131           Paramedic Program Information         133
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         8           Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131           Paramedic Program Information         133           Paramedic, certificate         134
Dental Assisting Program Information     74       Dental Assisting, AAS     75       Dental Assisting, Full-time/Part-time, certificate     76       Dental Hygiene Program Information     77       Dental Hygiene, AAS     78       Medical Imaging     8       Foreign Educated Radiographer, certificate     121       Re-Entry Radiographer, certificate     122       Nursing Program Information     129-130       Nursing, AAS     131       Paramedic Program Information     133       Paramedic, certificate     134       Radiologic Technology Program Information     135-136
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131           Paramedic Program Information         133           Paramedic, certificate         134           Radiologic Technology Program Information         135-136           Radiologic Technology AAS         137
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131           Paramedic Program Information         133           Paramedic, certificate         134           Radiologic Technology Program Information         135-136           Radiologic Technology, AAS         137           Heating, Ventilation, Air Conditioning/Refrigeration, AAS         111
Dental Assisting Program Information         74           Dental Assisting, AAS         75           Dental Assisting, Full-time/Part-time, certificate         76           Dental Hygiene Program Information         77           Dental Hygiene, AAS         78           Medical Imaging         Foreign Educated Radiographer, certificate         121           Re-Entry Radiographer, certificate         122           Nursing Program Information         129-130           Nursing, AAS         131           Paramedic Program Information         133           Paramedic, certificate         134           Radiologic Technology Program Information         135-136           Radiologic Technology, AAS         137           Heating, Ventilation, Air Conditioning/Refrigeration, AAS         111           Heating, Ventilation, Air Conditioning/Refrigeration, certificate         112
Dental Assisting Program Information

# TMCC CATALOG 2004-2005

### TMCC CERTIFICATES, DEGREES, CLASSES, TRAINING AND **WORKSHOPS**

 $TMCC\ offers\ associate\ degrees,\ certificates\ of\ achievement,\ classes,\ training\ and\ workshops\ in\ the\ following\ categories.$ 

	(entilication	dasses	Wolfer	
Accounting	8/8/		H	0
Accounting Technology (CT-ACT)	•	•		
Administrative Assistant (AS-ADA, CT-ADM)			Н	
Adult Basic Education		+		_
Aeronautical Technology		•		
American Sign Language				_
Anthropology (applied) (AA-ANT)	•	•	Н	
Apprenticeship (see specific area of interest)		+		_
Architectural Design Technology (AS-ARD, CT-ARD)	•	+	Н	
Architecture (AA-ARD)				_
Art		+	Н	_
		•		_
Astronomy  Atmospharic Science (ATMS)		-	Н	
Attmospheric Science (ATMS)		•		_
Automotive Technician (AS-TRA, CT-TRA)	•	•	•	
Baking and Pastry (CT-BAK)	-	•		
Biology		•		
Bookkeeping (CT-BKP)	•	•		
Bricklayer Apprentice (AS-BKL, CT-BKL)	•	•		
Builders and Contractors' Apprentice (AS-BC, CT-BC)	•	•		
Building Systems Maintenance (AS-BMT, CT-BMT)	•	•		
Business Applications		•	•	
Business, Transfer Degree (AA-BUS)		•		
Business (AS-BSS, CT-BSS)	•	•		
Carpenter Apprentice (AS-CAR, CT-CAR)	•	•		
Certified Nursing Assistant (CNA)		•	Ш	
Chemistry		•		
Cisco Networking (AS-NET)	•	•		
Community Policing and Problem Solving (AA-COP)		•		
Computer Information Technology		•		
CIT, Computer Programming (AS-PGM)		•		
CIT, Networking (AS-NET, CT-NET)	•	•		
CIT, Technical Support (CT-TS)	•	•		
CIT , Webmaster (AS-WEB)		•	П	
Computer and Office Technology		•		•
Construction Management (AS-CON, CT-CON)	•	•	П	•
Construction Technology		•	•	•
Cooperative Education Internship			Ť	_
Core Humanities				
Corrections/Probation (AS-CRP)			П	
Cosmetology		•		
Counseling and Personal Development		•	П	
Criminal Justice (AA-CRJ, CT-CRJ)				
Culinary Arts (AS-CLA, CT-CLA)	•			_
	•			•
Culinary Arts, Baking and Pastry (CT-BAK) Customer Service		•	П	•
		-	•	•
Database Applications		•		
Database Development		+		•
Dental Assisting (AS-DEN, CT-DEN)				
Dental Hygiene (AS-DH)		•		
Developmental Disabilities Technician (AS-MHD)		•		
Diesel Technician (AS-TRD, CT-TRD)	•	•	•	•
Dietetic Technician (AS-DIT)				

	(et thicate	dasse	talling	Wolfor	
Diversity		1	•	•	•
Diversity, Applied Anthropology (CT-DIV)	•		•		
Drafting (AS-END,CT-END)	•	•	•		П
Early Childhood Education, Director (CT-ECD)	•		•		
Early Childhood Education, Infant/Toddler (AS-INT)		•	•		П
Early Childhood Education, Pre-School (AS-PRE)		•	•		
Early Childhood Education, Special Ed (AS-SPE)		•	•		П
Early Childhood Education, Teacher (CT-ECT)	•		•		
Economics			•		П
Education, Elementary (AA-EED)		•	•		
Education, Secondary (AA-SED)		•	•		П
Electrician Apprentice (AS-ELC, CT-ELC)	•	•	•		
Electronics Technology (AS-ETE, CT-ETE)	•	•	•		П
Emergency Medical Technician (CT-PAR)	•		•		
Engineering Drafting Technology (AS-END, CT-END)	•	•	•		٦
Engineering, pre-engineering (SCI-PE)		•			
English			•		П
English as a Second Language			•	•	
Environmental Control Technology		$\neg$	•		П
Environmental Science (SCI-EN)		•	•		
Environmental Science, Conservation Biology (SCI-BI)		•	•		П
Environmental Science, Natural Resource Mgmt. (SCI-NR)		•	•		
Environmental Science, Applied (AS-ESC)		•	•		П
Event Management					•
Film			•		П
Finance			•		
Fine Arts (AA-FA)		•	•		П
Fine Arts, Art History (AA-ART)		•	•		
Fine Arts, Music (AA-MUS, CT-MUS)	•	•	•		П
Fine Arts, Theater (AA-THE, CT-THE)	•	•	•		
Fire Science Technology (AS-FS, CT-FS)	•	•	•		
Firefighter Academy (AS-FA)		•	•		
Firefighter, Volunteer (CT-FV)	•		•		
Firefighter, Wildland (AS-FW)		•	•		
Floor Coverer Apprentice (AS-FC)	•	•	•		
French			•		
Gambling Dealer, Apprentice (AS-GD)	•	•	•		
General Studies (AGS, CT-GEN)	•	•			
Geographic Information Systems			•		
Geography			•		
Geology			•		
German			•		
Golf Course Management (AS-GLF)		•	•		
Grant Writing			•	•	•
Graphic Communications (AS-GRC)		•	•		
Graphic Com., Computer Graphics (CT-GCG)	•		•	•	•
Graphic Com., Digital Media (CT-DGM)	•		•		
Graphic Com., Imaging Tech. (CT-GCI)	•		•		
Health Occupations			•		
Heating, Vent. and Air Cond./Refrigeration (AS-HAR/CT-HAR)	•	•	•	•	•
Hebrew			•		
High Sierra Chefs Association Apprentice	•	•	•		

# TMCC CERTIFICATES, DEGREES, CLASSES, TRAINING AND

WORKSHOPS, CONT.

TMCC offers associate degrees, certificates of achievement, classes, training and workshops in the following categories.

					1250
History			•		Γ
Human Development and Family Studies			•		
Humanities			•		Г
Imaging Technology (CT-GCI)	•		•		
Industrial Maintenance Technician (AS-EIM, CT-EIM)	•	•	•	•	
Industrial Safety					•
Information Systems			•	Г	Г
Internet Technology		•	•	•	(
Investigation (AS-INV)		•	•		Г
Ironworker Apprentice (AS-IRW, CT-IRW)	•	•	•		
Italian			•	Г	Г
Japanese			•		
Journalism			•		Г
Judicial Reporting			•		
Juvenile Justice (AS-CJJ)		•	•		Г
Lab Technology			•		
Landscape Architecture (AA-LAD)		•	•		•
Landscape Management (CT-LMG)	•		•		
Law Enforcement (AS-CLE)		•	•		_
Legal Office Professional (CT-LP)	•		•		
Library Science			•		_
Management			•		•
Manufacturing			•		•
Marketing			•	•	•
Massage			•	•	
Mathematics			•		
Media Internships			•	•	_
Medical Health Services			_	•	
Medical Imaging, Foreign Educated Radiographer (CT-MIF)	•		•		_
Medical Imaging, Re-Entry Radiographer (CT-MIR)	•		•		
Medical Office Specialist					_
Medical Records Technology			•		
Mental Health Technician (AS-MHS)			•		_
Mental Health Tech.— Dev. Disabilities (AS-MHD)		•	•		
Mental Health Tech. — Sub. Abuse Counsel. (AS-SUB)		_	_		
` ,		•	-		
Mental Hygiene and Mental Retardation Military Occupations (AS MO)			•		
Military Occupations (AS-MO) Music (AA-MUS, CT-MUS)		•	•		
	•	•	•	•	•
Networking (AS-NET,CT-NET)	•	•	•		(
Nursing (AS-NUR)			•		
Nursing Assistant		_	•		
Nutrition (AS-DIT)					L
Office Suites Applications			•		•
Operating Engineers Apprentice (AS-OPR, CT-OPR)	•				
Painter/Decorator Apprentice (AS-PTR, CT-PTR)	•	•	•		
Paralegal/Law		•			
Paramedic (CT-PAR)	•		•		
Philosophy			•		
Phlebotomy (LTE)			•		
Physics			•		
Pipefitter Apprentice (AS-PFR, CT-PFR)					

ning and workshops in the following categories.	1 10	_	_	$\overline{}$	
	(all se	1 (a)	(1a)	100	
Political Science	18/	(%)			5\ 
Portuguese			•		-
Presentation Applications			•		•
Psychology			•		Ĭ
Radiologic Technology (AS-RDT)		•	•		-
Reading			•		-
Real Estate			•		-
Recreation, Physical Education and Dance			•		-
Refrigeration and Air Conditioning (see HVAC/R)					-
Residential Heating and Air Conditioning			•		-
Senior Citizens' Silver College			•		-
Sheetmetal Worker Apprentice (AS-SMT, CT-SMT)	•	•	•		
Small Business Management					٦
Sociology			•		_
Solar Energy Technology			•		٦
Spanish			•		١
Speech			•		٦
Spreadsheets Applications			•		•
Stagehand Apprentice (AS-STH, CT-STH)		•	•		_
Study Skills	_		•		
Teamsters Apprentice (AS-TMS, CT-TMS)		•			_
Theater (AA-THE, CT-THE)	•	•	•		4
Tilesetter Apprentice (AS-TST,CT-TST)	•	•	•		۲
Travel	_				•
UNR Building Maint. Apprentice (AS-BMP, CT-BMP)		•			_
University Transfer (AA, SCI)	_	•	•		-
Veterinary Technology (AS-VET, CT-VET)	•	•	•		۲
Volunteer Firefighter (CT-FV)	•	_	•		-
WaterWastewater			•		-
Weather (see ATMS)			•		-
Webmaster (AS-WEB)		•			٦
Welding Technology (AS-WEL, CT-WEL)	•	•	•	•	_
Wildland Firefighter (AS-FW)		•	•		٦
Women's Studies			_		
Woodworking					
Word Processing Applications				•	
Word Frocessing Applications					
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# TMCC CATALOG 2004-2005

#### **TMCC ACADEMIC DIVISIONS**

#### DIVISION OF ARTS AND HUMANITIES

American Sign Language Core Humanities
Dance Developmental English

English English as a Second Lang.(College)

Foreign Language Graphic Arts
Humanities Journalism
Music Philosophy
Reading Speech
Study Skills Theater
Visual Arts Writing Center

#### DIVISION OF SOCIAL SCIENCES AND BUSINESS

Accounting Anthropology

Business Counseling/Personal Development

Early Childhood Edu. Economics
Education History
Management Marketing
Mental Health Paralegal/Law
Political Science Psychology
QUEST Real Estate
Sociology Women's Studies

#### DIVISION OF HEALTH SCIENCES AND SAFETY

Criminal Justice Culinary Arts
Dental Assisting Dental Hygiene
Dietetic Technician Emergency Med. Svc.
Fire Science Military Science
No. NV Fire Academy Nursing
Nursing Assistant Nutrition
Paramedic Police Academy

Radiologic Technology

# DIVISION OF MATH, SCIENCE, ENGINEERING AND TECHNOLOGY

Architecture Automotive Technology
Biology Chemistry
Computer Technologies Construction
Developmental Math Diesel Technology
Electronics Engineering Technology
Enviro. Control (HVAC) Environmental Science
Geology/Geography Industrial Maintenance

**Math and Science Center** 

Manufacturing Tech. Math an Mathematics Physics Veterinary Technology Welding

# DIVISION OF WORKFORCE DEVELOPMENT AND CONTINUING EDUCATION

Adult Basic Education ACT Center
Apprenticeship Business & Industry
Community Services Custom Training
ESL (Community-based) General Studies
Grant Writing Workshops Industrial Training Center
Information Technology Training Center
Training any day or time

#### PROGRAM ADVISORS A+ CERTIFICATION **ACCOUNTING ADMINISTRATIVE ASSISTANT ADULT BASIC EDUCATION** Paula Kizis **ANTHROPOLOGY** Iulia Hammett APPRENTICESHIP PROGRAMS Mike Rainey 856-5302 ARCHITECTURE PROGRAMS Ellis Antunez 673-7265 **ART PROGRAMS** Erik Lauritzen .. ASSOCIATE OF ARTS DEGREE 673-7060 ASSOCIATE OF GENERAL STUDIES 673-7060 Paula Ringkob 674-7971 Phil Smilanick 673-7296 BUILDING SYSTEMS MAINTENANCE Wes Evans BUSINESS TRANSFER AND AAS DEGREES 673-7132 CISCO NÉTWORKÍNG Bill Doherty 673-7284 COMPUTER INFORMATION TECHNOLOGY Dan Bouweraerts 673-7266 COMPUTER AND OFFICE TECHNOLOGY DEGREE 673-7186 Jeff Wallace CONSTRUCTION MANAGEMENT Ellis Antunez 673-7265 CONSTRUCTION TECHNOLOGIES COURT REPORTING PROGRAM 829-9010 **CRIMINAL JUSTICE PROGRAMS** Alan Mentzer ... **CULINARY ARTS PROGRAMS** Karen Cannan ..... **DENTAL ASSISTING PROGRAMS DENTAL HYGIENE PROGRAM** Laura Webb ...... DIESEL TECHNOLOGY Les Garaventa ..... DIETETIC TECHNICIAN/NUTRITION Janice Grover 673-8218 DIGITAL MEDIA Grace Kendall ...... DRAFTING PROGRAMS Steven Streeper **EDUCATION TEACHER PREPARATION ELECTRONICS PROGRAM ENGLISH** ENGLISH AS A SECOND LANGUAGE (COMMUNITY ESL) Carmen Hirsch

ENVIRONMENTAL SCIENCE		
FIRE SCIENCE PROGRAMS		
Brent Harper	789-55	513
GED Val Brady		
GENERAL RUSINESS		
Barbara Chism  GOLF COURSE MANAGEMENT		
Ellis Antunez  GRAPHIC COMMUNICATIONS PROGRAMS	673-72	265
Daniel Bouweraerts Grace Kendall		
Ron Marston		
GRANT WRITING	829-90	010
HEALTH SCIENCES	673-7	115
HEATING, VENTILATION AND AIR CONDITIONING PROGRAMS Wes Evans	856-53	316
HUMANITIES  John Scally		
IMAGING TECHNOLOGIES Grace Kendall		
Ron Marston		
INDUSTRIAL MAINTENANCE Charley Dickinson		
INFORMATION SYSTEMS		
Jim New INTERNSHIPS, COMPUTER TECHNOLOGIES DEPARTMENT	673-70	056
Jim New		
INTERNSHIPS, PBS DIVISION	673-7	132
LANDSCAPE MANAGEMENT Ellis Antunez	673-72	265
Ric Licata	674-79	921
MANAGEMENT John Chism	829_90	n2:
MASSAGE PROGRAM		
MATHEMATICS Bill Gallegos	673-82	226
MENTAL HEALTH SERVICES PROGRAMS Bob Fletcher	674.79	57
MILITARY OCCUPATIONS	. 789-55	512
MUSIC	673-72	291
NETWORKING Steve Bale (Microsoft)	674-79	587
Fred Crooks (Cisco)	674-79	950
Bill Doherty (Cisco)	673-72	282
Cathy House (UNIX/Linux)		
NURSINĠ ASSISTANT PROGRÁM Mary Stubbs		
NURSING PROGRAM		
Mary Love		
Janice Grover	673-82	218
NEWSPAPER INTERNSHIP	. 829-90	010
Neil Whitehurst	673-7	17
PARALEGAL/LAW PROGRAM Kathe Berning	. 829-90	046
PARAMEDIC Daniel Kinkade	789_5/	416
PRE-ENGINEERING		
Bill Newhall  RADIOLOGIC TECHNOLOGY PROGRAM	673-70	068
Deborah Baker		
Warren Hejny	673-72	281
Ben Scheible	674-79	910
RECREATION, PHYSICAL EDUCATION AND DANCE SCIENCE		
SOCIAL SCIENCES		
John Reid SUMMER SESSION	673-82	280
Pat Slavin		
TELEVISION INTERNSHIPTHEATER PROGRAMS	. 829-90	010
Carolyn Wray		
Paul Aberasturi	. 789-56	673
UNDECIDED ABOUT PROGRAMVETERINARY TECHNOLOGY	6/3-7(	U6(
Wendi Ford WEBMASTER PROGRAM	. 673-72	216
Cindy Mortensen	674-75	596
WELDING PROGRAMS Scott Holcomb	856-5	318
WORD PROCESSING	500 50	- 10

#### **INSTRUCTIONAL PROGRAMS**

Specialized programs of study for which associate degrees or certificates are granted contain a recognizable body of instruction in the program-related areas of communication, mathematics/ quantitative reasoning and human relations in accordance with accreditation requirements of Northwest Association of Schools and Colleges.

#### ASSOCIATE OF ARTS

The associate of arts degree is designed for students who are planning to transfer to a university to complete a bachelor of arts degree. With an associate of arts degree, students are qualified to transfer to a four-year college or university with junior standing.

#### ASSOCIATE OF SCIENCE

The associate of science degree is designed for students who are planning to transfer to a university to complete a bachelor of science degree. The associate of science degree provides the math and science background students need to transfer to a four-year college or university with junior standing.

# ASSOCIATE OF APPLIED SCIENCE/CERTIFICATE OF ACHIEVEMENT/OCCUPATIONAL PROGRAMS

Occupational programs are for students who want to develop entry-level skills, to upgrade themselves in their present position or qualify for a higher position or to improve the management of their personal business affairs, family life, leisure time or recreational activities. Students majoring in occupational programs may earn an associate of applied science degree or a certificate of achievement.

#### ASSOCIATE OF GENERAL STUDIES

TMCC provides a variety of lifelong learning opportunities. Students seeking diversity in their education may wish to pursue an associate of general studies degree. The associate of general studies is designed for students who want to study a variety of subjects and are not planning to transfer to a university to earn a bachelor's degree. The degree does not transfer to a four-year college or university, but individual courses may transfer.

#### **DEVELOPMENTAL PROGRAMS**

Developmental academic skills programs provide students the opportunity to upgrade their basic skills in English grammar, composition, reading, mathematics, algebra, study skills and test taking.

#### COURSE NUMBERING SYSTEM

To assist students in identifying the types of courses available and their applicability toward degrees, the college maintains the following course numbering system that identifies a specific course by level of proficiency.

Freshman—100-199 and 100B-199B Sophomore—200-299 and 200B-299B Community Services—100C-299C Developmental Courses—001-099

#### TRANSFER COURSES

Courses with three-digit numbers and no letter following the number, such as English 101, may transfer to UNR, Nevada State College, Henderson (NSCH) and/or UNLV as one of the following.

- 1. An equivalent course
  - The TMCC course is transferable and considered to be equivalent to a comparable course at UNR, NSCH or UNLV, even though the course numbers may not be the same.
- 2. An elective

The TMCC course is transferable and may fulfill specific major credit requirements or may apply toward total credits needed for graduation.

#### B and C LETTER DESIGNATION

A course with "B" after the course number, such as MATH 107B, either will not transfer to a Nevada university or a determination of transferability by those universities/colleges has not yet been made.

Courses with a "C" after the course number, such as TI 199C, indicates that the course is under the community services division and implies personal interest. The course will not transfer to a Nevada university.

Some courses will transfer for only partial credit. These are noted in the course descriptions in this catalog (e.g., CHEM 121, offered for five credits at TMCC transfers as four credits to UNR or UNLV).

#### **DEVELOPMENTAL COURSES**

Developmental courses (those numbered below 100, such as ENG 090) will not transfer. Developmental courses do not apply toward any certificate or degree.

More information on transfer credit is available at the counseling and advisement center (Red Mountain 325) or admissions and records (Red Mountain 319).

#### UNIVERSITY TRANSFER INFORMATION

#### TRANSFER ASSISTANCE

The University and Community College System of Nevada Transfer Guide provides information on how each course transfers within the post-secondary schools of Nevada. The TMCC-to-UNR or UNLV major transfer guides provide information on how TMCC courses and programs transfer to the various colleges and/or majors at the University of Nevada, Reno. Links to the system transfer guide and UNR major transfer guides are available on the Web at www.tmcc.edu/counseling.

Counselors are available to discuss course transfer problems to other four-year colleges and universities. Students should contact the admissions office of the college to which they wish to transfer for information regarding the acceptability of any community college course.

Students planning to transfer to UNR or UNLV should select courses using the current catalog for these universities. Nevada State College, Henderson, and Great Basin College, Elko, also offer baccalaureate degrees; students planning to transfer to one of these institutions should consult the course catalog from those schools or the statewide Web site at www.nevada.edu.

The TMCC counseling and advisement center maintains computerized access to catalogs for United States colleges and universities.

All students planning to transfer should see a counselor or faculty advisor for assistance in planning an appropriate educational program while at TMCC.

#### TRANSFER STATUS

A maximum of 64 credits, with an overall grade-point average of 2.0 or better, is acceptable in transfer from TMCC to the University of Nevada, Reno or Las Vegas. All courses with a three-digit number (100-299) and no letter attached, transfer to Nevada universities either as an equivalent course or elective.

#### "B" DESIGNATOR COURSES TRANSFER OUT-OF-STATE

A TMCC course with a "B" designator (such as MATH 107B) indicates either that the course will not transfer to a Nevada university or that the Nevada universities have not, as yet, made a determination of transfer status. All courses deemed nontransferable must be coded with "B" designators. Courses that transfer only to the bachelor's of applied science degree may still possess "B" designators. This does not preclude transfer to four-year colleges and universities in other states. Students intending to transfer to Great Basin College, Nevada State College or colleges out-of-state should contact the admissions office of the college to which they wish to transfer for specific information regarding the acceptability of any TMCC course. Addresses for most U.S. colleges and universities may be found in the counseling and advisement center.

#### UNIVERSITY ADMISSION WITHOUT H.S. REQUIREMENTS

TMCC students planning to transfer to UNR or UNLV, who did not complete the high school course requirements, may be admitted to either university upon completion of 12 semester credit hours in any general education courses which are required for the associate of arts or associate of science degrees. A minimum grade point average of 2.0 must be achieved in these classes for admission. Beginning fall 2006, transfer students will need 24 transferable credits with a minimum grade point average of 2.3 for admission. Any course listed under the general education requirements for the associate of arts or associate of science degrees, in this course catalog, is acceptable for this purpose.

#### UNIVERSITY ACADEMIC SUSPENSION

Students under academic suspension from Nevada universities may attend TMCC; generally six acceptable transfer credits with a 2.5 grade point average or above will satisfy requirements for readmission to UNR or UNLV. Contact an advisor at the university for specific information.

# CHOICE OF COURSE CATALOG TO SATISFY GRADUATION REQUIREMENTS FOR UCCSN TRANSFER STUDENTS

A student enrolled at a UCCSN institution may elect to graduate under the catalog of the year of enrollment in a baccalaureate-level program or the year of graduation. Students who officially change their major with the admissions and records office may choose the course catalog of the year of the latest change of major or the year of graduation. Whichever course catalog is used, it cannot be more than 10 years old at the time of graduation from the university.

In the case of UCCSN transfer students, any exceptions to this policy will be handled by the transfer center and the transfer agreement contract process. To be guaranteed the course catalog of choice upon transfer, a student must have an approved transfer agreement on file with his or her university.

UCCSN institutions do not guarantee the awarding of a degree based upon the unchanged requirements of a particular course catalog. Periodic revisions of degree requirements are made because of advances in knowledge, changes in occupational qualifications or the expectations of accrediting authorities. If such revisions have occurred, the college may require a reasonable adherence to the degree requirements of a recent or current course catalog.

#### TRANSFER CONCERNS

Students with internal (TMCC) or external (other UCCSN institutions) transfer problems should contact a counselor in the counseling and advisement center. The counselor can help with documentation and assist in scheduling an appointment with the director of counseling to determine appropriate action.

#### TRANSFER TO THE UNIVERSITY OF NEVADA, RENO

Students may complete the core requirements and some pre-major requirements for transfer to UNR. Transfer guides for all UNR majors, listing all required courses that can be taken at TMCC, are available on the Web at www.tmcc.edu/counseling.

Students planning to transfer to UNR are encouraged to meet with a counselor to identify transferable courses for their major.

#### GENERAL TRANSFER CORE CURRICULUM FOR UNR

Find specific core requirements on major transfer guide.

I. First Year Writing Courses (3-6 credits) ENG 101, 102

(ENG 113, 114 for international students)

II. Mathematics (3-4 credits)

MATH 120, 126 and 127,\* 126 and 152, 176, 181

\*NOTE: Both MATH 126 and 127 are required to satisfy core, beginning fall 2003.

III. Natural Science (6-8 credits)

(Two courses with lab, one **must** be in biology, chemistry, geology or physics)

Group A: BIOL 100, 190, 191; CHEM 100, 121, 122, 201; GEOL 100, 101,102; PHYS 100, 151, 152, 180 and 180L, 181 and 181L

Group B: ANTH 102; AST 104; ATMS 117; BIOL 150; ENV 100; GEOG 103; NUTR 121

IV. Social Science (3 credits)

ANTH 101, 201, 202; ECON 102, 103; GEOG 106; PSC 211, 231; PSY 101; SOC 101; WS 101

V. Fine Arts (3 credits)

ART 100, 160, 260, 261, HUM 101, 102, 105, 106, MUS 121, 123, 124, THTR 100, 130, 180, 210, 221

VI. Diversity (3 credits)

ANTH 201, 205; ART 270; EDU 203; ENG 223, 267; HIST 208, 209, 211, 212, 227, 247; HUM 211, 225; PHIL 210; PSY 276; SOC 205, 276

VII. Core Humanities (9-12 credits)

Select one from each group.

Group A: CH 201; ENG 231\*; HIST 105\*; PHIL 200\*

Group B: CH 202; ENG 232\*; HIST 106\*

Group C: CH 203; PSC 103\* (or HIST 101\* and one of the following: HIST 102,\* 217\*

or PSC 208\*)

\* After admission **and** matriculation to the University of Nevada, Reno, students cannot take substitute courses for core humanities/western traditions. Student must satisfy any remaining core humanities requirements by completing the actual core humanities courses.

# TMCC CATALOG 2004-2005

# GENERAL EDUCATION DESCRIPTIONS

#### COMMUNICATIONS

A course of study that develops students' abilities to use the English language effectively and accurately to convey information.

#### **CONSTITUTION**

A course of study of systems of written fundamental laws and principles that prescribe the nature, functions and limitations of a government. This course must include the study of the State of Nevada Constitution and the United States Constitution

#### DIVERSITY

A central theme or focus of the course must be a topic pertaining to non-western cultures or to underrepresented groups within western culture. There must be an extensive writing requirement.

The diversity requirement may be reflected in the general education requirement, core, elective or emphasis area of your degree.

The diversity requirement is required for the associate of arts (AA), associate of general studies (AGS), associate of science (AS), associate of applied science (AAS) degrees.

#### DIVERSITY COURSE LIST

Three credits of diversity course work is required to satisfy an associate degree granted to any TMCC student matriculating beginning fall 2001 and any term thereafter.

- AAD 114 Cities and Buildings of the World (Same as HUM 114)
- ANTH 201 Peoples and Cultures of the World
- ANTH 205 Ethnic Groups in Contemporary Society (Same as SOC 205)
- ANTH 208 Fundamentals of Cultural Diversity
- ANTH 229 Fundamentals of Applied Anthropology
- ART 263 Survey of African, Ocean and Native American Art
- · ART 270 Women in Art
- EDU 203 Intro to Special Education
- ENG 267 Women and Literature
- HDFS 232 Diversity in Young Children
- HIST 208 World History I
- HIST 209 World History II
- HIST 211 Asian History I (Same as HUM 211)
- HIST 212 Asian History II
- HIST 227 History of Latin American Culture
- · HIST 247 History of Mexico
- HIST 289 Intro to History of the Middle East
- HIST 291 Introduction to Women's History and Literature

- HIST 293 Intro to African American History I - Beginning to 1863
- HIST 294 Introduction to African American History II
- HUM 114 Cities and Buildings of the World (Same as AAD 114)
- HUM 211 Survey of Chinese Culture (Same as HIST 211)
- HUM 225 A Cultural Perspective Spain... New Mexico (Same as SPAN 225)
- HUM 260 American Indian Literature and Culture
- NUTR 253 Cultural Considerations in Nutrition
- PHIL 210 World Religions
- PSY 276 Aging in Modern American Society (Same as SOC 276)
- SOC 205 Ethnic Groups in Contemporary Society (Same as ANTH 205)
- SOC 276 Aging in Modern American Society (Same as PSY 276)
- SPAN 225 A Cultural Perspective Spain...New Mexico (Same as HUM 225)
- THTR 210 Theater: A Cultural Context

#### **ENGLISH**

A course of study in English composition, language and/or literature.

#### FINE ARTS

Any of the visual art forms that include the appreciation of drawing, painting, photography, sculpture and ceramics as well as the appreciation of the performing and literary arts that include creative writing, music, drama and dance.

#### **HUMANITIES**

A course of study that refers to the humanizing influences of civilization from ancient times to the present day and continues the development of the individual's cultural base.

#### **HUMAN RELATIONS**

Refers literally to all interactions among two or more people. Courses shall include, promote or develop a minimum of 75 percent of the following using experiential pedagogy:

- · methods and techniques of developing self-actualizing behavior
- communications skills
- · improvement or enhancement of one's self-concept
- · methods of overcoming self-defeating behaviors
- · improving work habits
- methods of dealing positively with personal, societal, employment and family relationships
- · motivation and leadership skills
- · promoting personal growth

#### **MATHEMATICS**

A course of study in the science of expressing and studying the relationships between quantities and magnitudes as represented by numbers and symbols. Mathematics is the language of science and the science of patterns and structures.

#### **SCIENCE**

A course of study of the knowledge covering general truths and/or the operation of general laws of nature as established through the scientific method.

#### SOCIAL SCIENCES

A course of study that explores the functioning of society and the human relations of individuals as members of society.

#### GENERAL EDUCATION REQUIREMENTS

#### UNIVERSITY TRANSFER DEGREES —

#### ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENTS

$Courses\ with\ a "B"\ designator\ do\ not\ usually\ transfer\ toward\ baccalaure at expectations of the control of the contr$	degrees. (3 credits)
See the diversity section of the general education descriptions for a complete list of co	
ENGLISH	6 credits
ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	_ 3 credits
Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296, 297, DAN 138 ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 1	S OF 139,
205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258	103, 100, 200,
HUMANITIES	6 credits
Choose courses 100-level or above from the following areas (courses with B de not transfer to UMR): AAD 114, American sign language, ART 160, 260*, 261*, 263, 295 and 296, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 1 297), foreign languages, HIST 105, 106, 208, 209, 227, 247, humanities, MUS 121, 12 philosophy, THTR 100, 209, 210, 224, 231, 252, 253, 255 and 258, CH 201, 202 and MATHEMATICS	264, 265, 270, 14, 181 and 3, 225, 226,
MATH 120, 126, 127, 152, 176, 181, 182, 283 or 285	_ 3 creuits
SCIENCE	3 credits
Choose any course 100-level or above (except those with a 'B' designator) from the areas provided that a lab is included. ANTH 102, astronomy, ATMS 117, biology, chein environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 at 181 and 181L  SOCIAL SCIENCES  Choose any courses 100-level or above from the following areas (exceptions no anthropology (except ANTH 102), CRJ 101, 220 or 230, economics, EDU 201, 202 or 230.	mistry, nd 180L or <b>9 credits</b> ted): 203, geography
(except GEOG 103), HDFS 201 or 202, history, JOUR 101, political science, psychology,	sociology,
CH 201, 202 or 203	2
U.S. AND NEVADA CONSTITUTIONS  Choose one or two courses from the following. If two courses covering both co	_ 3 credits
are completed, three credits may apply toward social sciences or elective requir	
PSC 103 (both constitutions), WT 203 (both constitutions), HIST 101 and 102 or HIST 101 a	
HIST 101 and PSC 208	
	_ 33 credits
Total General Education Requirements	_ 33 credits
Total General Education RequirementsASSOCIATE OF SCIENCE	
Total General Education Requirements ASSOCIATE OF SCIENCE GENERAL EDUCATION REQUIREMENT	ΓS
Total General Education Requirements  ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate	TS degrees.
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ASSOCIATE OF SCIENCE GENERAL EDUCATION REQUIREMENT Courses with a "B" designator do not usually transfer toward baccalaureate DIVERSITY See the diversity section of the general education descriptions for a complete list of co	degrees. (3 credits)
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ASSOCIATE OF SCIENCE GENERAL EDUCATION REQUIREMENT Courses with a "B" designator do not usually transfer toward baccalaureate DIVERSITY See the diversity section of the general education descriptions for a complete list of co ENGLISH ENG 101 and 102 or ENG 113 and 114 FINE ARTS Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1 ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10 205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258 HUMANITIES	degrees. (3 credits) purses. 6 credits 3 credits 38 or 139, 05, 180, 200, 6 credits
ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate  DIVERSITY  See the diversity section of the general education descriptions for a complete list of co  ENG 101 and 102 or ENG 113 and 114  FINE ARTS  Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1  ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10  205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258  HUMANITIES  Choose courses 100-level or above (except those with a 'B' designator) from the areas (exceptions noted): AAD 114 or HUM 114, American sign language, ART 166 and 265, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 114, foreign languages (except those with a "B" designator), HIST 105, 106, 208, 209, 227 humanities, MUS 121, 225 and 226, philosophy, THTR 100, 209, 210, 224, 231, 252,	degrees. (3 credits) purses. 6 credits 3 credits 3 credits 6, 180, 200, 6 credits e following 10, 260,* 261* 8131 and 297), and 247,
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ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate  DIVERSITY  See the diversity section of the general education descriptions for a complete list of co  ENGLISH  ENG 101 and 102 or ENG 113 and 114  FINE ARTS  Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1  ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10  205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258  HUMANITIES  Choose courses 100-level or above (except those with a 'B' designator) from the  areas (exceptions noted): AAD 114 or HUM 114, American sign language, ART 166  and 265, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 114,  foreign languages (except those with a "B" designator), HIST 105, 106, 208, 209, 227  humanities, MUS 121, 225 and 226, philosophy, THTR 100, 209, 210, 224, 231, 252,  255 or 258, CH 201, 202, 203  MATH EMATICS  MATH 126, 127, 152, 176, 181, 182, 283 or 285	degrees. (3 credits) burses. 6 credits 3 credits 138 or 139, 05, 180, 200, 6 credits e following 0, 260,* 261* 181 and 297), and 247, 253, 6 credits
ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate  DIVERSITY  See the diversity section of the general education descriptions for a complete list of co  ENGLISH  ENG 101 and 102 or ENG 113 and 114  FINE ARTS  Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1  ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10  205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258  HUMANITIES  Choose courses 100-level or above (except those with a 'B' designator) from the areas (exceptions noted): AAD 114 or HUM 114, American sign language, ART 164 and 265, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 114, foreign languages (except those with a "B" designator), HIST 105, 106, 208, 209, 227 humanities, MUS 121, 225 and 226, philosophy, THTR 100, 209, 210, 224, 231, 252, 255 or 258, CH 201, 202, 203  MATHEMATICS  MATH EMATICS  MATH 126, 127, 152, 176, 181, 182, 283 or 285  SCIENCE	degrees. (3 credits) urses. 6 credits 3 credits 138 or 139, 05, 180, 200, 6 credits e following 0, 260,* 261* 181 and 297), and 247, 253, 6 credits 12 credits
ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate  DIVERSITY  See the diversity section of the general education descriptions for a complete list of co  ENGLISH  ENG 101 and 102 or ENG 113 and 114  FINE ARTS  Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1  ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10  205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258  HUMANITIES  Choose courses 100-level or above (except those with a 'B' designator) from the areas (exceptions noted): AAD 114 or HUM 114, American sign language, ART 160 and 265, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 114, foreign language (except those with a "B" designator), HIST 105, 106, 208, 209, 227 humanities, MUS 121, 225 and 226, philosophy, THTR 100, 209, 210, 224, 231, 252, 255 (EIENCE  Choose any courses 100-level or above (except those with a 'B' designator) from the areas provided that a lab is included: ANTH 102, astronomy, ATMS 117, biology, chemistre environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental science, GEOG 103, geology, NUTR 121 and PHYS 100, 151, 152, 180 are environmental	degrees. (3 credits) burses. 6 credits 3 credits 138 or 139, 05, 180, 200, 6 credits e following 0, 260,* 261* 181 and 297), and 247, 253, 6 credits 12 credits e following y,
ASSOCIATE OF SCIENCE  GENERAL EDUCATION REQUIREMENT  Courses with a "B" designator do not usually transfer toward baccalaureate  DIVERSITY  See the diversity section of the general education descriptions for a complete list of co  ENGLISH  ENG 101 and 102 or ENG 113 and 114  FINE ARTS  Choose from ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296 or 297, DAN 1  ENG 220 or 221, HUM 101, 102, 105 or 106, MUS 101, 121, 225 or 226, THTR 100, 10  205, 206, 207, 209, 210, 224, 231, 235, 245, 252, 253, 255 or 258  HUMANITIES  Choose courses 100-level or above (except those with a 'B' designator) from the areas (exceptions noted): AAD 114 or HUM 114, American sign language, ART 160 and 265, DAN 138 or 139, English (except ENG 101, 102, 107, 108, 112D, 113, 114, foreign languages (except those with a "B" designator), HIST 105, 106, 208, 209, 227 humanities, MUS 121, 225 and 226, philosophy, THTR 100, 209, 210, 224, 231, 252, 255 or 258, CH 201, 202, 203  MATHEMATICS  MATHEMATICS  MATHEMATICS  Choose any courses 100-level or above (except those with a 'B' designator) from the areas provided that a lab is included: ANTH 102, astronomy, ATMS 117, biology, chemistres.	degrees. (3 credits) burses. 6 credits 3 credits 138 or 139, 05, 180, 200, 6 credits e following 0, 260,* 261* 181 and 297), and 247, 253, 6 credits 12 credits e following y,

political science, psychology, sociology, CH 201, 202 or 203

Choose one or two courses from the following. If two courses covering both constitutions are completed, three credits may apply toward social sciences or elective requirements. PSC 103 (both constitutions), CH 203 (both constitutions), HIST 101 and 102 or HIST 101 and 217

U.S. AND NEVADA CONSTITUTIONS

**Total General Education Requirements** 

or HIST 101 and PSC 208

#### **OCCUPATIONAL DEGREES—**

#### ASSOCIATE OF APPLIED SCIENCE GENERAL EDUCATION REOUIREMENTS

Occupational courses with a "B" designator do not usually transfer toward baccalaureate degrees. Occupational courses without the "B" designator can be applied as electives toward an associate of arts or associate of science degree and may transfer to institutions granting baccalaureate degrees. The transferability decision rests with the receiving institution. Developmental courses, (courses numbered less than 100), do not transfer and do not count toward any TMCC degree. See the diversity section of the general education descriptions for a complete list of courses. ENGLISH/COMMUNICATIONS 6 credits Choose one course from each group. English—BUS 106 or 108, ENG 101, 102 107, 108, 113, 114 or 181, JOUR 102 or 221, Communications—BUS 107, CPD 117, 201 or 202, ENG 101, 102, 107, 108, 113, 114, 220 or 221, JOUR 221, SPCM 113 or 135, THTR 160, 161, 200 **HUMAN RELATIONS** Choose from CE 195B, CPD 117, 122, 124B, 126B, 129B, 132B, 133B or 218B, DA 110B, 112B or 125B\*, MGT 171, 201, 212 or 235, NURS 235 or 295\*, PSY 102 \*Only accepted program students may take the DA or NURS options. **QUANTITATIVE REASONING** Choose from BUS 117B, COT 110B\*, ECON 261 or 262, CUL 245, mathematics (100-level or above), PSY 210, SOC 210 SCIENCE Choose courses 100-level or above from the following areas: astronomy, ATMS 117, biology, chemistry, environmental science, geology, NUTR 121 or 223, physics or choose from ANTH 102 or SOCIAL SCIENCES/HUMANITIES Choose any course 100-level or above from the following areas (exceptions noted): Humanities—AAD 114, American sign language, art, English (except 101, 102, 107, 108, 112D, 113 and 114), foreign languages, humanities, philosophy or choose from GRC 111B, HIST 105, 106, 208, 209, 227, 247 or 248, MUS 121, 123, 225 or 226, THTR 100, 209, 231, CH 201, 202 or Social Sciences—anthropology (except ANTH 102), criminal justice, economics, geography (except GEOG 103), history, psychology, political science, sociology or choose from EDU 201, 202 or 203, HDFS 201 or 202, JOUR 101, CH 201, 202 or 203 U.S. AND NEVADA CONSTITUTIONS Choose one or two courses from the following list. If two courses cover both constitutions, three credits may apply toward social science or elective requirements. PSC 103 (both constitutions), CH 203 (both constitutions), HIST 101 and 102 or HIST 101 and PSC 208 or HIST 101 and 217 Total General Education Requirements 24 credits CERTIFICATE OF ACHIEVEMENT GENERAL EDUCATION REQUIREMENTS Certificate of achievement candidates must meet all the general graduation requirements in addition to the specific courses outlined for the program. The maximum number of cooperative education credits that can be applied to a certificate is 16. Only six credits of Special Topics 198B can be applied to a certificate. COMMUNICATIONS 3 credits

	Jacana
HUMAN RELATIONS**	3 credits
QUANTITATIVE REASONING**	3 credits
**Human relations and quantitative reasoning skills may be embedded in other	
courses for a certificate rather than required as specific general education courses	i.
Total General Education Requirements	9 credits

# TMCC CATALOG 2004-2005

#### GENERAL EDUCATION REQUIREMENTS, CONT.

#### **GENERAL STUDIES DEGREES—**

Total General Education Requirements

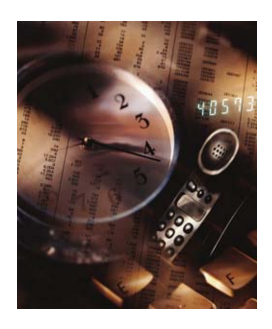
#### ASSOCIATE OF GENERAL STUDIES GENERAL EDUCATION REQUIREMENTS

$\textbf{Courses with a \it ``B'' designator do not usually transfer toward baccalaure at e degrees.}$
COMPUTER SCIENCE 3 credits
Choose from COT 201B, 202B, 204 or 206, IS 101 or 115, CIT 133* <b>DIVERSITY</b> (3 credits)
See the diversity section of the general education descriptions for a complete list of courses.
ENGLISH/COMMUNICATIONS  9 credits
Choose from the following list; note that at least six credits must be from communications.
English—BUS 106 or 108, ENG 101, 102, 107, 108, 113, 114 or 181, JOUR 221, THTR 225B, 252,
253
Communications—BUS 107, CPD 117, 201 or 202, ENG 101, 102, 107, 108, 113, 114, 220 or 221,
JOUR 221, SPCM 113, THTR 160, 161, 200
FINE ARTS 3 credits
Choose from art (any course 100-level or above), DAN 138 or 139, ENG 220 or 221, HUM 101, 102,
105 or 106, MUS 101, 121, 225 or 226, THTR 100, 105, 200, 205, 206, 209, 210, 224, 235, 245, 252, 253, 255, 258
HUMANITIES 3 credits
Choose any course 100-level or above from AAD 114 or HUM 114, American sign language, art,
English (except 101, 102, 103, 107, 108, 113 or 114) foreign languages, humanities, philosophy <b>or</b>
choose from DAN 138 or 139, HIST 105, 106, 208, 209, 227 or 247, MUS 121, 123, 225 or 226,
THTR 100, 209, 210, 224, 231, 252, 253, 255 or 258, CH 201, 202 or 203
HUMAN RELATIONS 3 credits
Choose from CE 195B, CPD 117, 122, 124B, 126B, 129B, 132B, 133B or 218B, MGT 171, 201, 212
or 235, PSY 102
QUANTITATIVE REASONING 3 credits
Choose any course 100-level or above from accounting, mathematics or choose from BUS 117B,
CIT 131*, 132, COT 110B*, 266, CUL 245, ECON 261 or 262, PSY 210, SOC 210  SCIENCE  3 credits
Choose any course 100-level or above from astronomy, ATMS 117, biology, chemistry, environment,
geology, NUTR 121 or 223, physics or choose from ANTH 102, GEOG 103
SOCIAL SCIENCES  3 credits
Choose any course 100-level or above from the following areas (exceptions noted):
anthropology (except ANTH 102), criminal justice, economics, geography (except GEOG 103), history,
political science, psychology, sociology or choose from ECE 102, EDU 201, 202, 203, HDFS 201 or
202, JOUR 101, CH 201, 202 or 203
US and NEVADA CONSTITUTION 3 credits
Choose one or two courses from the following list. If two courses cover both constitutions,
three credits may apply toward social science or elective requirements. PSC 103 (both
constitutions), CH 203 (both constitutions), HIST 101 and 102 or HIST 101 and 217 or HIST 101 and PSC 208
Total General Education Requirements 33 credits
iotal deneral Education Reguliencines

#### CERTIFICATE OF ACHIEVEMENT GENERAL STUDIES GENERAL EDUCATION REQUIREMENTS

Courses with a "B" designator do not usually transfer toward baccalaureate degrees ENGLISH/COMMUNICATIONS	. (
Choose from BUS 106, 107 or 108, ENG 101, 102, 107, 108, 113, 114, 181, 220 or 221, JOUR SPCM 113 or 135, THTR 160, 161, 200, 225B, 252, 253, 258	221,
FINE ARTS/HUMANITIES	3
Choose any course 100-level or above from AAD 114 or HUM 114, American sign language, English (except ENG 101, 102, 103, 107, 108, 113 or 114), foreign languages, humanities or philosophy or choose from DAN 138 or 139, GRC 111B, HIST 105, 106, 208, 209, 227 or 247, MUS 101, 121, 125, 225 or 226, THTR 100, 105, 200, 205, 206, 207, 209, 210, 224, 231, 235, 252, 253, 255 or 258, CH 201, 202 or 203	
HUMAN RELATIONS	3
Choose from CE 195B, CPD 117, 122, 124B, 126B, 129B, 132B, 133B or 218B, MGT 171, 201, or 235, PSY 102	212
SCIENCE/QUANTITATIVE REASONING/COMPUTER SCIENCE	3
Choose any course 100-level or above from the following areas: accounting, astronomy, ATMS 117, biology, chemistry, environmental science, geology, mathematics, NUTR 121 or 223, physics or choose from ANTH 102, BUS 1178, CIT 111, 130, 131*, 132, 133*, 153, 171, 173, 212, COT 1108*, CSCO 120, CUL 245, ECON 261 or 262, GEOG 103, IS 101, 115 or 201, MGT 20 PSY 210. SOC 210	 211 o
SOCIAL SCIENCE	3
Choose any course 100-level or above from the following areas (exceptions noted): anthropology (except ANTH 102), criminal justice, economics, geography (except GEOG 103), h psychology, political science, sociology or choose from ECE 102, EDU 201, 202 or 203, HDFS 2 202, JOUR 101, CH 201, 202 or 203	
Total General Education Requirements	18

Note: the vice president for academic affairs may approve community services "C" designator classes for elective credit for either the associate degree or certificate.



#### **ACCOUNTINGTECHNOLOGY**

#### **Business**—Certificate of Achievement

#### **Career Choices**

Become a clerk in a specific part of the accounting system or manage the entire office. All industries and professional offices need accountants.

#### Salary Range

Entry-level: \$12 to \$18 hourly Five years of experience: \$22 to \$32 hourly

#### Job Openings

Currently there are many unfilled positions in the Truckee Meadows because of high demand.

#### Program Length

This program can be completed in two semesters or one year.

<b>General Education Requirements</b> Credits
COMMUNICATIONS6
Required: BUS 107
Choose three credits from: BUS 106 or 108
HUMAN RELATIONS 3
Required: MGT 212
QUANTITATIVE REASONING
Required: BUS 117B
Total General Education Requirements 12
Core Requirements
ACC 120B Cash Disbursements and Accounts Payable 2
ACC 121B Cash Receipts and Cash Management
ACC 122B Payroll Operations and Reporting
Certified Payroll Professional Preparation
ACC 123B Sales and Accounts Receivable Collections
ACC 135B Bookkeeping I
or ACC 201 Financial Accounting
ACC 220 Microcomputer Accounting Systems 3
IS 101 Introduction to Information Systems 3
IS 201 Computer Applications
Accounting Technology Series—choose two credits from the following.
ACC 124B Forecasts and Projections Using MS Excel2
ACC 295B Work Experience
Total Core Requirements

TOTAL
CERTIFICATE
REQUIREMENTS

36



Total Core Requirements ...... 18

# ADMINISTRATIVE ASSISTANT EMPHASIS

#### Computer and Office Technology— Associate of Applied Science

#### **Career Choices**

Administrative assistants are needed in a variety of business and professional office settings, including public and private agencies. The responsibilities of this title will include some management functions.

#### Salary Range

Entry-level pay in Reno: \$9.83 per hour Five years of experience: \$12.50 to \$14 per hour

#### Job Openings

The job market is good in northern Nevada and nationwide.

#### Program Length

This program can be completed in two years or four to five semesters.

General Education Requirements Credit	•
DIVERSITY(3	, · · · · · · · · · · · · · · · · · · ·
Refer to the 'Diversity' section of the general education description of this course	CIT 203 Access Certification Preparation 3
catalog for a list of approved courses. (See page 29) Designated diversity courses	Total Emphasis Requirements 6
can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	
CONSTITUTION (U.S. and Nevada)	
ENGLISH	ACC 220 Microcomputer Accounting Systems 3
Required: BUS 108	CIT 204 PowerPoint Certification Preparation
HUMAN RELATIONS	COT 207B Business Applications on the Internet
Required: MGT 212	COT 217 Office Publications 3
QUANTITATIVE REASONING	COT 290B Internship in Computer and Office Technology 2
SCIENCE	6 Total Emphasis Requirements
SOCIAL SCIENCES/HUMANITIES	3
Total General Education Requirements 2	4
	Track 2—Medical Office Track
Core Requirements	COT 114B General Medical Office Billing 3
BUS 101 Introduction to Business	COT 115B C
	COT 122D M - 1: -1 T: 1 T:
CIT 201 Word Certification Preparation	MIDC 140 M - 4:1 T:1
COT 204 Using Windows	
IS 101 Introduction to Information Systems	5 Total Emphasis Requirements
Choose three credits from the following.  ACC 135B Bookkeeping	
ACC 201 Financial Accounting	
Choose three credits from the following.	
MGT 103 Small Business Management	
MGT 171 Supervision 3	
MGT 201 Principles of Management	

TOTAL
DEGREE
REQUIREMENTS

61



# ADMINISTRATIVE ASSISTANT EMPHASIS

#### Computer and Office Technology— Certificate of Achievement

#### **Career Choices**

Administrative assistants are needed in a variety of business and professional office settings, including public and private agencies. The responsibilities of this title will include some management functions.

#### Salary Range

Entry-level pay in Reno: \$9.83 hourly Five years of experience: \$12.50 to \$14 hourly

#### **Job Openings**

Due to the growing economy in northern Nevada, the job market is good.

#### **Program Length**

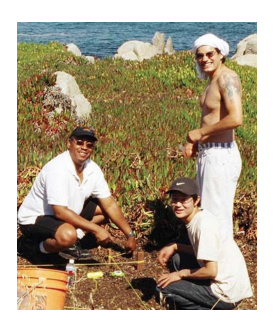
This program can be completed in one to one and one-half years or two to three semesters.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Required: BUS 107	
ENGLISH	3
Required: BUS 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: BUS 117B	
Total General Education Requirements	12
Core Requirements	
CIT 201 Word Certification Preparation	3
CIT 202 Excel Certification Preparation	3
CIT 203 Access Certification Preparation	3
COT 204 Using Windows	3
IS 101 Introduction to Information Systems	3
Choose three credits from the following.	
ACC 135B Bookkeeping I	3
ACC 201 Financial Accounting	
Total Core Requirements	18

TOTAL
CERTIFICATE
REQUIREMENTS







# APPLIED ANTHROPOLOGY Associate of Arts

#### **Career Options**

Field and lab research opportunities are available in cultural anthropology, archaeology and biological anthropology worldwide through museums, research institutions and universities, office jobs in planning, human resource and marketing departments in many large corporations, the federal government, nonprofits and other nongovernmental organizations.

#### Salary

Entry level pay: \$12 hourly Five years of experience: \$18 hourly

#### Job Openings

Fair in northern Nevada; good nationwide and worldwide.

#### Program Length

This program can be completed in four semesters or two years.

General Education Requirements Credits	
DIVERSITY(3)	
Refer to the 'Diversity' section of the general education description of this course	
catalog for a list of approved courses. (See page 29) Designated diversity courses	
can be used to fulfill other general education or certificate requirements.	
ENGLISH/COMMUNICATIONS 6	
Required: ENG 101 and 102	
FINE ARTS	
HUMANITIES 6	
Recommended: three credits foreign language	
(Classes with a "B" designator will not apply toward general education requirements.)	
MATHEMATICS 3	
Required: 100- or 200-level math course	
(Classes with a "B" designator will not apply toward general education requirements.)	
SCIENCE (with lab)	
SOCIAL SCIENCES9	
Choose from: any 100- or 200-level social science (not anthropology)	
(Classes with a "B" designator will not apply toward general education requirements.)	
U.S. and NEVADA CONSTITUTION	
Recommended: PSC 103	
Total General Education Requirements	

Core Requirements	Credits
ANTH 101 Introduction to Anthropology	3
ANTH 102 Introduction to Human	
Evolution and Prehistory	4
ANTH 201 Peoples and Cultures of the World	3
ANTH 202 Introduction to Archaeology	3
ANTH 229 Fundamentals of Applied Anthropology	3
ANTH 279 Paraprofessional Skills in Social Science	3
ANTH 290 Internship in Anthropology	6
PSY/SOC 210 Statistical Methods	4
Total Core Requirements	29
Elective Requirements	
Approved Electives	
Total Elective Requirements	

TOTAL
DEGREE
REQUIREMENTS

65



# APPLIED ANTHROPOLOGY/DIVERSITY Certificate of Achievement

#### **Career Choices**

Graduates may find a variety of jobs working in human resource and planning departments in large corporations, the federal government, nonprofits and other nongovernmental organizations.

#### Salary Range

Entry-level pay: \$11 hour Five years experience: \$15 hour

#### **Job Openings**

Fair in northern Nevada; good nationwide.

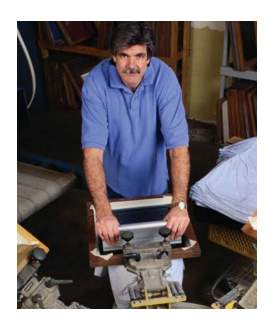
#### **Program Length**

This program can be completed in two semesters or one year.

<b>General Education Requirements</b>	Credits
ENGLISH	3
Recommended: ENG 107	
HUMAN RELATIONS	3
Recommended: CPD 117, MGT 212 or PSY 102	
MATHEMATICS	3
Recommended: MATH 120 or PSY/SOC 210	
Total General Education Requirements	9
Core Requirements	
ANTH 101 Introduction to Anthropology	3
ANTH/SOC 205 Ethnic Groups in Contemporary So	
ANTH 208 Fundamentals of Cultural Diversity	
ANTH 229 Fundamentals of Applied Anthropology	
Total Core Requirements	
iotal tole nequirements	12
Floring Dominous auto	
Elective Requirements	
Choose nine credits from below or consult with advisor/counsel	
ANTH 201 Peoples and Cultures of the World	
ANTH 279 Paraprofessional Skills in Social Science ANTH 290 Internship in Anthropology	
HIST 227 Introduction to Latin American History and Culture I	
HIST 247 Introduction to the History of Mexico	
PSC 103 Principles of American Constitutional Government	
PSC/PSY/SOC 240 Social Science Research Methods	
PSC 250 The Politics of International Terrorism	
PSY/SOC 276 Aging in Modern American Society	
Total Elective Requirements	

TOTAL
CERTIFICATE
REQUIREMENTS





#### APPRENTICESHIP PROGRAM

## Associate of Applied Science and Certificate of Achievement

In collaboration with Northern Nevada Apprenticeship Training Programs, the State Department of Education and the State Apprenticeship Council, TMCC provides indentured apprentices the opportunity to complete studies leading to a Certificate of Achievement or Associate of Applied Science degree.

The program of study requires apprentice students to successfully complete courses in the area of emphasis, technical core and general education.

Emphasis Area: Only indentured apprenticeship students, sponsored by local apprenticeship programs and approved by the State Apprenticeship Council are permitted to enroll into emphasis area courses. These courses are designed to provide apprentices with basic technical-trade knowledge and manual skills required in the field; such courses include trade/industry law and principles, job safety, job skill practices, tool and equipment operation and applied math applications. Within a three to five year timeframe, active TMCC apprenticeship program students complete 30 credit hours of technical-related courses; students are permitted to enroll in 10 credit hours of courses each year. By completing 10 credits each year, apprentices meet the annual standard requirement of 144 hours of training.

Current active program emphasis areas: Associated Builders and Contractors (Electrician and Plumber), Bricklayer, Carpenter, Electrician, Floor Coverer, UNR Building Maintenance Program (Industrial Maintenance Specialist), Ironworker, Painter/Decorator, Pipefitter, Plumber, Sheet Metal Worker, Teamsters (Construction Truck Driving), Tilesetter and Operating Engineers (Operator/ Mechanics).

**Technical Core:** On-the-job work experience, a requirement of indentured apprenticeship programs, permits apprentice students to apply for and receive six credit hours of internship education toward a degree or certificate. In addition to internship, students in the apprenticeship program need to complete six credit hours of technical core courses.

**General Education:** The completion of an Associate of Applied Science Degree or a Certificate of Achievement requires apprentice students to complete general education courses: 24 credits for a degree and/or nine credits for a certificate. Apprentice students are encouraged to consider applied academic general education courses.

APPRENTICESHIP
TRAINING
OFFICE

775-856-5302



## APPRENTICESHIP PROGRAM Associate of Applied Science

#### **Career Choices**

Various trade skills.

#### Salary Range

Earn as much as \$14-\$18 per hour, after training.

#### **Job Openings**

Various trade construction areas.

#### **Program Length**

This program requires 144 classroom hours per year and 4,000 on-the-job training hours per year.

General Education Requirements Credits DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.
COMMUNICATIONS
ENGLISH
HUMAN RELATIONS
QUANTITATIVE REASONING
Recommended: CHEM 100 and PHYS 103B  SOCIAL SCIENCES/HUMANITIES 3
Recommended: ECON 102  U.S. AND NEVADA CONSTITUTIONS
Recommended: PSC 103
Total General Education Requirements
Core Requirements
CE 196B Work Experience I
Select two courses from the following list6
CONS 103 Introduction to the Uniform Building Code
CONS 123B Blueprint Reading-Construction Trade
COT 202B Introduction to Computer Applications
MTL 100B Basic Metals
OSH 101 Introduction to Safety and Health
Total Core Requirements

#### 

TOTAL
DEGREE
REQUIREMENTS



## APPRENTICESHIP PROGRAM Certificate of Achievement

#### **Career Choices**

Various trade skills.

#### Salary Range

Earn as much as \$14 per hour after training.

#### Job Openings

Various trade construction areas.

#### Program Length

144 classroom hours per year. 4,000 hours of on-the-job training.

General Education Requirements Cred	its
COMMUNICATIONS	. 3
Recommended: ENG 107 or 108	
HUMAN RELATIONS	. 3
Recommended: CE 195B	
QUANTITATIVE REASONING	. 3
Recommended: MATH 108B	
Total General Education Requirements	. 9
Core Requirements	
CE 196B Work Experience I	6
Apprentice work experience totaling 2,000 hours will meet the Work Experience I requirement; contact the internship training office at 775-856-5302, for details.	. 0
Total Core Requirements	. 6
Emphasis Requirements	
For required courses, contact the apprenticeship training office at 775-856-5302 or your sponsoring indentured apprenticeship training	
program. Total Emphasis Requirements	30

TOTAL
CERTIFICATE
REQUIREMENTS



### **ARCHITECTURE**

#### **Associate of Arts**

#### **Career Choices**

Gain the skills for entry-level positions in architectural, multidisciplinary engineering, construction and design/build firms.

#### Salary Range

Entry-level earnings range from \$12 to \$18 per hour. Experienced architects can earn \$20 to \$28 per hour.

#### Job Openings

Employment opportunities are fair in northern Nevada.

Cara Paquiramanta

#### Program Length

Once accepted, students can complete the program in six semesters, including two summer sessions. To become registered, a person must graduate with a bachelor's degree and complete a three-year internship and pass the registration exam.

<b>General Education Requirements</b>	redits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this cours catalog for a list of approved courses. (See page 29) Designated diversity cours can be used to fulfill other general education or major requirements.	se
ENGLISH/COMMUNICATIONS	6
Required: ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	3
Choose from: ART 160, HUM 101 or 102	
HUMANITIES	6
Choose from:ART 160,SPAN 111,112,HUM 101,102,PHIL 101,102	
MATHEMATICS	3
Choose from:MATH 120,126,127,152,176,181,182,283 or 285	
SCIENCE	
Choose from: PHYS 151 and 151L, GEOG 103, GEOL 101, all 100-level chemistry except those with 'B' designators.	classes,
SOCIAL SCIENCES/CONSTITUTION	12
Must include U.S. and Nevada Constitutions.	
Choose from: HIST 101 (U.S. Constitution only), 102 (Nevada Constitution only	,
PSC 103 (U.S. and Nevada Constitutions), CH 203 (U.S. and Nevada Constitutions	s),
GEOG 106, ECON 103 or JOUR 101	
Total General Education Requirements	33
Note — PHIL 102 MATH 126 PHYS 151 GFOG 103 and GFOL 101 are	

recommended for transfer to the UNLV architecture program.

Other approved courses may be taken for nontransferable credit.

Core Requirements	Credits
AAD 100 Introduction to Architectural Design	3
AAD 105 Architectural Drafting and Design I	3
AAD 106 Architectural Drafting and Design II	3
AAD 107 Architectural Construction	3
AAD 114 Cities and Buildings of the World	3
AAD 126 Fundamentals of Design Theory I	3
AAD 127 Architectural Design Applications I	2
AAD 128 Architectural Design Theory II	3
AAD 129 Architectural Design Applications II	2
AAD 226 Architectural Design Theory III	3
AAD 227 Architectural Design Applications III	
AAD 228 Architectural Design Theory IV	3
AAD 229 Architectural Design Applications IV	
AAD 235 Architectural Design and Delineation I	3
AAD 236 Architectural Design and Delineation II	
Total Core Requirements	

#### Note

TMCC graduates articulate directly into the professional degree program at UNLV.



## ARCHITECTURAL DESIGN TECHNOLOGY

### **Associate of Applied Science**

#### **Career Choices**

Enter the job market as a junior draftsperson in the design and construction industries.

#### Salary Range

Entry-level pay ranges from \$10 to \$14 per hour. With five years experience earn from \$18 to \$22 per hour.

#### **Job Openings**

Local architecture, construction and design/build firms hire draftspeople within their organizations.

#### Program Length

This program can be completed in five semesters, including a semester of internship.

<b>General Education Requirements</b>	Credits	Electives
DIVERSITY	(3)	Choose three credits from
Refer to the 'Diversity' section of the general education description of this		ADT 225B Independent Stud
catalog for a list of approved courses. (See page 29) Designated diversity	courses	ADT 255B Properties of Mate
can be used to fulfill other general education or major requirements.		Total Elective Requirem
ENGLISH/COMMUNICATIONS	6	
Required: ENG 101 and BUS 107		
HUMAN RELATIONS	3	
Required: CPD 124B or MGT 171		
QUANTITATIVE REASONING	3	
Required: MATH 106B or 108B		
SCIENCE	8	
Required: PHYS 100 or CHEM 104		
Required: GEOG 103 or GEOL 101		
SOCIAL SCIENCES/HUMANITIES	3	
Recommended: AAD 114		
U.S. AND NEVADA CONSTITUTIONS	3	
Required: U.S. and Nevada Constitutions		
Total General Education Requirements	26	
Core Requirements		
AAD 100 Introduction to Architectural Design	3	
AAD 107 Architectural Construction	3	
ADT 105 Architectural Drafting I	5	
ADT 211B Advanced CAD and Design		
or ADT 214B Advanced AutoCAD for Landscape	3	
ADT 256B Introduction to Land Use Planning		
ADT 290B Internship in ADT		
CONS 103 Introduction to the Uniform Building Cod		
CONS 110B Surveying I		
DFT 131 Introduction to Computer-Aided Drafting		
SOL 100B Introduction to Solar Energy		
SOL TOOD HILLOUUCHOH TO SOLAL EHELEY		

Electives	Credits
Choose three credits from the following.	
ADT 225B Independent Study	1-4
ADT 255B Properties of Materials	
Total Elective Requirements	

TOTAL
DEGREE
REQUIREMENTS



## ARCHITECTURAL DESIGN TECHNOLOGY

#### **Certificate of Achievement**

#### **Career Choices**

Become draftsmen, technicians, field inspectors, installers or construction estimators and work with contractors, engineers, architects, municipalities or developers.

#### Salary Range

Entry-level pay: \$8.50 to \$12 per hour Five years of experience: \$16 to \$20 per hour

#### Job Openings

Draftsmen with computer design skills are in demand in northern Nevada.

#### **Program Length**

This program can be completed in three semesters or one year.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
HUMAN RELATIONS	
QUANTITATIVE REASONING	3
Total General Education Requirements	
Core Requirements	
AAD 100 Introduction to Architectural Design	3
AAD 126 Fundamentals of Design Theory I	3
AAD 127 Architectural Design Applications I	
ADT 105 Architectural Drafting I	
ADT 106B Architectural Drafting II	
ADT 230B Mechanical and Electrical Equipment for	
or ADT 218B Landscape Irrigation Design	3
CONS 103 Introduction to the Uniform Building Coo	
Total Core Requirements	24

Emphasis Requirements	Credits
AAD 107 Architectural Construction	3
CONS 123B Blueprint Reading-Construction Trade	3
Choose three credits from the following.	
AAD 235 Architectural Design and Delineation I	3
ADT 108 Architectural Landscaping I	3
ADT 168B Landscape Management I	3
ADT 228B Landscape Plant Materials	3
ADT 255B Properties of Materials	3
ADT 256B Introduction to Land Use Planning	3
CONS 110B Surveying I	4
SOL 100B Introduction to Solar Energy	
SOL 200B Passive Solar Energy	3*
SOL 202B Active Solar Energy	3*
SOL 205B Climatic and Solar Design	3*
(*Contact department for alternative course options for SOL 200B, 202B a	
Total Emphasis Requirements	0

TOTAL
CERTIFICATE
REQUIREMENTS

**Credits** 



### **ART HISTORY**

#### Associate of Arts — Fine Arts

#### **Career Choices**

This program is structured primarily as a university transfer program. The skills gained are appropriate to any career requiring good communication skills, particularly those of teacher, museum curator, visual collection curator, travel guide, gallery owner or art dealer.

#### Salary Range

Entry-level: \$10 to \$25 hourly (depending on job) Five years of experience: \$25+ hourly

#### Job Openings

The most openings are on either coast: San Francisco Bay Area, Los Angeles, Seattle area or on the East Coast in the New York area. Positions may be available at community colleges, colleges or universities. Most positions exist where art and design are emphasized.

#### **Program Length**

This program can be completed in four semesters at TMCC.

**Emphasis Requirements** 

<b>General Education Requirements</b>	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	course
ENGLISH	6
FINE ARTS	3
HUMANITIES	6
MATHEMATICS	3
SCIENCE	3
SOCIAL SCIENCES	9
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	33
Core Requirements	
ART100 Visual Foundations	
ART 100 is a requirement for UNR's art programs.	
or ART 160 Art Appreciation	3
ART 260* Survey of Art History I	3
ART 261* Survey of Art History II	3
Total Core Requirements	9
•	

#### Note

A maximum of 64 semester credits can be accepted by Nevada universities from two-year colleges. Contact counseling/advisement for recommended course options for transfer to UNR and UNLV.

A minimum of 12 credits must be from the following.	
ART 209 Introduction to Gallery Practices	3
ART 249 New Media	3
ART 263 Survey of African, Oceanic and Native American Art	3
ART 264 Survey of American Art	3
ART 265 Introduction to Contemporary Art	3
ART 270 Women in Art	3
ART 295 Special Topics in Art History	3
ART 296 Independent Study	3
ART 297* Field Study	3
A maximum of six credits may be from the following.	
ART 101 Drawing I	3
ART 102 Drawing II	
ART 124 Introduction to Printmaking	3
ART 127 Water Color I	3
ART 135 Photography I	3
ART 141 Introduction to Digital Photography	3
ART 142 Introduction to Digital Photography II	3
ART 201 Life Drawing I	3
ART 211 Ceramics I	3
ART 212 Ceramics II	3
ART 216 Sculpture I	3
ART 231 Painting I	3
ART 232 Painting II	3
ART 235 Photography II	3
Foreign Language	3-6
Foreign language proficiency is recommended.	
Or choose another art course from the first group of courses.	





## ASSOCIATE OF ARTS— TRANSFER DEGREE

The associate of arts degree is primarily for the student who plans to transfer with junior standing to a four-year college or university for a baccalaureate degree. Though completion of the associate of arts degree is the primary basis for admission to upper-division study with full junior status, completion of the degree guarantees satisfaction of all university lower-division requirements at UNR and UNLV.

#### Program Length

This program can be completed in four semesters or two years.

General Education Requirements	Credits
DIVERSITY	
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	s course
ENGLISH	6
Required: ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	3
HUMANITIES	6
MATHEMATICS	3
SCIENCE	3
SOCIAL SCIENCES	9
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	33

Elective Requirements	Credits
Electives	27
Any approved university transfer course will fulfill the elective course Courses with a "B,""C" or "D" designator, or numbered less than 100,	
Total Elective Requirements	

#### Note

If you know your major, print a transfer guide online at www.tmcc.edu/counseling. Major requirements will satisfy elective credits.

A maximum of 64 semester credits can be accepted by Nevada universities from two-year colleges.

Students seeking entrance to UNR College of Business, see "Business Emphasis" Associate of Arts.







## ASSOCIATE OF SCIENCE— TRANSFER DEGREE

The associate of science degree is primarily for the student who plans to transfer with junior standing to a four-year college or university for a baccalaureate degree. Though completion of the associate of science degree is the primary basis for admission to upper-division study with full junior status, completion of the degree guarantees satisfaction of all university lower-division requirements at UNR and UNLV.

#### **Program Length**

This program can be completed in four semesters or two years.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	course
ENGLISH	6
Required: ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	3
HUMANITIES	6
MATHEMATICS	6
SCIENCE	12
SOCIAL SCIENCES	6
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	42

Elective Requirements	Credits
Electives	18
Any approved university transfer course will fulfill the elective course rec Courses with a "B,""C" or "D" designator, or numbered less than 100, are n	
Total Elective Requirements	18

#### Note

If you know your major, print a transfer guide online at www.tmcc.edu/counseling. Major requirements will satisfy elective credits.

A maximum of 64 semester credits can be accepted by Nevada universities from two-year colleges.





## AUTOMOTIVE TECHNICIAN EDUCATIONAL COOPERATIVE

### **Associate of Applied Science**

#### Career Choices

Work in the challenging fields of automotive repair, manufacturing or sales.

#### Salary Range

Entry-level pay: \$24,000 to \$30,000 annually Journeyman (three years of experience): \$26,000 to \$34,000 annually Journeyman (flat rate salary): \$34,000 to \$45,000+ annually

#### **Job Openings**

Nationally, there is a shortage of 40,000 skilled automotive technicians. This high demand for skilled technicians is expected to continue for many years.

#### Program Length

2,400 hours of theory, shop and internship over six semesters or two years.

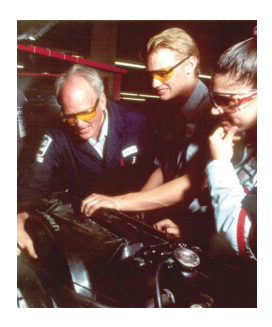
In collaboration with area fleet shops, dealerships and independent garages, and supported and endorsed by the Department of Motor Vehicles, three programs of study are provided.

This program has been recognized at national technology conferences. It contains all of the components of successful School-to-Work/Tech Prep Programs. The program is certified by the NATEF (National Automotive Technical Education Foundation); the curriculum (based on ASE standards), shop space, equipment and faculty meet or exceed NATEF certifying standards. Motivated students can complete an associate of applied science (AAS) degree in 24 months. In addition to an AAS degree, students may elect to complete studies for a certificate of achievement or a competency-based skills certificate. Students are prepared for eight ASE examinations, smog certifications and refrigerant licenses. Through highly structured internship training at participating garages, students learn and earn.

General Education Requirements Cr	edits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: ENG 107 (ENG 101 if university bound)	
ENGLISH	3
Recommended: ENG 108 (ENG 102 if university bound)	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24

Core Requirements	Credits
ATEC 105B Safety and Shop Fundamentals	1
ATEC 115B Electrical and Electronic Systems	10
ATEC 125B Brakes and ABS Systems	6
ATEC 135B Suspension and Steering Systems	5
ATEC 205B Manual Drive Trains and Axles	5
ATEC 215B Automatic Transmissions and Transaxle	s 6
ATEC 235B Heating and AC Systems	5
ATEC 255B Advanced Engine Repair	7
ATEC 265B Engine Performance and Emission Syste	ms 14
ATEC 290B Internship: Electrical Systems	3
ATEC 295B Internship: Engine	
Performance and Emission Systems	3
ATEC 297B Internship: Manual Drive	
Trains and Automatic Transmissions	3
ATEC 298B Internship: Suspension,	
Steering, Brakes and ABS	3
Total Core Requirements	71

TOTAL
DEGREE
REQUIREMENTS



## AUTOMOTIVE TECHNICIAN EDUCATIONAL COOPERATIVE

## Certificate of Achievement— Automotive Electronic Systems

#### **Career Choices**

Work as an automobile technician, service manager or in sales.

#### Salary Range

Entry-level pay: \$24,000 to \$30,000 annually Journeyman (three years of experience): \$26,000 to \$34,000 annually Journeyman (flat rate salary): \$34,000 to \$45,000+ annually

#### Job Openings

Nationally, there is a shortage of 40,000 skilled automotive technicians. This high demand for skilled technicians is expected to continue for many years.

#### Program Length

This program can be completed in three semesters or one year.

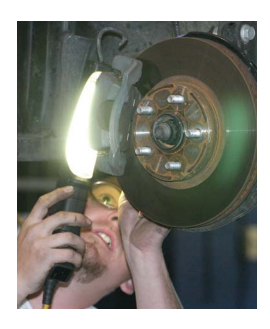
In collaboration with area fleet shops, dealerships and independent garages and supported and endorsed by the Department of Motor Vehicles, three programs of study are provided.

This program has been recognized at national technology conferences. It contains all of the components of successful School-to-Work/Tech Prep Programs. The program is certified by the NATEF (National Automotive Technical Education Foundation); the curriculum (based on ASE standards), shop space, equipment and faculty meet or exceed NATEF certifying standards. Motivated students can complete an associate of applied science (AAS) degree in 24 months. In addition to an AAS degree, students may elect to complete studies for a certificate of achievement or a competency-based skills certificate. Students are prepared for eight ASE examinations, smog certifications and refrigerant licenses. Through highly structured internship training at participating garages, students learn and earn.

General Education Requirements	Credits
COMMUNICATIONS	3
Recommended: ENG 107 (ENG 101 if university bound)	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
Recommended:MATH 108B	
Total General Education Requirements	9

Core Requirements	Credit
ATEC 105B Safety and Shop Fundamentals	
ATEC 115B Electrical and Electronic Systems	10
ATEC 235B Heating and Air Conditioning Systems	
ATEC 265B Engine Performance	
and Emission Systems	1
ATEC 290B Internship: Electrical Systems	
ATEC 295B Internship: Engine	
Performance and Emission Systems	
Total Core Requirements	3

TOTAL
CERTIFICATE
REQUIREMENTS



## AUTOMOTIVE TECHNICIAN EDUCATIONAL COOPERATIVE

### Certificate of Achievement— Automotive Mechanical Systems

#### Career Choices

Work as an automobile technician, service manager or in sales.

#### Salary Range

Entry-level pay: \$24,000 to \$30,000 annually Journeyman (three years of experience): \$26,000 to \$34,000 annually Journeyman (flat rate salary): \$34,000 to \$45,000+ annually

#### <u>Job Openings</u>

Nationally, there is a shortage of 40,000 skilled automotive technicians. This high demand for skilled technicians is expected to continue for many years.

#### Program Length

This program can be completed in three semesters or one year.

In collaboration with area fleet shops, dealerships and independent garages and supported and endorsed by the Department of Motor Vehicles, three programs of study are provided.

This program has been recognized at national technology conferences. It contains all of the components of successful School-to-Work/Tech Prep Programs. The program is certified by the NATEF (National Automotive Technical Education Foundation); the curriculum (based on ASE standards), shop space, equipment and faculty meet or exceed NATEF certifying standards. Motivated students can complete an associate of applied science (AAS) degree in 24 months. In addition to an AAS degree, students may elect to complete studies for a certificate of achievement or a competency-based skills certificate. Students are prepared for eight ASE examinations, smog certifications and refrigerant licenses. Through highly structured internship training at participating garages, students learn and earn.

General Education Requirements	Credit
COMMUNICATIONS	
Recommended: ENG 107 (ENG 101 if university bound)	
HUMAN RELATIONS	
Recommended: CE 195B	
QUANTITATIVE REASONING	
Recommended:MATH 108B	
Total General Education Requirements	

Core Requirements	Credits
ATEC 105B Safety and Shop Fundamentals	1
ATEC 125B Brakes and ABS Systems	6
ATEC 135B Suspension and Steering Systems	5
ATEC 205B Manual Drive Trains and Axles	5
ATEC 215B Automatic Transmission and Transaxles	6
ATEC 255B Advanced Engine Repair	7
ATEC 297B Internship: Manual Drive	
Trains and Automatic Transmissions	3
ATEC 298B Internship: Suspension,	
Steering, Brakes and ABS	3
Total Core Requirements	36

TOTAL
CERTIFICATE
REQUIREMENTS





## BOOKKEEPING

### **Certificate of Achievement**

#### **Career Choices**

Take charge as a full-charge bookkeeper and manage the entire office. All industries and professional offices need bookkeepers, everyone from architects to lawyers to small business owners.

#### Salary Range

Entry-level pay: \$10 to \$12 hourly
Five years of experience: \$15 to \$22 hourly

#### Job Openings

Currently, there are many unfilled positions in the Truckee Meadows and, because of the high demand, there are temporary agencies that specifically place accounting personnel.

#### Program Length

This program can be completed in two semesters or one year.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Required: BUS 106, 107 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: BUS 117B	
Total General Education Requirements	9
Core Requirements	
ACC 135B Bookkeeping I	
ACC 136B Bookkeeping II	
ACC 180B Payroll and Employee Benefit Accounting	
ACC 220 Microcomputer Accounting Systems	
ACC 295B Work Experience	
IS 101 Introduction to Information Systems	
IS 201 Computer Applications	3
Total Core Requirements	21

TOTAL
CERTIFICATE
REQUIREMENTS



## BUILDING SYSTEMS MAINTENANCE TECHNICIAN EMPHASIS

## Environmental Control Technology— Associate of Applied Science

#### Career Choices

Graduates can find jobs with heating and cooling contractors, hospitals, commercial refrigeration contractors, hotels and casinos and fast food chain operations.

#### Salary Range

Entry-level pay: \$20,000 to \$24,000 annually
Five years of experience: \$36,000 to \$40,000+ annually

#### **Job Openings**

Well trained technicians are currently in high demand nationwide. Employment opportunities will remain strong in northern Nevada for many years.

#### Program Length

This program can be completed in 1,152 hours, four semesters or two years.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this co catalog for a list of approved courses. (See page 29) Designated diversity co can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
CONSTITUTION (U.S. and Nevada)	3
ENGLISH	3
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
Recommended:MATH 108B	
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
Total General Education Requirements	24

Core Requirements	Credits
ECT 100B Introduction to Refrigeration	3
ECT 101B Basic Refrigeration Servicing	6
ECT 102B Fundamentals of AC Systems	3
ECT 110B Basic Electricity for EC Technology	3
ECT 200B HVAC Systems	3
ECT 201B Boiler Operation and Maintenance	3
MTL 100B Basic Metals	
Total Core Requirements	24
<b>Emphasis Requirements</b>	
Choose 15 credits from the following.	
CONS 103 Introduction to the Uniform Building Code	3
DFT 100 Basic Drafting Principles	3
ECT 105B Commercial Refrigeration Servicing	6
ECT 106B Air Conditioning Servicing	6
Total Emphasis Requirements	15

#### Note

This program provides students with the opportunity to complete studies for an associate of applied science degree or a certificate of achievement. The curriculum is based on job skills and education needs for a person responsible for the maintenance and repair of refrigeration and air conditioning systems found in residential homes and commercial facilities. Through program curriculum revisions, based on industry standards and employer assessed needs, this program is being updated.

#### SUGGESTED PROGRAM SCHEDULE

Level I—ECT 100B, ECT 110B, MTL 100B, math, emphasis

Level II—ECT 101B, ECT 102B, emphasis, social science, English/communications

 $Level\ III---ECT\ 201B, emphasis, science, English/communications$ 

Level IV—ECT 200B, emphasis, science, human relations

TOTAL
DEGREE
REQUIREMENTS



## BUILDING SYSTEM MAINTENANCE TECHNICIAN EMPHASIS

### Environmental Control Technology— Certificate of Achievement

#### **Career Choices**

Graduates can find jobs with heating and cooling contractors, hospitals, commercial refrigeration contractors, hotels and casinos and fast food chain operations.

#### Salary Range

Entry-level pay: \$20,000 to \$24,000 annually
Five years of experience: \$36,000 to \$40,000+ annually

#### Job Openings

Well-trained technicians are currently in high demand nationwide. Employment opportunities will remain strong in northern Nevada for many years.

#### Program Length

This program can be completed in 1,152 hours, four semesters or two years.

General Education Requirements	Credits
COMMUNICATIONS	3
MATH/QUANTITATIVE REASONING	3
Recommended:MATH 108B	
HUMAN RELATIONS	3
Recommended: CE 195B	
Total General Education Requirements	9
Core Requirements	
ECT 100B Introduction to Refrigeration	3
ECT 101B Basic Refrigeration Servicing	
ECT 102B Fundamentals of AC Systems	
ECT 110B Basic Electricity for EC Technology	3
ECT 200B HVAC Systems	3
ECT 201B Boiler Operation and Maintenance	3
MTL 100B Basic Metals	3
Total Core Requirements	24

#### Note

This program provides students with the opportunity to complete studies for an associate of applied science degree or a certificate of achievement. The curriculum is based on job skills and education needs for a person responsible for the maintenance and repair of refrigeration and air conditioning systems found in residential homes and commercial facilities. Through program curriculum revisions, based on industry standards and employer assessed needs, this program is being updated.

TOTAL
CERTIFICATE
REQUIREMENTS



## INSTITUTE FOR BUSINESS & INDUSTRY

www.tmcctraining.org—775-829-9000

#### **Institute for Business and Industry**

The Institute for Business & Industry is a strategic part of TMCC's occupational education and business partnering missions. Short, intense workshops help enhance skills that increase productivity, promote safety and encourage workplace technology. The Institute's commitment to quality and service enhances the growth and success of its students and, in turn, that of the college and our local business community.

For more than 16 years, the Institute for Business & Industry has brought the college directly to the workplace via on- and off-site training conducted by local, regional and national consultants and experts on a wide variety of business and industrial topics. The success of local students, business and government agencies is our mission, as is the economic diversification of northern Nevada. In order for our State to attract and keep desirable industry, businesses must be able to hire and keep well-trained workers. The Institute's entrepreneurial outreach character, and its quick-to-market approach, suit the ever-changing needs of our local employer community well. The institute functions much like an extensive corporate training department providing just-in-time, just-enough training. Small and large organizations alike find that outsourcing some or all of their training improves the bottom line return on investment with cost effective efficiency.

Our services can be customized and delivered directly to an organization on or off site, or for individuals or small companies we maintain an extensive schedule of workshops and seminars at our Meadowood Center that are open to the public. Because the Institute values your time we can register you with a single, two-minute phone call. And we provide all materials and books.

#### CAN'T FIND YOUR TOPIC? CALL US!—775-829-9000

We offer a lot more than you see here. The Institute designs custom workshops for corporations and agencies. We will even host your interest group's meetings on a space availability basis! Because we care about quality, community responsibility and local business success, specialized or customized training requests for your business or organization, as well as comments or questions, are welcomed as an opportunity to improve our service to you. You may reach the Institute by phone or visit our Web site at www.tmcctraining.org.

#### SOME OF WHAT WE DELIVER

- A+ Certification
- Outlook
- Basic Training Bootcamp<sup>SM</sup>
- Office Candidate School<sup>SM</sup>
- Ouickbooks
- Windows 2000
- Graphic Design
- Flash
- DreamWeaver
- Web Page/HTML Essentials
- Word Processing
- Spreadsheets
- MCSA
- MCSE
- Microsoft® Office Suite
- Database Development
- Small Business Accounting
- Employee and Industrial Safety
- Business Skills Seminars
- Professional Event Management Certificate Program
- PHP
- Linux
- NNICC Courses

INSTITUTE FOR BUSINESS & INDUSTRY

775-829-9000



### **BUSINESS**

### **Certificate of Achievement**

#### **Career Choices**

This certificate is designed to prepare students for entry-level positions with sole proprietorships, partnerships, corporations and/or franchises where they can work with others or work independently and report to others or supervise others.

#### Salary Range

Entry-level pay: \$10 per hour Five years of experience: \$12 per hour

#### Job Openings

- High demand for those with up-to-date technical skills.
- Depends on a good attitude and communication skills.
- Continuing education is a must.

#### **Program Length**

This program can be completed in one year or accumulate 33 prescribed credits at your own pace.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Recommended: BUS 106, 107 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING  Required: BUS 117B	3
Total General Education Requirements	9
Core Requirements	
ACC 135B Bookkeeping I	3
BUS 101 Introduction to Business	3
MKT 130 Introduction to Marketing	3
Total Core Requirements	
<b>Emphasis Requirements</b>	
Credits chosen from approved business electives.	
Business Electives—The following area courses are business courses: accor	unting,
$business, Cisco\ networking, computer\ information\ technology, computer\ of$	
technology, culinary arts, economics, finance, information systems, manage marketing and real estate.	ment,
Total Emphasis Requirements	15
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TOTAL
CERTIFICATE
REQUIREMENTS



### **BUSINESS**

## **Business**—Associate of Applied Science

#### **Career Choices**

Become an entry-level manager or supervisor in a wide variety of service, retail and industrial operations.

#### Salary Range (annual averages for Nevada)

Retail Manager—\$21,000 annually Government Managers—\$38,000 annually Trade Manager—\$26,200 annually Wholesale—\$39,400 annually

#### **Job Openings**

Nevada needs 662 new managers and 795 new supervisors per year.

#### Program Length

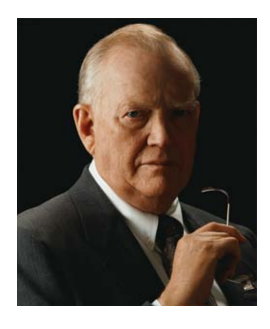
This program can be completed in two years.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this co	urse catalog
for a list of approved courses. (See page 29) Designated diversity courses ca	
fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: BUS 107 or SPCM 113	
CONSTITUTION (U.S. and Nevada)	3
Recommended: PSC 103	
ENGLISH	3
Recommended: BUS 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Recommended: BUS 117B or MATH 120	
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
Recommended: ECON 103	
Total General Education Requirements	24
•	
Core Requirements	
ACC 135B Bookkeeping I	
	2
or ACC 201 Financial Accounting	
BUS 101 Introduction to Business	
BUS 106 Business English	3
COT 202B Introduction to Computer Applications	
or IS 101 Introduction to Information Systems	
ECON 102 Microeconomics	
MKT 130 Introduction to Marketing	3
MGT 171 Supervision	
or MGT 201 Principles of Management	3
Total Core Requirements	

Business Emphasis Requirements	Cred	its
Approved Business Electives		15
Choose from: accounting, business, computer and office technology, economics, information systems, management, marketing and real estate.		
Total Emphasis Requirements	•••••	15



Credits



## BUSINESS EMPHASIS Associate of Arts

#### **Career Choices**

Graduates may work in entry-level positions in a wide variety of public and private settings.

#### Salary Range

Entry-level pay: \$12 to \$22 per hour

#### Job Openings

 $Entry-level\ positions\ in\ expanding\ retail, industrial\ and\ service\ firms\ continue\ to\ be\ in\ high\ demand.$ 

#### Program Length

This program can be completed in five semesters plus one summer session.

**Core Requirements** 

The associate of arts degree with an emphasis in business is designed for students who are interested in graduating from TMCC and pursuing a bachelors degree in business at a four-year accredited institution. This degree is the result of a cooperative effort with UCCSN to allow students to freely transfer more business credits than previously offered through the associate of applied science degree. Since this emphasis is part of a 2+2 program, students receiving this degree will be eligible for transfer to upper division status in UNR's College of Business. Within the program, students will explore a wide variety of opportunities in various business fields. The solid background in economics, statistics and accounting is designed to provide skills required to pursue advanced degrees in any business major. The business electives are required for some degrees at UNR. An overall grade point average of 2.75 or higher in courses at the bachelor's degree level is required for a student to be approved for transfer or admitted to the College of Business Administration. This requirement does not apply toward new freshmen applicants.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of the catalog for a list of approved courses. (See page 29) Designated diversit can be used to fulfill other general education or major requirements.	nis course ty courses
ENGLISH	6
Required: ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	3
Recommended: ART 100, 260*, 261* or MUS 121	
HUMANITIES AND U.S. AND NEVADA CONSTITU	JTIONS 9
Recommended: CH 201, 202, 203	
(CH 201, 202 satisfies the humanities requirement and	
CH 203 satisfies the U.S./NV Constitution requirement.)	
MATHEMATICS	3
Required: MATH 176	
SCIENCE	6
Lab component required; see transfer requirements.	
SOCIAL SCIENCES	3
Total General Education Requirements	30
Six additional cradits are satisfied within the core requirements	

ACC 201 Financial Accounting	3
ACC 202 Managerial Accounting	3
ECON 102 Principles of Microeconomics	3
ECON 103 Principles of Macroeconomics	3
ECON 261 Principles of Statistics I	3
ECON 262 Principles of Statistics II	3
IS 101 Introduction to Information Systems	3
IS 201 Computer Applications	3
MKT 130 Introduction to Marketing	
Total Core Requirements	27
·	
<b>Business Electives</b>	
(Note: options to be expanded to include other MGT, BUS and MKT	
courses.) Recommended:	
BUS 101 Introduction to Business	
or BUS 107 Business Speech Communications	
or SPCM 113 Fundamentals of Speech I	3
Total Business Electives	

#### <u>TOTAL</u> <u>DEGREE</u> REQUIREMENTS

#### Note

A maximum of 64 semester credits can be accepted by Nevada universities from two-year colleges.





#### **COMMUNITY SERVICES DIVISION**

commserv.tmcc.edu—775-829-9010

#### **Community Services/General Education**

TMCC Community Services Division helps residents focus on a better life by offering an array of recreation, arts, fitness, languages, online and career development courses. Classes can last two hours, a weekend, a month or all semester. Held at dozens of Truckee Meadows locations, these courses give residents opportunities to understand different cultures, explore nature, develop new hobbies and meet others with similar interests.

Community services always looks for new instructors and classes that meet the community's interests. For information on teaching for community services, log on to commserv.tmcc.edu and click on "teaching opportunities."

**SELF-SUPPORTED CLASSES:** No state funds are allocated for these programs. The courses are funded solely by the student fees. Fees may vary for courses from semester to semester depending upon the number and kind of projects the division is supporting.

**SPECIAL EVENTS:** Throughout the year the college presents a variety of conferences either on campus or at various locations in the community. For a complete listing of all programs, please consult the schedule of classes or call the community services division at 775-829-9010.

#### **Training Programs**

Classes, course hours, prerequisites and/or certification requirements are subject to change.

#### FLORIST FUNDAMENTALS CERTIFICATE

The "Florist Business Fundamentals" certificate targets those wishing to enter the retail floral industry as a care/handling associate or design assistant. In this course hands-on training includes how to identify, care for and handle flowers and plants; how to design bud vases, simple vase and basket arrangements, as well as boutonnieres and corsages; plus the business side and the sales side of the floral industry.

#### ADDITIONAL TRAINING PROGRAMS

Cosmetology, see worksheet in this section. Grant Writing, see worksheet in this section. Judicial Reporting, see worksheet in this section. Massage, see worksheet in this section.

Check this course catalog or call the community services division at 775-829-9010 for current information.

#### **General Studies**

TMCC Community Services is also home to the TMCC general studies program. Classes in this area include judicial/court reporting, cosmetology, physical education and wood working. In addition, senior citizens can enjoy Silver College—a program which offers special computer and recreational courses.

#### Note

These classes do not lead to TMCC associate of arts, associate of science or associate of applied science degrees or certificates of achievement, but these classes may apply toward a general studies degree or certificate with approval of the vice president for academic affairs.

COMMUNITY
SERVICES
DIVISION

775-829-9010



## COMMUNITY SERVICES DIVISION, CONT.

commserv.tmcc.edu—775-829-9010

#### **Additional Information**

**CREDITS:** Credits earned in many community services courses may be considered nontraditional and must be approved by the vice president for academic affairs in order to be applied to the associate of general studies degree. Check with a counselor for further information.

**EARLY ATTENDANCE:** High school juniors and seniors may enroll in community services courses with written permission from their school principals, their parents and the community services office. Forms for such enrollment may be obtained from the admissions and records office on the Dandini Campus or the community services division at the Meadowood Center.

NO-GRADE, NO-CREDIT OPTION: Grades are normally recorded in classes; however, students have the option of enrolling on an audit basis. Audit students must meet the prerequisites for entry into any class, but they receive no grade and no credit for their participation. Changing from audit to credit or from credit to audit must be done by filing the necessary forms before the filing deadline printed in the current class schedule. Forms for changing to or from audit status are processed at the admissions and records office.

**FEES/SENIOR CITIZENS:** If you are 62 or older and have been a Nevada resident for at least one year, you qualify for a 20 percent discount on TMCC community services courses. Discounts are not given for conferences, the Healthy Lifestyles Wellness Day, motorcycle training or online courses. You are responsible for all books and miscellaneous expenses.

PASS/WITHDRAW OPTION: Students enrolled in community services/continuing education courses may elect to receive a "S/U" grade rather than a letter grade. Students electing this option must complete all requirements and pass all examinations as if they were receiving a letter grade. Some community services courses are offered on a pass/withdraw basis only. Students electing this option must complete all requirements and pass all examinations as if they were receiving a letter grade.

**RESIDENCY:** Community services courses are exempt from the University and Community College System of Nevada regulations for determining tuition status. Individuals may enroll in these courses without having that enrollment counted as matriculation or without having those credits calculated for out-of-state tuition. Students and prospective students should read the Regulations for Tuition Charges in this course catalog.

**SENIOR SUNSHINE FUND:** The Senior Sunshine Fund, established by a private donor in 1995, provides grants for low-income seniors who are Nevada residents enrolled in community services and/or Silver College courses. The grants can be used for class fees, books and supplies. Eligible seniors, age 62 or above, can apply in the community services office at the Meadowood Center. Call 775-829-9010 for more information.

COMMUNITY
SERVICES
DIVISION

commserv.tmcc.edu



### **COMPUTER PROGRAMMING**

## Computer Information Technology— Associate of Applied Science

#### **Career Choices**

You can work independently or as part of a team or work for any company that uses technology. You can often telecommute.

#### Salary Range

Entry-level: \$20,000 annually Five years of experience: \$50,000 to \$100,000 Upper range is unlimited.

#### **Job Openings**

Computer programmers are in high demand, depending on the programming languages you know.

#### **Program Length**

This program can be completed in five semesters or two years.

<b>General Education Requirements</b> Credits
DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course
catalog for a list of approved courses. (See page 29) Designated diversity courses
can be used to fulfill other general education or major requirements.
COMMUNICATIONS
Choose from: BUS 107, SPCM 113 or 135
CONSTITUTION (U.S. and Nevada)
ENGLISH
Choose from: BUS 108, ENG 101 (or 113), 102 (or 114), 107 or 108
HUMAN RELATIONS 3
Required: MGT 212
QUANTITATIVE REASONING 3
Choose from: MATH 126 or higher
SCIENCE 6
SOCIAL SCIENCES/HUMANITIES 3
Total General Education Requirements 24
Core Requirements
CIT 110 A+ Hardware 3
CIT 111* A+ Software
CSCO 120 Cisco Networking Academies I
Choose three credits from the following.
ACC 201 Financial Accounting
BUS 101 Introduction to Business (recommended)
IS 101 Introduction to Information Systems
Total Core Requirements

Emphasis Requirements	Credits
CIT 260 Systems Analysis and Design I	
IS 115 Introduction to Programming	3
Choose two tracks totalling 12 credits from the following list.	
TRACK 1 BASIC	
CIT 132 Beginning Visual Basic	3
CIT 232 Advanced Visual Basic	
TRACK 2 C PROGRAMMING	
CIT 131* Beginning C Programming	3
CIT 231* Advanced C Programming	
TRACK 3 C++	
CIT 133* Beginning C++	
CIT 233* Advanced C++	3
TRACK 4 JAVA	
CIT 130 Beginning Java	3
CIT 230 Advanced Java	3
Choose six additional credits from the following.	2
CIT 151 Beginning Web DevelopmentCIT 153 Beginning PERL	3
CIT 181 Introduction to Oracle	
CIT 290B Internship in Computer and Information Technology	
Any CIT Special Topics class	
otal Emphasis Requirements	24

TOTAL
DEGREE
REQUIREMENTS





### **CONSTRUCTION MANAGEMENT**

## **Business**—Associate of Applied Science

#### **Career Choices**

Own your own business or work with contractors. Become a site supervisor or project manager.

#### Salary Range

Annual average wage in Nevada is \$35,594.

#### **Job Openings**

158 new construction managers are needed each year in Nevada. Students with previous construction experience have an advantage in construction management job searches.

#### Program Length

This program can be completed in six semesters.

<b>General Education Requirements</b> Cred	lits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
(Students who transfer to a four-year institution should take ENG 101 or 102. See a counselor or contact the department for more information on transferable courses.)	
CONSTITUTION (U.S. and Nevada)	3
ENGLISH	3
Recommended: BUS 108	
(Students who transfer to a four-year institution should take ENG 101 or 102. See a counselor or contact the department for more information on transferable courses.)	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Choose from: MATH 126 or higher	
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
Recommended: ECON 102 or 103	
Total General Education Requirements	24

Core Requirements	Creai	U
BUS 101 Introduction to Business		3
BUS 272 Legal Environment		3
IS 101 Introduction to Information Systems		
Choose six credits from the following.		
ACC 135B Bookkeeping I		
and ACC 136B Bookkeeping II	3	
OR		
ACC 201 Financial Accounting		
and another three credits of Accounting courses	3	
Choose three credits from the following.	2	
MGT 103 Small Business Management		
MGT 201 Principles of Management		
MKT 130 Introduction to Marketing		
Total Core Requirements	••••••	I
<b>Emphasis Requirements</b>		
AAD 107 Architectural Construction		3
BUS 290B Internship in Business		3
Apprenticeship credit will substitute.		
CONS 103 Introduction to the Uniform Building Code.		3
CONS 104B Basic Cost Estimating		
in the Construction Industry		3
CONS 110B Surveying I		
CONS 123B Blueprint Reading-Construction Trade		
IS 201 Computer Applications		
RE 101 Real Estate Principles		
Total Emphasis Requirements		
intal rilibilasis ucdalicilicit?	4	

TOTAL
DEGREE
REQUIREMENTS



### **CONSTRUCTION MANAGEMENT**

### **Business**—Certificate of Achievement

#### **Career Choices**

Graduates can become entry-level assistants to project managers or site supervisors for residential or commerical contractors. This program can be the first step toward an associate of applied science in business with a construction management emphasis at TMCC.

#### Salary Range

Annual average construction employee wage in Nevada is \$35, 594.

#### **Job Openings**

158 new construction managers are needed each year in Nevada. Students with previous construction experience have an advantage in construction management job searches.

#### **Program Length**

This program can be completed in three semesters plus one summer for required classes and prerequisites.

General Education Requirements Credits
COMMUNICATIONS 3
Recommended: BUS 107
(Students who transfer to a four-year institution should take ENG 101 or 102. See a
counselor or contact the department for more information on transferable courses.)
HUMAN RELATIONS
Recommended: MGT 212
QUANTITATIVE REASONING
Choose from: MATH 126 or higher
Total General Education Requirements
·
Core Requirements
AAD 107 Architectural Construction 3
BUS 101 Introduction to Business
BUS 290B Internship in Business
or Apprenticeship 3
CONS 103 Introduction to the Uniform Building Code 3
CONS 104B Basic Cost Estimating
in the Construction Industry 3
CONS 110B Surveying I4
CONS 123B Blueprint Reading-Construction Trade 3
IS 101 Introduction to Information Systems
Choose three credits.
ACC 135B Bookkeeping I
MGT 103 Small Business Management
MKT 130 Introduction to Marketing
Total Core Requirements 28

TOTAL
CERTIFICATE
REQUIREMENTS



**General Education Requirements** 

#### COSMETOLOGY

## Community Services Division— Nevada State Certification—Preparation Classes

#### Career Choices

Depending on what you specialize in, you can choose from careers such as hairstylist, image consultant, makeup artist, esthetician, hair color/perm specialist, photo and movie stylist, beauty care product distributor and nail care artist/manicurist.

#### Salary Range

While your income will vary depending on the particular job you choose, the average income for a cosmetologist is \$18.54 an hour and salon owners average about \$46,000 annually.

#### **Job Openings**

You'll also find that the number of jobs in these areas are growing. Government reports show that in the last four years the number of salons in business increased by more than 11,000.

#### Program Length

Program length varies depending on which program you choose.

Students will take the general educational requirements listed below along with the cosmetology classes under your chosen area. For cosmetology classes students must be able to attend classes Tuesday through Saturday (Saturday mandatory) starting at 8:30 a.m.Log on to commserv.tmcc.edu and click on program brochures or call 829-9010 for a cosmetology program application. Application to the cosmetology program must be made to the community services division by the dates stated in the class schedule. Students must also take the COS 198B Introduction to Cosmetology class.

**Credits** 

DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course
catalog for a list of approved courses. (See page 29) Designated diversity courses
can be used to fulfill other general education or major requirements.
ENGLISH/COMMUNICATIONS 6
Recommended: BUS 106 and 107
HUMAN RELATIONS 3
Recommended: MGT 212
SCIENCE/QUANTITATIVE REASONING/
COMPUTER SCIENCE
Recommended: COT 202B
SOCIAL SCIENCES 3
Recommended: PSY 101 or PSY 102 (with instructor approval)
FINE ARTS/HUMANITIES
Electives (choose from any COS courses)
Total General Education Requirements 30
Nail Technology
You must be able to attend the participating cosmetology school for at least 20 hours per
You must be able to attend the participating cosmetology school for at least 20 hours per
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4 COS 103B Manicure III 100/3
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4 COS 103B Manicure III 100/3 COS 200B Salon Management 50/1 COS 201B Exam Preparation: Nails 50/1
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4 COS 103B Manicure III 100/3 COS 200B Salon Management 50/1 COS 201B Exam Preparation: Nails 50/1 Total Emphasis Requirements 500/12 Esthetics
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4 COS 103B Manicure III 100/3 COS 200B Salon Management 50/1 COS 201B Exam Preparation: Nails 50/1 Total Emphasis Requirements 500/12 Esthetics  You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,410 plus additional fees.* Hours/Credits COS 110B Esthetics I 150/3
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I 100/3 COS 102B Manicure II 200/4 COS 103B Manicure III 100/3 COS 200B Salon Management 50/1 COS 201B Exam Preparation: Nails 50/1 Total Emphasis Requirements 500/12 Esthetics  You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,410 plus additional fees.* Hours/Credits COS 110B Esthetics I 150/3 COS 111B Esthetics II 150/3
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I
You must be able to attend the participating cosmetology school for at least 20 hours per week. Lab fees are approx. \$1,175 plus additional fees.* Hours/Credits COS 101B Manicure I

#### Cosmetology

You must be able to attend the participating cosmetology school for 40 h	ours per week.
Lab fees are approx. \$4,230 plus additional fees.*	Hours/Credits
COS 120B Hair Design I	400/12
COS 121B Hair Design II	400/12
COS 122B Hair Design III	300/10
COS 200B Salon Management	50/1
COS 221B Cosmetology I	100/3
COS 222B Cosmetology II	200/4
COS 223B Cosmetology III	100/3
COS 224B Cosmetology IV	150/3
COS 230B Exam Preparation: Cosmetology	50/1
COS 231B Salon Psychology	50/1
Total Emphasis Requirements	1,800/50

#### **Hair Design**

<b>5</b>	
You must be able to attend the participating cosmetology school for 40	) hours per week.
Lab fees are approx. \$2,820 plus additional fees.*	Hours/Credits
COS 120B Hair Design I	400/12
COS 121B Hair Design II	400/12
COS 122B Hair Design III	
COS 200B Salon Management	
COS 220B Exam Preparation: Hair Design	

#### 

equipment kit fee. The kit fee is paid directly to the cosmetology school.

Not all credit and lab fees are covered by scholarships and financial aid.

Please note: these classes do not lead to TMCC associate of arts, associate of science or associate of applied science degrees or certificates of achievement, but these classes may apply toward a general studies degree or certificate.



## CRIMINAL JUSTICE EMPHASIS Associate of Arts

#### Career Choices

The criminal justice program prepares you for a variety of jobs, including police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, U.S. border patrol agent and gaming control agent.

#### Salary Range—northwestern Nevada

Entry-level salary: \$31,000 to \$38,000 annually

Five years of experience: \$37,000 to \$53,000 (non-supervisory) annually

#### **Job Openings**

There is active recruitment by both northern and southern Nevada law enforcement agencies. This degree is a direct transfer degree to junior standing in UNR's bachelor of arts in criminal justice for those students seeking a bachelor's degree in addition to their associate degree.

#### Program Length

This program can be completed in four semesters or two years.

The associate of arts in criminal justice is designed to serve students either as a stand-alone associate degree in the field of criminal justice or to serve as a transfer option. The transfer option allows students to first obtain their associate of arts in criminal justice, community policing and problem solving or pre-law at TMCC and then continue seamlessly as a junior at the University of Nevada, Reno working toward a bachelor of arts in criminal justice. By choosing specific transfer classes at TMCC students may complete their lower division courses and obtain their associate of arts in criminal justice prior to transferring to UNR. Students are encouraged to obtain counseling and advisement to ensure smooth transition in a university transfer process.

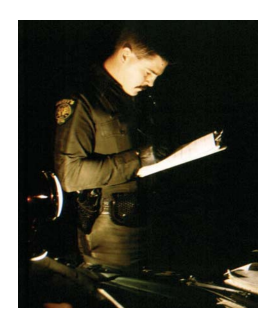
The three associate of arts in criminal justice emphasis, UNR transfer degrees, and the four associate of applied science degrees in criminal justice including corrections/probation, juvenile justice, investigation and law enforcement allow students to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the criminal justice worksheets for community policing and problem solving, corrections/probation, law enforcement, investigation, juvenile justice and pre-law.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this coucatalog for a list of approved courses. (See page 29) Designated diversity coucan be used to fulfill other general education or major requirements.	ırse
ENGLISH	6
Required: ENG 101 and 102	
FINE ARTS	3
Recommended for UNR transfer.  ART 100,160,260*,261*, HUM 101,102,105,106,MUS 121,225,226,THTR 10 select from approved general education list for transfer degree on page 30.	
HUMANITIESMATHEMATICS	
Required: MATH 120, 126, 127, 152, 176, 181, 182, 283 or 285 (MATH 126 recon SCIENCE	nmended)
Choose any course 100-level or above (except those with a 'B' designator) fro following areas provided that a lab is included: ANTH 102, astronomy, ATMS 1' chemistry, environmental science, GEOG 103, geology, NUTR 121, PHYS 100, 15 and 180L or 181 and 181L.	om the 17,biology
SOCIAL SCIENCES	12
(Including U.S. and Nevada Constitutions.) CH 201, 202, 203 and PSY 101 or SC recommended for UNR transfer or select from approved general education requirements.	
Total Ganaral Education Paguiroments	22

Core Requirements	Credits
CPD 116 Substance Abuse-	
Fundamental Facts and Insights	3
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 106 Introduction to Corrections	
or CRJ 211 Police in America: An Introduction	3
CRJ 222 Criminal Law and Procedures	3
Foreign Language	14
Recommended: SPAN 111,112,211,212. Also accepted: FREN 111,112,211, 112 and second-year sequence or other foreign language accepted for AA to	212, GER 111,
Total Core Requirements	29

TOTAL
DEGREE
REQUIREMENTS



# CRIMINAL JUSTICE — COMMUNITY POLICING AND PROBLEM SOLVING EMPHASIS

#### **Associate of Arts**

#### **Career Choices**

The criminal justice program prepares you for a variety of jobs, including police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, U.S. border patrol agent and gaming control agent.

#### Salary Range—northwestern Nevada

Entry-level salary: \$31,000 to \$38,000 annually

Five years of experience: \$37,000 to \$53,000 (non-supervisory) annually

#### **Job Openings**

There is active recruitment by both northern and southern Nevada law enforcement agencies. This degree is a direct transfer degree to junior standing in UNR's bachelor of arts in criminal justice for those students seeking a bachelor's degree in addition to their associate degree.

#### Program Length

This program can be completed in four semesters or two years.

The associate of arts in criminal justice is designed to serve students either as a stand-alone associate degree in the field of criminal justice or to serve as a transfer option. The transfer option allows students to first obtain their associate of arts in criminal justice, community policing and problem solving or pre-law at TMCC and then continue seamlessly as a junior at the University of Nevada, Reno working toward a bachelor of arts in criminal justice. By choosing specific transfer classes at TMCC students may complete their lower division courses and obtain their associate of arts in criminal justice prior to transferring to UNR. Students are encouraged to obtain counseling and advisement to ensure smooth transition in a university transfer process.

The three associate of arts in criminal justice emphasis, UNR transfer degrees, and the four associate of applied science degrees in criminal justice including corrections/probation, juvenile justice, investigation and law enforcement allow students to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the criminal justice worksheets for corrections/probation, criminal justice, law enforcement, investigation, juvenile justice and pre-law.

General Education Requirements Credi	ts
DIVERSITY(	3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
ENGLISH	6
Required: ENG 101 and 102	
FINE ARTS	3
Recommended for UNR transfer.  ART 100,160,260*,261*,HUM 101,102,105,106,MUS 121,225,226,THTR 100,180 or select from approved general education list for transfer degree on pages 29.	
HUMANITIES	
MATHEMATICS	
Required: MATH 120, 126, 127, 152, 176, 181, 182, 283 or 285 (MATH 126 recommende	
SCIENCE	3
Choose any course 100-level or above (except those with a 'B' designator) from the following areas provided that a lab is included: ANTH 102, astronomy, ATMS 117, biolog chemistry, environmental science, GEOG 103, geology, NUTR 121, PHYS 100, 151, 152, 1 and 180L or 181 and 181L.	-
SOCIAL SCIENCES	12
(Including U.S. and Nevada Constitutions.) CH 201, 202, 203 and PSY 101 or SOC 101 recommended for UNR transfer or select from approved general education requirements.	
Total General Education Requirements	33

Core Requirements	Credits
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 211 Police in America: An Introduction	3
CRJ 222 Criminal Law and Procedure	3
CRJ 289 Law and Justice	3
Foreign Language	14
Recommended:SPAN 111,112,211,212.Also accepted:FREN 111,112,211,21	2, GER 111,
112 and second–year sequence or other foreign language accepted for AA trai	nsfer.
Total Core Requirements	29

TOTAL
DEGREE
REQUIREMENTS



## CRIMINAL JUSTICE — PRE-LAW EMPHASIS

#### **Associate of Arts**

#### **Career Choices**

The pre-law degree is designed to allow students to transfer and complete a bachelor degree as a prelude to application and acceptance to law school Career include assistant city attorney, deputy district attorney, assistant anttorney general, assistant U.S. attorney, deputy public defender, deputy state public defender, assistant U.S. public defender and private attorney.

#### Salary Range—northwestern Nevada

Entry-level salary: \$50,000 to \$80,000 annually Five years of experience: \$65,000 to \$130,000 annually

#### Job Openings

Career opportunities are above average in public and private positions.

#### Program Length

This program can be completed in four full-time semesters.

The associate of arts in criminal justice is designed to serve students either as a stand-alone associate degree in the field of criminal justice or to serve as a transfer option. The transfer option allows students to first obtain their associate of arts in criminal justice, community policing and problem solving or pre-law at TMCC and then continue seamlessly as a junior at the University of Nevada, Reno working toward a bachelor of arts in criminal justice. By choosing specific transfer classes at TMCC students may complete their lower division courses and obtain their associate of arts in criminal justice prior to transferring to UNR. Students are encouraged to obtain counseling and advisement to ensure smooth transition in a university transfer process.

The three associate of arts in criminal justice emphasis, UNR transfer degrees, and the four associate of applied science degrees in criminal justice including corrections/probation, juvenile justice, investigation and law enforcement allow students to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the CRJ worksheets for community policing and problem solving, corrections/probation, criminal justice, law enforcement, investigation and juvenile justice.

DIVERSITY
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.  ENGLISH
Required: ENG 101 and 102  FINE ARTS
Required: ENG 101 and 102  FINE ARTS
Recommended for UNR transfer.  ART 100,160,260*,261*,HUM 101,102,105,106,MUS 121,225,226,THTR 100,180 or select from approved general education list for transfer degree on pages 30.
ART 100,160,260*,261*,HUM 101,102,105,106,MUS 121,225,226,THTR 100,180 or select from approved general education list for transfer degree on pages 30.
select from approved general education list for transfer degree on pages 30.
HIIMANITIES 6
11011111111111111111111111111111111111
MATHEMATICS
Required:MATH 120,126,127,152,176,181,182,283 or 285 (MATH 126 recommended)
SCIENCE 3
Choose any course 100-level or above (except those with a 'B' designator) from the following areas provided that a lab is included: ANTH 102, astronomy, ATMS 117, biology, chemistry, environmental science, GEOG 103, geology, NUTR 121, and PHYS 100, 151, 152, 180 and 180L or 181 or 181L.
SOCIAL SCIENCES 12
(Including U.S. and Nevada Constitutions.) CH 201, 202, 203 and PSY 101 or SOC 101 recommended for UNR transfer or select from approved general education requirements.
Total General Education Requirements

Core Requirements	Credits
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 125 Legal Careers and Law Schools	1
CRJ 126 Legal Research and Methods	1
CRJ 127 Legal Writing	1
CRJ 222 Criminal Law and Procedures	3
CRJ 289 Law and Justice	3
Foreign Language	14
Recommended:SPAN 111,112,211,212.Also accepted:FREN 111,112,211,	212, GER 111,
112 and second-year sequence or other foreign language accepted for AA t	transfer.
Total Core Requirements	29

TOTAL
DEGREE
REQUIREMENTS





## **CRIMINAL JUSTICE**— **CORRECTIONS/PROBATION**

### **Associate of Applied Science**

#### **Career Choices**

There is a wide range of career paths with a corrections emphasis, including deputy sheriff, corrections officer, juvenile services youth advisor and youth work supervisor.

#### Salary Range—northwest Nevada

Entry-level salary: \$15,500 to \$37,000 annually

Five years of experience: \$37,500 to \$53,000 (non-supervisory) annually

#### Job Openings

There is active recruitment by both northern and southern Nevada law enforcement and correctional agencies. Public and private juvenile services agencies have limited

#### **Program Length**

This program can be completed in four semesters or two years.

**Emphasis Requirements** 

The associate of applied science in criminal justice is a degree option for students seeking to enter a highly rewarding career in the criminal justice system. This practitioner oriented program has a degree emphasis in four fields: corrections/probation, investigation, juvenile justice and law enforcement. These four emphasis options and the three UNR transfer degrees, the associate of arts in criminal justice, community policing and problem solving or pre-law, give the students the opportunity to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the CRJ worksheets for community policing and problem solving, criminal justice, law enforcement, investigation, juvenile justice and pre-law.

General Education Requirements Cred	lits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	
HUMAN RELATIONS	3
QUANTITATIVE REASONING	
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24
Core Requirements	
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 164 Principles of Investigation	3
CRJ 222 Criminal Law and Procedures	
CRJ 289 Law and Justice	3

Emphasis Requirements	Credits
CRJ 106 Introduction to Corrections	3
CRJ 215 Probation and Parole	3
CRJ 270 Introduction to Criminology	3
Total Emphasis Requirements	9
Elective Requirements	
15 credits required, those below are recommended.	
CRJ 120 Community Relations	3
CRJ 155 Juvenile Justice	3
CRJ 198B Special Topics in Criminal Justice	3
CRJ 211 Police in America: An Introduction	
CRJ 226 Preventions and Control of Delinquency	3
CRJ 290B Internship in Criminal Justice	3
CRJ 298 Special Topics in Criminal Justice	3
Total Elective Requirements	15

**TOTAL DEGREE REQUIREMENTS** 



## CRIMINAL JUSTICE—INVESTIGATION

### **Associate of Applied Science**

#### Career Choices

There is a wide range of career paths with a degree in investigation, including police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, forensic technician, private investigator, U.S. border patrol agent, gaming control agent or arson investigator.

#### Salary Range—northwest Nevada

Entry-level salary: \$15,500 to \$38,000 annually

Five years of experience: \$37,500 to \$53,000 (non-supervisory) annually

#### **Job Openings**

There is active recruitment by both northern and southern Nevada law enforcement and correctional agencies. Public and private juvenile services agencies have limited recruitment.

#### **Program Length**

This program can be completed in four semesters or two years.

The associate of applied science in criminal justice is a degree option for students seeking to enter a highly rewarding career in the criminal justice system. This practitioner oriented program has a degree emphasis in four fields: corrections/probation, investigation, juvenile justice and law enforcement. These four emphasis options and the three UNR transfer degrees, the associate of arts in criminal justice, community policing and problem solving or pre-law, give the students the opportunity to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the CRJ worksheets for community policing and problem solving, corrections/probation, criminal justice, law enforcement, juvenile justice and pre-law.

<b>General Education Requirements</b> Cred	lits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course	
catalog for a list of approved courses. (See page 29) Designated diversity courses	
can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	
HUMAN RELATIONS	3
QUANTITATIVE REASONING	3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24
Core Requirements	
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 164 Principles of Investigation	3
CRJ 222 Criminal Law and Procedures	
CRJ 289 Law and Justice	3
Total Core Requirements	15

Emphasis Requirements	Credits
CRJ 162B Basic Investigative Photography	3
CRJ 265 Introduction to Physical Evidence	3-4
CRJ 270 Introduction to Criminology	3
Total Emphasis Requirements	9-10
Floative Dominoments	
Elective Requirements	
15 credits required, those below are recommended.	
CRJ 155 Juvenile Justice	
CRJ 163B Investigative Photography II	3
CRJ 215 Probation and Parole	3
CRJ 225 Criminal Evidence	
CRJ 226 Preventions and Control of Deliquency	3
CRJ 289 Law and Justice	3
CRJ 290B Internship in Criminal Justice	
CRJ 298 Special Topics	
Total Elective Requirements	15

TOTAL
DEGREE
REQUIREMENTS

63-64



## **CRIMINAL JUSTICE**— **JUVENILE JUSTICE Associate of Applied Science**

#### **Career Choices**

Work with children and youth as a youth advisor, juvenile services work supervisor, police officer, deputy sheriff, detective, investigator and child abuse investigator.

#### Salary Range—northwestern Nevada

Entry-level salary: \$15,500 to \$38,000 annually Five years of experience: \$31,000 to \$53,000 (non-supervisory) annually

#### **Job Openings**

There is active recruitment by both northern and southern Nevada law enforcement agencies. Public and private juvenile services agencies have limited recruitment.

#### Program Length

This program can be completed in four semesters or two years.

The associate of applied science in criminal justice is a degree option for students seeking to enter a highly rewarding career in the criminal justice system. This practitioner oriented program has a degree emphasis in four fields: corrections/probation, investigation, juvenile justice and law enforcement. These four emphasis options and the three UNR transfer degrees, the associate of arts in criminal justice, community policing and problem solving or pre-law, give the students the opportunity to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the CRJ worksheets for community policing and problem solving, corrections/probation, criminal justice, law enforcement, investigation and pre-law.

<b>General Education Requirements</b> Credits	<b>Elective Requirements</b>	Credits
DIVERSITY(3)	15 credits required, those below are recommended.	
Refer to the 'Diversity' section of the general education description of this course	CRJ 106 Introduction to Corrections	
catalog for a list of approved courses. (See page 29) Designated diversity courses	CRJ 120 Community Relations	
can be used to fulfill other general education or major requirements.	CRJ 198B Special Topics in Criminal Justice	
ENGLISH/COMMUNICATIONS 6	CRJ 211 Police in America: An Introduction CRJ 235B Juvenile Courts and Procedures	
HUMAN RELATIONS		
QUANTITATIVE REASONING	CRJ 270 Introduction to Criminology	
SCIENCE 6	CRJ 290B Internship in Criminal Justice	
SOCIAL SCIENCES/HUMANITIES	Total Elective Requirements	15
U.S. AND NEVADA CONSTITUTIONS		
Core Requirements       3         CRJ 101 Introduction to Criminal Justice I       3         CRJ 102 Introduction to Criminal Justice II       3         CRJ 164 Principles of Investigation       3         CRJ 222 Criminal Law and Procedures       3         CRJ 289 Law and Justice       3		
Total Core Requirements		
<b>Emphasis Requirements</b>		
CRJ 155 Juvenile Justice	<u>TOTAL</u>	
CRJ 215 Probation and Parole	<u>DEGREE</u>	
CRJ 226 Preventions and Control of Delinquency	<b>REQUIREMENTS</b>	
Total Emphasis Requirements		



## CRIMINAL JUSTICE— LAW ENFORCEMENT Associate of Applied Science

#### **Career Choices**

Join this challenging field as a police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, U.S. border patrol agent, gaming control agent or arson investigator.

#### Salary Range—northwestern Nevada

Entry-level salary: \$29,000 to \$38,000 annually
Five years of experience: \$37,000 to \$53,000 (non-supervisory) annually

#### Job Openings

There is active recruitment by both northern and southern Nevada law enforcement agencies.

#### Program Length

This program can be completed in four semesters or two years.

The associate of applied science in criminal justice is a degree option for students seeking to enter a highly rewarding career in the criminal justice system. This practitioner oriented program has a degree emphasis in four fields: corrections/probation, investigation, juvenile justice and law enforcement. These four emphasis options and the three UNR transfer degrees, the associate of arts in criminal justice, community policing and problem solving or pre-law, give the students the opportunity to select and customize their educational experience to allow greater learning in the area of the students' specific interests.

Please see the CRJ worksheets for community policing and problem solving, corrections/probation, criminal justice, investigation, juvenile justice and pre-law.

General Education Requirements Credi	its
DIVERSITY(	(3)
Refer to the 'Diversity' section of the general education description of this course	
catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	
HUMAN RELATIONS	. 3
QUANTITATIVE REASONING	. 3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	. 3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24
Core Requirements	
CRJ 101 Introduction to Criminal Justice I	. 3
CRJ 102 Introduction to Criminal Justice II	. 3
CRJ 164 Principles of Investigation	
CRJ 222 Criminal Law and Procedures	. 3
CRJ 289 Law and Justice	. 3
Total Core Requirements	15

Emphasis Requirements	Credits
CRJ 211 Police in America: An Introduction	3
CRJ 214 Principles of Police Patrol Techniques	3
CRJ 270 Criminology	3
Total Emphasis Requirements	
Elective Requirements	
15 credits required, those below are recommended.	
CRJ 120 Community Relations	3
CRJ 155 Juvenile Justice	3
CRJ 198B Special Topics in Criminal Justice	3
CRJ 215 Probation and Parole	
CRJ 226 Preventions and Control of Delinguency	3
CRJ 265 Introduction to Physical Evidence	3
CRJ 290B Internship in Criminal Justice	
Total Elective Requirements	15

TOTAL
DEGREE
REQUIREMENTS



## CRIMINAL JUSTICE Certificate of Achievement

#### **Career Choices**

Police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, U.S. border patrol agent, gaming control agent and arson investigator

#### Salary Range—northwestern Nevada

Base entry-level salary: \$29,000 to \$38,000 annually
Five years of experience: \$37,000 to \$53,000 (non-supervisory) annually

#### **Job Openings**

Active recruitment by both northern and southern Nevada law enforcement agencies.

#### **Program Length**

This program can be completed in two traditional semesters.

This certificate of achievement allows students to enhance their career potential by obtaining recognition for completing core criminal justice and college courses. Many students earn their certificate of achievement at the halfway point on their way to completing their associate degree.

<b>General Education Requirements</b>	Credits
ENGLISH/COMMUNICATIONS	3
HUMAN RELATIONS	
QUANTITATIVE REASONING	
Total General Education Requirements	9
Core Requirements	
CRJ 101 Introduction to Criminal Justice I	3
CRJ 102 Introduction to Criminal Justice II	3
CRJ 164 Principles of Investigation	
CRJ 214 Principles of Police Patrol Techniques	
CRJ 222 Criminal Law and Procedures	
CRJ 289 Law and Justice	
Total Core Requirements	
Total Elective Requirements	3

TOTAL
CERTIFICATE
REQUIREMENTS





## HIGH SIERRA REGIONAL LAW **ENFORCEMENT ACADEMY**

### **Category I Peace Officers**

The academy is certified by the Nevada Peace Officer Standards and Training division (POST) and, upon completion, the applicant will meet the POST training standards to be certified as a Category I Peace Officer. This certification meets the POST training requirements for any agency in the state of Nevada. The 14-week class is limited to 40 participants with local law enforcement agencies getting first option.

#### Career Choices

Join this challenging field as a police officer, deputy sheriff, deputy U.S. marshal, U.S. customs canine, marine or air enforcement officer, detective, investigator, U.S. border patrol agent, gaming control agent or arson investigator.

#### Salary Range—northwestern Nevada

Entry-level salary: \$29,000 to \$35,000 annually

Five years of experience: \$37,000 to \$48,000 (non-supervisory) annually

#### Job Openinas

There is active recruitment by both northern and southern Nevada law enforcement agencies.

#### Program Length

The High Sierra Regional Law Enforcement Academy can be completed in 15 weeks.

TMCC with the Washoe County Sheriff's Office conducts the High Sierra Regional Law Enforcement Academy located at TMCC. The academy is certified by the Nevada Peace Officer Standards and Training (POST) Commission to provide basic police academy training. With the successful completion of the academy a graduate will meet all POST training standards required to be certified as a Category I Nevada peace officer. At the conclusion of the academy, graduates are administered the Nevada State POST certification examination.

There are two 14-week academy sessions annually. Courses are conducted over a 40-hour week. The academy has classroom and practical instruction ranging from constitutional law, ethics, search and seizure, laws of arrest, weaponless defense, firearms and emergency vehicle operation. Graduates can earn 27 college credits toward a criminal justice degree during this academically and physically demanding academy. There are a limited number of positions available for the academy with priority given to recruits being sponsored by local law enforcement agencies.

Please also see the worksheets for community policing and problem solving, corrections/probation, criminal justice, investigation, law enforcement, juvenile justice and pre-law.

The public is admitted on a limited basis. The following requirements must be met prior to enrollment.

- Be at least 21 years of age by the time of graduation
- Receive acceptable scores on the ACCUPLACER test
- Receive approval from a law enforcement agency in the state of Nevada, based on a background investigation conducted by that
- Provide medical clearance, blood and drug screening
- Pass pre-academy fitness standards
- Provide proof of medical insurance
- Purchase an academy uniform, leather and fitness gear
- Purchase a Glock, Smith and Wesson, Beretta or Sig-Sauer pistol in 9mm, 10mm, .40 cal. or .45 cal. or a weapon approved by academy staff and sponsoring agency
- Purchase ammunition (1,500 rounds) and gun, 125-round shotgun
- Be prepared to attend class Monday through Friday from 8 a.m. to 5 p.m. In addition, study time and numerous night classes will be held.

APPROXIMATE TUITION: \$2,000 registration and tuition fee must be paid in advance. This training includes college credits, which can be applied toward a Criminal Justice degree or toward additional POST training certification.

#### **REGIONAL PUBLIC SAFETY** TRAINING CENTER

775-789-5500



### **CULINARY ARTS**

### **Associate of Applied Science**

#### **Career Choices**

Enter or advance your food service career. Work with chefs, dieticians, food service managers, consumers, food writers or vendors. Become a cook, baker, pastry professional, sous chef, chef, entrepreneur, food service manager or restaurant owner.

#### Salary Range

Entry-level pay: \$8 to \$10 hourly. Five years of experience: \$12 to \$16 hourly. More than 10 years experience: Executive chefs can earn \$30,000+. Some highly qualified executive chefs have the capacity to earn in excess of \$100,000 annually in major casino hotel operations.

#### **Job Openings**

Culinarians will find plenty of career opportunities in northern Nevada. Challenging positions are open in restaurants, hotels, assisted living centers, educational institutions, supermarkets, bakeries, pastry shops, hospitals, ski and lake resorts, corporate cafeterias and casinos.

#### Program Length

Six semesters, approximately three years, for a degree. One semester, up to 15 weeks, for each course.

General Education Requirements Cr	edits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course	
catalog for a list of approved courses. (See page 29) Designated diversity courses	;
can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: BUS 107	
CONSTITUTION (U.S. and Nevada)	
ENGLISH	3
Recommended: BUS 106 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: CUL 245	
SCIENCE	
SOCIAL SCIENCES/HUMANITIES	3
Recommended: ECON 102 or 103	
Total General Education Requirements	24
Core Requirements	
CUL 100 Sanitation/HACCP	2
CUL 105 Basic Skills Development	3
CUL 106 Understanding Culinary Techniques I	
CUL 108 Understanding Culinary Techniques II	
CUL 125 Principles of Baking	
CUL 130 Garde Manger	
CUL 200 Aromatics/Restaurant Experience	
CUL 210 American Regional Cuisine	
CUL 220 International Cuisine	
NUTR 121 Human Nutrition	

<b>Emphasis Requirements</b>	Credits
Choose seven credits from the following.	
CUL 114 Buffet Catering	3
CUL 198 Special Topics in Culinary Arts	0.5-6
CUL 225 Advanced Baking	3
CUL 230* Pastry Arts	3
CUL 250 Saucier	3
CUL 295 Work Experience	3
FAB 224 Beers and Wines of the World	3
MGT 103 Small Business Management	3
Total Emphasis Requirements	7



TOTAL
DEGREE
REQUIREMENTS



## CULINARY ARTS Certificate of Achievement

#### **Career Choices**

Enter or advance your food service career. Work with chefs, dieticians, food service managers, consumers, food writers or vendors. Become a cook, baker, pastry professional, sous chef, chef, entrepreneur, food service manager or restaurant owner.

#### Salary Range

Entry-level pay: \$6.50 to \$8 hourly Five years of experience: \$9.50 to \$11.50 hourly

#### **Job Openings**

Culinarians will find plenty of career opportunities in northern Nevada. Challenging positions are open in restaurants, hotels, assisted living centers, educational institutions, supermarkets, bakeries, pastry shops, hospitals, ski and lake resorts, corporate cafeterias and casinos.

#### Program Length

Three semesters, approximately one and one-half years, for a certificate. One semester, up to 15 weeks, for each course.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Recommended: BUS 107	
ENGLISH	3
Recommended: BUS 106 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: CUL 245	
Total General Education Requirements	12
•	
Core Requirements	
CUL 100 Sanitation/HACCP	2
CUL 105 Basic Skills Development	3
CUL 106 Understanding Culinary Techniques I	6
CUL 108 Understanding Culinary Techniques II	6
CUL 114 Buffet Catering	
or CUL 130 Garde Manger	
or CUL 220 International Cuisine	3
CUL 125 Principles of Baking	
Total Core Requirements	23



TOTAL
CERTIFICATE
REQUIREMENTS



# **CULINARY ARTS**

# **Baking and Pastry—Certificate of Achievement**

# **Career Choices**

Enter or advance your baking and pastry career. Work with chefs, bakers, pastry professionals, dieticians, food service managers and consumers. Become a baker, pastry professional or sous chef.

# Salary Range

Entry-level pay: \$7 to \$9 hourly. Five years of experience: \$9.50 to \$12 hourly.

# **Job Openings**

Trained baking and pastry professionals will find plenty of career opportunities in northern Nevada. Challenging positions are open in retail and wholesale bakeries, pastry shops, upscale restaurants, hotels and casinos, assisted living centers, educational institutions, supermarkets, hospitals, ski and lake resorts, corporate cafeterias and commissaries. There is a real shortage of skilled and knowledgeable bakers and pastry cooks.

# Program Length

Three semesters, approximately one and one-half years, for a certificate. One semester, up to 15 weeks, for each course.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Recommended: BUS 107	
ENGLISH	3
Recommended: BUS 106 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: CUL 245	
Total General Education Requirements	12
Total General Education Requirements	12
Total General Education Requirements  Core Requirements	12
·	
Core Requirements CUL 100 Sanitation/HACCP	2
Core Requirements CUL 100 Sanitation/HACCP CUL 105 Basic Skills Development	
CUL 105 Basic Skills Development CUL 125 Principles of Baking	
Core Requirements  CUL 100 Sanitation/HACCP  CUL 105 Basic Skills Development  CUL 125 Principles of Baking  CUL 170 Retail Deli and Bakery	
Core Requirements  CUL 100 Sanitation/HACCP  CUL 105 Basic Skills Development  CUL 125 Principles of Baking  CUL 170 Retail Deli and Bakery  CUL 225 Advanced Baking	
Core Requirements  CUL 100 Sanitation/HACCP  CUL 105 Basic Skills Development  CUL 125 Principles of Baking  CUL 170 Retail Deli and Bakery  CUL 225 Advanced Baking  CUL 230* Pastry Arts	
Core Requirements  CUL 100 Sanitation/HACCP  CUL 105 Basic Skills Development  CUL 125 Principles of Baking  CUL 170 Retail Deli and Bakery  CUL 225 Advanced Baking	



TOTAL
CERTIFICATE
REQUIREMENTS



# **DENTAL ASSISTING PROGRAM**

# Accreditation

The TMCC program in dental assisting is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of approval without reporting requirements. The commission is a specialized accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and by the United States Department of Education. The Commission on Dental Accreditation can be contacted at 312-440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

# Special Admission Requirements and Procedures

Admission to the dental assisting AAS degree program and the certificate program is limited and requires special requirements and procedures.

Students start the program at the beginning of the fall semester.

The program has a chronological applicant list and is based on a "first-come, first-served" policy. The student's name will be placed on the applicant list when the following criteria have been satisfied.

- Be at least 17 years old.
- Submit a completed application to the dental assisting program to the admissions and records office
- Submit the application for admission, available online at www.tmcc.edu, and resident fees form to the admissions and records office.

In addition to the above listed requirements, applicants must fulfill the following requirements by June 5\* to be eligible for acceptance into the fall semester program.

- Schedule and attend a health science department advisement/orientation session on
  the dental assisting program with the dental assisting coordinator. The certificate of
  advisement form must be signed by the program coordinator and student, then submitted
  to the admissions and records office. Please call 775-673-7204 to reserve your seat
  at an orientation session.
- Submit an official transcript showing proof of high school graduation or official results of high school equivalency.
- Satisfy all general college admission criteria.

\*After June 5, call admissions and records to get updated information regarding the deadline extension policy.

Students accepted into the DA program are required to attend a mandatory program orientation class prior to the beginning of the fall semester. Upon acceptance into the program, students will be notified by mail of the date of the orientation class. At this orientation, the students will receive:

- orientation packet,
- course syllabi,
- policies and procedures,
- bloodborne pathogens and universal precautions training, and
- lab safety/procedure instructions.

Students accepted into the DA program are required to provide copies of the following documents at the mandatory orientation class:

- Current healthcare provider CPR card
- Results of a negative (current) two-stage TB test/chest X-ray. Accommodations are not available for students with active tuberculosis.
- DT immunization (within the last 10 years)
- MMR immunization (students born after 1956 must have received a booster)
- Hepatitis B vaccination series (recommended by the American Dental Association).
   Provide documentation of initial immunization and each subsequent required immunization of the series or a letter of refusal from student's physician.
- Current proof of health insurance. If you do not have private insurance, you can purchase insurance through TMCC.

#### Dental assisting students must meet certain technical standards.

- Be free from conditions that put other humans at risk.
- Be able to concentrate and attend.
- Be able to sit, bend, lift and reach.
- · Be able to visualize the immediate environment.
- · Be able to hear environmental sounds and instructions.
- · Possess the ability to read, write, record and report.
- Be able to understand and react to verbal instructions.
- Be able to effectively communicate with instructors and patients to provide and gather information.

Students will be notified in writing of their application status and their position on the applicant list in April. The admissions and records office will begin notifying the students accepted into the program in early July.

An appeals process is available for those applicants who are unable to meet the admissions criteria for the program due to extenuating circumstances. Please refer to page 9 in this course catalog.

## Applications for specific years will not be accepted.

The student's name will be deleted from the applicant list if the student's numerical position on the list is equal to or less than the number of openings available for the program in a given year and the student does not accept the program when selected. Students who have been deleted from the list may reapply to the program by contacting the admissions and records office.

Each spring the admissions and records office will contact by mail all individuals on the applicant list who were not selected into the program. They will be required to respond positively for their names to remain on the applicant list for the next year. All individuals who do not respond by the indicated deadline will have their names deleted from the list.

Student progression in the program is contingent upon attaining a grade of "C" or better in all dental assisting curriculum. Courses are to be taken in the sequence outlined on the worksheet.

Interested individuals must contact the dental assisting program, 775-673-7125 or 775-673-7204, or stop by the health sciences office located in the Red Mountain Building, room 418.

NOTÉ: All dental assisting courses are taught during the day in classrooms on the Dandini Campus by full- and part-time instructors with an average class size of 20-25.

> DENTAL ASSISTING PROGRAM

775-673-7115 775-673-7125 775-673-7204



# **DENTAL ASSISTING**

# **Associate of Applied Science**

# **Career Choices**

Graduates of the dental assisting program are qualified for a number of different job positions, such as: dental assistant in a private practice, assisting in a hospital setting, dental laboratory positions, public health dentistry, dental products representative, dental receptionist and practice manager. Graduates may also assist in specialties, such as orthodontics, periodontics, endodontics, oral surgery and pedodontics.

## Salary Range

Upon completion of the dental assisting program at TMCC, assistants will encounter a wide range of entry-level wages. Most start between \$10 and \$16 hourly. Experienced assistants can expect \$13 to \$19 hourly.

# Job Openings

The job market for dental assistants in the Reno/Sparks area is strong and growing. The dental assistant program has an excellent job placement record: placement of 98% of our students upon completion of the program. The area is growing and the demand for academically trained assistants has risen over the last five years.

# **Program Length**

The full-time dental assisting program is two semesters, fall and spring, with the addition of a summer session lasting five weeks. General education classes are required as well as the dental assisting core.

General Education Requirements Credits It is recommended that the following courses be taken prior to entering
the dental assisting program.
DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.
ENGLISH/COMMUNICATIONS
Required: ENG 101 and SPCM 113
SOCIAL SCIENCES 6
Required: PSY 101 and SOC 101
QUANTITATIVE REASONING
Required:MATH 100B
Course subject to name change. See program coordinator for update.
SCIENCE11
Required: BIOL 223, 224 and NUTR 223
U.S. AND NEVADA CONSTITUTIONS
Required: PSC 103
Total General Education Requirements

# **Core Requirements**

Credits

All DA courses are to be taken in the time sequence indicated. A grade of "C" or better required.

## LEVEL I (FALL)

	Il Core Requirements		
	MMER SESSION  DA 135B Supervised Clinical II  DA 137B Specialized Dental Assisting	1**	(
Tota	I Level II Requirements	•••••	12
	EL II  DA 121B Dental Radiography  DA 122B Clinical Dental Science  DA 123B Practice Management and Procedures  DA 125B Supervised Clinical I  Satisfies three-credit human relations requirement.  DA 127B Dental Materials and Lab Techniques II	2 2 4**	
Tota	l Level I Requirements	1	5.5
	Satisfies three-credit human relations requirement.  DA 111B Introduction to Dental Radiography  DA 112B Dental/Head and Neck Anatomy Satisfies three-credit human relations requirement.  DA 115B Dental Health Education  DA 116B Preclinical Dental Science DA 117B Dental Materials and Techniques I  DA 119B Dental Chairside Procedures		
	DA I IUB Urientation to Dental Assisting		

# TOTAL DEGREE REQUIREMENTS

62.5

# Note

\*\*Starting fall 2004 these courses may be subject to a credit hour increase. Please contact the program coordinator for updated information.



# DENTAL ASSISTING, FULL-TIME/PART-TIME

# **Certificate of Achievement**

## Career Choices

Graduates of the dental assisting program are qualified for a number of different jobs, such as dental assistant in a private practice, assisting in a hospital setting, dental laboratory positions, public health dentistry, dental products representative, dental receptionist and practice manager. Graduates may also assist in specialties, such as orthodontics, periodontics, endodontics, oral surgery and pedodontics.

## Salary Range

Upon completion of the dental assisting program at TMCC, assistants will encounter a wide range of entry-level wages. Most start between \$10 and \$16 hourly. Experienced assistants can expect \$12 to \$19 hourly.

# Job Openings

The job market for dental assistants in the Reno/Sparks area is strong and growing. The dental assistant program has an excellent job placement record: placement of 92% to 98% of our students upon completion of the program. The area is growing and the demand for academically trained assistants has risen over the last five years.

#### **Program Length**

The full-time dental assisting program is two semesters, fall and spring, with the addition of a summer session lasting five weeks, the part-time program is four semesters plus a summer session lasting five weeks. General education classes are in addition to the amount of time spent completing the dental assisting core.

**Credits** 

**Emphasis Requirements** 

# General Education Requirements Credits "C" or better required. It is highly recommended that the following courses be taken prior to entering the dental assisting program. ENGLISH/COMMUNICATIONS 6 Required: ENG 101 and SPCM 113 QUANTITATIVE REASONING\* 3 \*Please see program coordinator for specifics. SOCIAL SCIENCES 3 Required: PSY 101 Total General Education Requirements 12

LEVEL I	
DA 110B Orientation to Dental Assisting	
Total Level I Requirements1	5.5
DA 121B Dental Radiography	
Total Level II Requirements	12
SUMMER SESSION  DA 135B Supervised Clinical II	6
Total Emphasis Requirements	

# TOTAL CERTIFICATE REQUIREMENTS

45.5

# Note

\*\* Starting fall 2004 these courses may be subject to credit hour increase. Please contact the program coordinator for updated information.



# **DENTAL HYGIENE PROGRAM**

# **Program Information**

# **Program information**

The TMCC Dental Hygiene Program is a two-year AAS degree program. Classes begin in the fall semester each year with completion in May of the second year.

## Accreditation

The program is accredited by the Commission on Dental Accreditation. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at 312-440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

# **Dental Hygiene Program**

The dental hygienist is dedicated to providing preventative and therapeutic dental hygiene care. Some of the responsibilities routinely performed by hygienists in Nevada include:

- · performing oral cancer screening through examination of soft tissues
- · examining periodontal (gum and bone) structure around and supporting teeth
- · taking and interpreting radiographs
- removing stain, hard (calculus), and soft (plaque) deposits from tooth surfaces above and below the qum line utilizing scaling and rootplaning procedures
- · administering topical fluoride treatments
- · applying dental sealants
- administering local anesthesia and nitrous-oxide sedation
- · designing and implementing treatment plans for individuals
- · designing and implementing oral health programs for groups
- providing dental health education for individuals and groups

Graduates of the TMCC dental hygiene program will be prepared to complete the written Dental Hygiene National Board Examination, the Nevada State Board Clinical Examination and many other state/regional clinical examinations in the U.S.

#### Dental hygiene students must meet certain technical standards:

- possess good hand/eye coordination and manual strength and dexterity to perform instrumentation skills necessary for direct patient care
- hold a current CPR card and be able to perform emergency procedures required in the field
- be free from conditions which put other humans at risk (i.e., active tuberculosis. Persons with blood borne pathogen infections are not excluded from the program or clinic facility.)
- possess ability to read, write, record and report
- be able to understand and react quickly to verbal instructions and patient needs
- be able to effectively communicate with patients to explain procedures, provide instructions and educate

#### LIMITED ENTRY

The dental hygiene program is a limited entry program with a competitive admissions process. Twelve students will be admitted each fall with a minimum GPA of 2.75 in prerequisite course work. Applicants not selected will not be carried forward to the next year, and must reapply for consideration. Additional program information is available in the dental clinic office 775-673-8247, located in the Red Mountain Building (RDMT) 415A, the health sciences office 775-673-7115, located in RDMT 417, the Starting Point in the Student Services Building and the counseling and advisement office RDMT 325.

#### STUDENT SELECTION

This is a limited-entry program. The admissions and records office will be responsible for the initial screening of applicants meeting minimum criteria. The final selection of students will be conducted by the dental hygiene program screening committee. Applicants will be ranked using selection criteria including experience in the field, overall prerequisite GPA, prerequisite science GPA and other criteria established by the screening committee.

# ACCEPTED STUDENTS

Students accepted into the program will be required to show proof of CPR certification, health insurance, immunization against measles, rubella, tetanus, diphtheria, positive titer to varicella and proof of negative TB test/chest X-ray, prior to admission into the program. Medical, eye and dental exams must also be completed. Medical insurance is required and may be purchased through TMCC.

#### **LICENSURE**

All states require that dental hygienists be licensed. In addition to successfully graduating from the accredited dental hygiene program and passing the written Dental Hygiene National Board Examination, graduates must pass the Nevada State Board Clinical Examination. The Nevada Dental Practice Act (NRS 631.290) requires that candidates for licensure be of good moral character and be citizens of the U.S. or lawfully entitled to remain and work in the U.S. Prospective students are advised that if they have felony or misdemeanor convictions or have a history of substance abuse or infectious disease that this may preclude subsequent licensure as a dental hygienist in Nevada (NAC 631.050).

<u>PROGRAM</u> 775-673-8247 775-673-7115

www.tmcc.edu/dental/hygiene



# **DENTAL HYGIENE**Associate of Applied Science

# **Career Choices**

Become a clinical dental hygienist in private practice, community health settings, research or education.

# Salary Range

Salaries in the northern Nevada/eastern Sierra region can range from \$240 to \$400 a day.

# **Job Openings**

The demand for dental hygienists is expected to continue.

# Program Length

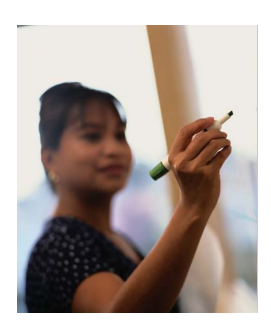
This program can be completed in four semesters.

Science Prerequisites Credits Required for this emphasis. Must have completed within the last five years.
SCIENCE
Required: BIOL 223, 224, 251 and CHEM 121  Total Prerequisite Requirements
General Education Requirements
DIVERSITY
ENGLISH/COMMUNICATIONS 6 Required: ENG 101 and 102 or SPCM 113
HUMAN RELATIONS
QUANTITATIVE REASONING
SOCIAL SCIENCES/HUMANITIES
U.S. AND NEVADA CONSTITUTIONS 3
Total General Education Requirements 24

<b>Emphasis Requirements</b>	Credits
DH 104B Dental Hygiene I	2
DH 105B Introduction to Clinical Practice	2
DH 106B Dental Science Core	6
DH 107B Legal and Ethical Implications in	
Dental Hygiene	1
DH 108B Concepts of Prevention	2
DH 112B Oral Radiology	3
DH 113B General and Oral Pathology	3
DH 115B Clinical Practice I	
DH 117B Periodontics I	2
DH 120B Fundamentals of Nutrition in Dentistry	3
DH 202B Pharmacology	2
DH 203B Special Patients	2
DH 205B Clinical Practice II	5
DH 206B Dental Materials	3
DH 207B Periodontics II	
DH 208B Community Dental Health I	2
DH 209B Pain and Anxiety Control	3
DH 215B Clinical Practice III	5
DH 216B Principles of Dental Practice	1
DH 217B Periodontics III	1
DH 218B Community Dental Health II	2
Total Emphasis Requirements	55

TOTAL
DEGREE
REQUIREMENTS

Credits



# DEVELOPMENTAL DISABILITIES TECHNICIAN EMPHASIS

# Mental Health Services—Associate of Applied Science

# **Career Choices**

Work in governmental and local agencies providing community and residential care for the developmentally disabled.

# Salary Range

Entry-level pay in Reno: \$10 hour Five years of experience: \$13 to \$15 hour

# **Job Openings**

Job openings are ongoing due to turnover and the need for 24-hour care.

**Emphasis Requirements** 

# Program Length

This program can be completed in four semesters or two years.

General Education Requirements c	redits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this cours	e
catalog for a list of approved courses. (See page 29) Designated diversity course	.s
can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: ENG 102	
ENGLISH	3
Recommended: ENG 101	
HUMAN RELATIONS	3
Recommended: CPD 117	
QUANTITATIVE REASONING	3
SCIENCE	6
Recommended: BIOL 100 and CHEM 100	
SOCIAL SCIENCES/HUMANITIES	3
Required: PSY 101	
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24
Cara Baguiramanta	
Core Requirements	
PSY 102 Psychology of Personal and Social Adjustment	
PSY 130 Human Sexuality	
PSY 241 Introduction to Abnormal Psychology	3
HDFS 201 Lifespan Human Development	
or PSY 233 Child Psychology	3
Total Core Requirements	12

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MHDD 101 Role of the Technician 1
MHDD 102 Medical Component/MHDD 1
MHDD 105 Aggressive Behavior Intervention 1
MHDD 106 The Teaching Role and Active Treatment 1
MHDD 107 Understanding Psychopharmacology 2
MHDD 109 Introduction to Therapeutic Interventions 2
MHDD 126 Understanding Developmental Disabilities 2
MHDD 153 Life Span Development 1
MHDD 154 Advanced Therapeutic Interventions 2
MHDD 295 Practicum in MHDD
Total Emphasis Requirements 16
Elective Requirements
Electives
Electives must be approved by department chair.
Total Elective Requirements 8

TOTAL
DEGREE
REQUIREMENTS





# DIESELTECHNICIAN EDUCATIONAL COOPERATIVE

# **Associate of Applied Science**

## **Career Choices**

Medium/heavy duty truck technician, service manager, owner/operator of truck repair facility.

## Salary Range

Entry-level pay: \$21,000 to \$25,000 annually Journeyman with three years of experience: \$26,000 to \$42,000 annually

# Job Openings

Nationally, there is a shortage of skilled diesel technicians in medium and heavy truck and heavy equipment. For every DTEC graduate, multiple openings exist in Reno/Sparks and northern Nevada. This high demand for skilled technicians is expected to continue for many years.

## **Program Length**

This program can be completed in 2,225 hours, four semesters or two years.

<b>General Education Requirements</b> Credits	s
DIVERSITY(3	)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: ENG 107	
ENGLISH	3
Recommended: ENG 108	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements 24	4

Core Requirements	Credits
COT 202B Introduction to Computer Applications	3
DTEC 200B Diesel Engines	8
DTEC 205B Electrical/Electronic Systems	12.5
DTEC 225B Heating, Ventilation and Air Conditioning	5 5
DTEC 235B Steering and Suspension	4.5
DTEC 240B Brakes	6.5
DTEC 245B Medium/Heavy Duty Drive Trains	5
DTEC 250B Preventative Maintenance	5
DTEC 290B Internship in Diesel Power Technology I	2
DTEC 295B Internship in Diesel Power Technology II.	2
DTEC 296B Internship Diesel Power Technology III	2
DTEC 297B Internship Diesel Power Technology IV	3
DTEC 298B Internship in Diesel Power Technology V.	2
Total Core Requirements	60.5

#### Note

DTEC is a diesel industry supported program that adheres to NATEF (National Automotive Technology Education Foundation) curriculum standards. It is a competency-based program of study built on ASE standards. Successful students may complete an associate of applied science degree, certificate of achievement or competency-based skills certificate. Students may enroll at the beginning of each specialized session. In addition to classroom education and shop skill demonstrations, students receive internship training where they learn and earn.

TOTAL
DEGREE
REQUIREMENTS

84.5



# DIESELTECHNICIAN EDUCATIONAL COOPERATIVE

# **Certificate of Achievement**

# **Career Choices**

Medium/heavy duty truck technician, service manager, owner/operator of truck repair facility.

# Salary Range

Entry-level pay: \$21,000 to \$25,000 annually Journeyman with three years of experience: \$26,000 to \$42,000 annually

#### Job Openings

Nationally, there is a shortage of skilled diesel technicians in medium and heavy truck and heavy equipment. For every DTEC graduate, multiple openings exist in Reno/Sparks and northern Nevada. This high demand for skilled technicians is expected to continue for many years.

## Program Length

This program can be completed in 2,225 hours, five semesters or two years.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Recommended: ENG 107	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
Recommended:MATH 108B	
Total General Education Requirements	a

Core Requirements	Credit
COT 202B Introduction to Computer Applications	3
DTEC 200B Diesel Engines	8
DTEC 205B Electrical/Electronic Systems	12.5
DTEC 225B Heating, Ventilation and Air Conditioning	
DTEC 235B Steering and Suspension	4.5
DTEC 240B Brakes	6.5
DTEC 245B Medium/Heavy Duty Drive Trains	
DTEC 250B Preventative Maintenance	
DTEC 290B Internship in Diesel Power Technology I	
DTEC 295B Internship in Diesel Power Technology II	
DTEC 296B Internship Diesel Power Technology III	
DTEC 297B Internship Diesel Power Technology IV	
DTEC 298B Internship in Diesel Power Technology V	
Total Core Requirements	60.

#### **Note**

DTEC is a diesel industry supported program that adheres to NATEF (National Automotive Technology Education Foundation) curriculum standards. It is a competency-based program of study built on ASE standards. Successful students may complete an associate of applied science degree, certificate of achievement or competency-based skills certificate. Students may enroll at the beginning of each specialized session. In addition to classroom education and shop skill demonstrations, students receive internship training where they learn and earn.

TOTAL
CERTIFICATE
REQUIREMENTS

69.5



# **DIETETIC TECHNICIAN**

# **Associate of Applied Science**

# **Career Choices**

Many work environments require that an individual be credentialed as a Dietetic Technician, Registered (DTR) to work as a nutritionist. Graduates can work in clinical nutrition, hospitals, clinics, extended care facilities, wellness centers, community nutrition, WIC, schools, sports facilities, commercial food service systems or as nutrition consultants.

## Salary Range

Entry-level DTRs nationally earn a median wage of between \$14.50 and \$18.20 per hour.

# **Job Openings**

This is the first training program of its kind in the State of Nevada. Expected job market, based on similar population areas, is a minimum growth rate of 30% within the next five years and an anticipated job placement rate of at least 76% of program graduates who pass the national registration exam. Potential employers include hospitals, clinics, extended care facilities, retirement centers, home health care programs, research facilities, schools, day-care centers, restaurants, corporations, casinos, public health agencies, community health programs, health clubs, weight management clinics, community wellness centers, food companies and contract food management companies.

#### Program Length

This program can be completed in seven semesters, two years plus three summer sessions for supervised work experience.

**Core Requirements** 

<b>General Education Requirements</b>	redits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity course can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	6
Recommended: ENG 102, BUS 107	
HUMAN RELATIONS	3
QUANTITATIVE REASONING	3
Recommended: CUL 245	
SCIENCE	. 8-16
Required: BIOL 141B and 142B	
or BIOL 190, 223, 224 and 251	
SOCIAL SCIENCES/HUMANITIES	3
Recommended: CH 201	
U.S. AND NEVADA CONSTITUTIONS	3
Recommended: CH 203	
Total General Education Requirements	26-34

•	
CUL 100 Sanitation/HACCP	2
CUL 105 Basic Skills Development	3
NUTR 100B Introduction to	
Dietetic Technician Program 0.	.5
NUTR 106 Understanding Culinary Techniques I	4
NUTR 223 Principles of Nutrition	3
NUTR 233 Nutritional Care	3
NUTR 243 Introduction to Diet Therapy	3
NUTR 253 Cultural Considerations	
in Nutrition and Healthcare	3
Satisfies diversity requirement.	
NUTR 263B Menu Management	3
NUTR 291B Practicum/Internship	
in Nutrition - Food Service	3
NUTR 292B Practicum/Internship	
in Nutrition - Community	
NUTR 293B Practicum/Internship in Nutrition-Clinical	
Total Core Requirements33.	.5
Suggested Electives	
	2
HDFS 201 Lifespan Human Development	
NUTR 298B Special Topics in Nutrition1-	
PSY 101 General Psychology	
Total Electives 7-	.9

Credits

#### Note

Dietetic technician courses are listed under the heading "nutrition."

For more information on the dietetic technician program, call 775-673-8218 or 673-7183.

TOTAL
DEGREE
REQUIREMENTS

66.5-76.5



# EARLY CHILDHOOD EDUCATION — **TEACHER**

# Early Childhood Education—Certificate of Achievement

# **Career Choices**

Work as a teacher, owner or director of a preschool, day care center, before and after school care program, Head Start and/or Early Head Start, family day care provider, intergenerational child care or nanny.

# Salary Range

Entry-level pay: \$5.50 to \$7 hourly Five years of experience: \$7 to \$9 hourly

## Program Length

This program can be completed in two semesters or one year.

General Education Requirements	Credits
COMMUNICATIONS	3
Required: ENG 101	2
HUMAN RELATIONS  Required: MGT 212	3
QUANTITATIVE REASONING	3
Total General Education Requirements	9
Core Requirements	
ECE 204 Principles of Child Guidance	3
ECE 231 Preschool Practicum: Child Development L Students who received either the early childhood education certificate o or AAS in early childhood education must complete practicum at TMCC.	ab 1-5
ECE 250 Introduction to Teaching the Young Child	3
ECE 251 Curriculum in Early Childhood Education.	
HDFS 201 Lifespan Human Development	3
NUTR 121 Human Nutrition	
PSY 101 General Psychology	3

Choose three credits from the following.	Credits
ECE 121 Parent/Caregiver Relationships	1
ECE 123 Health and Nutrition for Young Children	1
ECE 124 Sensorimotor Development Infants and Toddlers	1-3
ECE 125 Language Development Infant Toddler	1
ECE 127 Role of Play for Infants and Toddlers	1
ECE 129 Environments for Infant and Toddler	1
ECE 151 Math in the Preschool Curriculum	1
ECE 152 Science in the Preschool Curriculum	1
ECE 154 Literature for Preschool Children	
ECE 155 Literacy and the Young Child	1
ECE 156 Music in the Preschool Curriculum	1
ECE 157 Art in the Preschool Curriculum	1
ECE 158 Activities for Physical Development in Young Children	
ECE 159 After School Activities	1
ECE 161 Social Studies in the Preschool Curriculum	
ECE 167 Child Abuse and Neglect	1
ECE 168 Infectious Diseases and First Aid in Childcare	1
ECE 169 Bilingual and Multicultural Experience in ECE	1
ECE 198B Special Topics	
(or any approved electives in the ECE program)	05-6

Total Core Requirements ......22-26

Credits

**TOTAL CERTIFICATE REQUIREMENTS** 

31 - 35

#### Note

A student must maintain a cumulative grade point average of a 2.0 (C) or better and a minimum grade of "C" must be made in each of the core requirements.



# EARLY CHILDHOOD EDUCATION — DIRECTOR

# Early Childhood Education—Certificate of Achievement

## **Career Choices**

Work as a teacher, owner or director of a preschool, day care center, before and after school care program, Head Start and/or Early Head Start, family day care provider, intergenerational child care or nanny.

# Salary Range

Entry-level pay: \$18,000 to \$22,000 annually Five years of experience: \$22,000 to \$28,000 annually

# Program Length

This program can be completed in four semesters or two years.

General Education Requirements Credits		Credits
COMMUNICATIONS 3	ECE 152 Science in the Preschool Curriculum	1
Required: ENG 101	ECE 154 Literature for Preschool Children	
HUMAN RELATIONS	ECE 155 Literacy and the Young Child	1
Required: MGT 212	ECE 156 Music in the Preschool Curriculum	1
QUANTITATIVE REASONING 3	ECE 157 Art in the Preschool Curriculum	
Total General Education Requirements	ECE 158 Activities for Physical Development in Young ChildrenECE 159 After School Activities	1 1
Core Requirements	ECE 161 Social Studies in the Preschool Curriculum	
A student must maintain a cumulative grade point average of a 2.0 (C) or better and a	ECE 167 Child Abuse and Neglect	
minimum grade of "C" must be made in each of the core requirements.	ECE 168 Infectious Diseases and First Aid in Childcare	
ECE 204 Principles of Child Guidance	ECE 169 Bilingual and Multicultural Experience in ECE	1
	ECE 198B Special Topics	
ECE 231Preschool Practicum: Child Development Lab 1-5	(or any approved electives in the ECE program)	0.5-6
Students who received either the early childhood education certificate of achievement or AAS in early childhood education must complete practicum at TMCC.	Total Core Requirements	22-26
ECE 250 Introduction to Teaching the Young Child 3	Additional Core Requirements	
ECE 251 Curriculum in Early Childhood Education 3	ECE 240 Administration of the Preschool	3
HDFS 201 Lifespan Human Development 3	MGT 171 Supervision	
NUTR 121 Human Nutrition	Complete seven credits from the following courses.	
PSY 101 General Psychology 3	(Choose from the list below or any approved combination of o	ne and
Choose three credits from the following.	three credit courses.)	
ECE 121 Parent/Caregiver Relationships 1	ACC 201 Financial Accounting	3
ECE 123 Health and Nutrition for Young Children	COT 202B Introduction to Computer Applications	
ECE 124 Sensorimotor Development Infants and Toddlers 1-3	ECE 200 The Exceptional Child	
ECE 125 Language Development Infant Toddler	ECE 235 Adapting Curricula for Young Children with Special Needs	3
ECE 127 Role of Play for Infants and Toddlers 1	HDFS 202 Introduction to Families	
ECE 129 Environments for Infant and Toddler 1	MGT 283 Personnel Administration	3
ECE 151 Math in the Preschool Curriculum	Total Additional Core Requirements	13

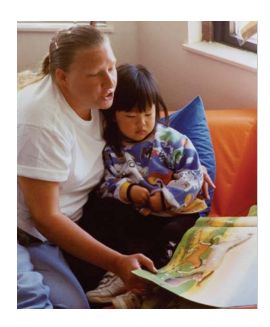
#### Note

To secure the director's certificate, candidates must first complete the requirements for the teacher's certificate, then complete the additional 13 credit requirement as listed on this page. The Washoe County Department of Social Services recognizes the TMCC director's certificate as fulfilling its requirement for director qualifications of a child care facility. Should a student wish to pursue the two-year associate of applied science, he/she may apply course work taken in either certificate program. Additional course work will be required to complete degree requirements.

TOTAL
CERTIFICATE
REQUIREMENTS

44-48

Credits



# EARLY CHILDHOOD EDUCATION—INFANT/TODDLER

# **Associate of Applied Science**

# **Career Choices**

Work as a teacher, owner or director of a preschool, day care center, before and after school care program, Head Start and/or Early Head Start, family day care provider, intergenerational child care or nanny.

# Salary Range

Entry-level pay: \$5.50 to \$7 hourly Five years of experience: \$7 to \$9 hourly

# Program Length

This program can be completed in four semesters or two years.

**Core Requirements** 

Required for all ECE emphases.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	course
ENGLISH/COMMUNICATIONS	6
Required: ENG 101	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24

# 

A student must maintain a cumulative grade point average of a 2.0 (C) or better and a

minimum grade of "C" must be made in each of the core requirements.

#### Note

Students who receive an early childhood education AAS degree with an emphasis in infant/toddler must complete practicum credits through TMCC.

INFANT/TODDLER EMPHASIS SUGGESTED SCHEDULE

LEVEL I—ENG 101, PSY 101, ECE 124, ECE 250, science LEVEL II—HDFS 201, MGT 212, ECE 125, ECE 126, LEVEL III—PSC 103, NUTR 121, ECE 127, ECE 128, math LEVEL IV—ECE 129, ECE 200, ECE 236, ECE 240 TOTAL
DEGREE
REQUIREMENTS



# EARLY CHILDHOOD EDUCATION—PRESCHOOL

# **Associate of Applied Science**

## **Career Choices**

Work as a teacher, owner or director of a preschool, day care center, before and after school care program, Head Start and/or Early Head Start, family day care provider, intergenerational child care or nanny.

# Salary Range

Entry-level pay: \$5.50 to \$7 hourly Five years of experience: \$7 to \$9 hourly

# **Program Length**

This program can be completed in four semesters or two years.

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	course
ENGLISH/COMMUNICATIONS	6
Required: ENG 101	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
SCIENCE	6
Required: NUTR 121	
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24

# **Core Requirements**

## Required for all ECE emphases.

Students who receive an early childhood education AAS degree with an emphasis in preschool must complete practicum credits through TMCC.

Total Core Requirements	21
HDFS 202 Introduction to Families	3
HDFS 201 Lifespan Human Development	3
ECE 251 Curriculum in Early Childhood Education	3
ECE 250 Introduction to Teaching the Young Child	3
ECE 240 Administration of the Preschool	3
ECE 204 Principles of Child Guidance	3
ECE 200 The Exceptional Child	3

<b>Emphasis Requirements</b>	Credits
ECE 130 Infancy	3
ECE 231 Preschool Practicum: Child Development Lab	
MGT 171 Supervision	3
Electives (Must be early childhood or approved.)	4
Total Emphasis Requirements	15

#### Note

A student must maintain a cumulative grade point average of a 2.0 (C) or better and a minimum grade of "C" must be made in each of the core requirements.

# PRESCHOOL EMPHASIS SUGGESTED SCHEDULE

LEVEL I—ENG 101, HDFS 201, PSC 103, ECE 250, math

LEVEL II—NUTR 121, PSY 101, ECE 200, electives, communications

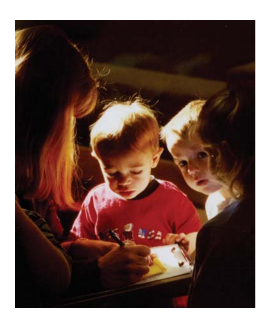
LEVEL III — MGT 212, ECE 130, ECE 204, science

LEVEL IV—MGT 171, ECE 231, ECE 240, HDFS 202, electives

TOTAL
DEGREE
REQUIREMENTS



**Credits** 



# EARLY CHILDHOOD SPECIAL EDUCATION

# Early Childhood Education—Associate of Applied Science

# **Career Choices**

Work as a teacher, owner or director of a preschool, day care center, before and after school care program, Head Start and/or Early Head Start, family day care provider, intergernerational child care or nanny.

# Salary Range

Entry-level pay: \$5.50 to \$7 hourly Five years of experience: \$7 to \$9 hourly

# Program Length

This program can be completed in four semesters or two years.

**Core Requirements** 

<b>General Education Requirements</b>	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this coucatalog for a list of approved courses. (See page 29) Designated diversity coucan be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	6
Required: ENG 101	
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
SCIENCE	6
Required: NUTR 121	
SOCIAL SCIENCES/HUMANITIES Required: PSY 101	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	24

#### Note

Students who receive an early childhood education AAS degree with an emphasis in special education must complete practicum credits through TMCC.

# SPECIAL EDUCATION EMPHASIS SUGGESTED SCHEDULE

LEVEL I—ENG 101, HDFS 201, PSC 103, ECE 250, science

LEVEL II—communications, HDFS 202, ECE 140, ECE 142, ECE 144, ECE 200

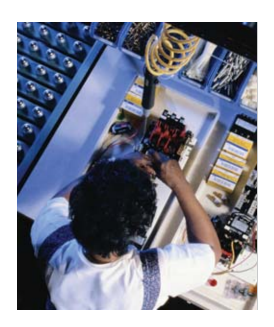
LEVEL III — Math, NUTR 121, ECE 130, ECE 141, ECE 204,

LEVEL IV—ECE 233, ECE 235, ECE 240

Required for all ECE emphases.
A student must maintain a cumulative grade point average of a 2.0 (C) or better and
minimum grade of "C" must be made in each of the core requirements.
ECE 200 The Exceptional Child
ECE 204 Principles of Child Guidance
ECE 240 Administration of the Preschool
ECE 250 Introduction to Teaching the Young Child
ECE 251 Curriculum in Early Childhood Education
HDFS 201 Lifespan Human Development
HDFS 202 Introduction to Families
Total Core Requirements2
Emphasis Requirements
ECE 130 Infancy
ECE 140 Role of the Special Needs Assistant
ECE 141 Behavior Management in an Early Childhood
Special Education Classroom
ECE 142 Community Resources for Young
Children with Special Needs
ECE 143 Medical Aspects of Special Education
ECE 144 Field Experience in Early Childhood
Special Education 1-
ECE 233 Practicum in Early Childhood
Special Education
ECE 235 Adapting Curricula for Young Children with
Special Needs
Total Emphasis Requirements 16-1

TOTAL
DEGREE
REQUIREMENTS

61–63



# **ELECTRONICS TECHNOLOGY**

# **Associate of Applied Science**

# **Career Choices**

Opportunities abound in the manufacturing and mining industries, especially in the service and support and plant and facilities maintenance divisions.

# Salary Range

Entry-level pay: \$21,000 to \$30,000 annually Journeyman pay: \$28,000 to \$30,000+ annually

#### Job Openings

There is a high demand for trained personnel that can repair, maintain and troubleshoot complex electronic and industrial systems.

# **Program**

This program can be completed in 1440 hours—four semesters or two years.

general Education Requirements	Credits
DIVERSITY	
Refer to the 'Diversity' section of the general education description of this o	
catalog for a list of approved courses. (See page 29) Designated diversity co	ourses
can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	6
Recommended: ENG 107 and 108 (ENG 101 and 102 if university bound)	_
HUMAN RELATIONS	3
Recommended: CE 195B	_
QUANTITATIVE REASONING	3
Recommended: MATH 108B or 190B	
SCIENCE	
SOCIAL SCIENCES/HUMANITIES	
U.S. AND NEVADA CONSTITUTIONS	3
Recommended: PSC 103	
otal General Education Requirements	24
Core Requirements	
ET 100B Survey of Electronics	4
ET 104B Fabrication Techniques	2
ET 112B DC and Semiconductors	4
ET 114B AC and Semiconductors	4
ET 220B Solid State Electronics	4
ET 222B Operational Amplifiers and Linear ICS	
ET 280B Digital Electronics	
ET 282B Microprocessors I	
otal Core Requirements	
va: ev: : :: c   a:: c::: c:: c	

Emphasis Requirements	Credits
Choose a minimum of 12 credits from the following.	
ET 105B Electronics for Trade and Industry	1-4
ET 107B Electrical Measurements	2
ET 111BThru-Hole Assembly and Repair	2
ET 113B Surface Mount Assembly and Repair	2
ET 115B Convective Heat Soldering	2
ET 198B Special Topics in Electronics Technology	0.5-6
ET 234B Communications Systems	3
ET 245B Transducers and Instrumentation	4
ET 270B Electronic Bench Service Technician	4
ET 271B Industrial Electronics	4
ET 287B Introduction to Fiber Optics	4
ET 290B Internship in Electronics Technology	1-8
ET 299B Special Topics in Electronics	
Total Emphasis Requirements	12

TOTAL
DEGREE
REQUIREMENTS



# **ELECTRONICS TECHNOLOGY**

# **Certificate of Achievement**

# **Career Choices**

Opportunities abound in the manufacturing and mining industries, especially in the service and support and plant and facilities maintenance divisions.

# Salary Range

Entry-level pay: \$21,000 to \$30,000 annually Journeyman pay: \$28,000 to \$30,000+ annually

# **Job Openings**

There is a high demand for trained personnel that can repair, maintain and troubleshoot complex electronic and industrial systems.

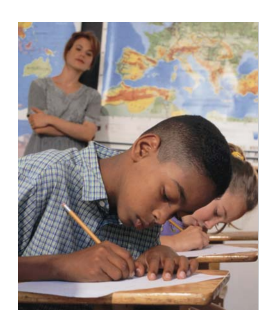
# <u>Program</u>

This program can be completed in 735 hours—three semesters or one year, including summer.

General Education Requirements Cre	dits	Elect
COMMUNICATIONS	3	Choo
Recommended: ENG 101 or 107		ET '
HUMAN RELATIONS	3	ET 1
Recommended: CE 195B		ET '
QUANTITATIVE REASONING	3	ET '
Recommended:MATH 108B or 190B		ET '
Total General Education Requirements	9	ET 1
·		FT
Core Requirements		ET 2
ET 100B Survey of Electronics	4	ET 2
ET 104B Fabrication Techniques		ET 2
ET 112B DC and Semiconductors	4	ET 2
ET 114B AC and Semiconductors		ET :
ET 220B Solid State Electronics		ET 2
		ET 2
ET 280B Digital Electronics		Total E
Total Core Requirements	. 22	

lective Requirements	Credits
Choose five credits from the following.	
ET 105B Electronics for Trade and Industry	1-4
ET 107B Electrical Measurements	
ET 111BThru-Hole Assembly and Repair	2
ET 113B Surface Mount Assembly and Repair	2
ET 115B Convective Heat Soldering	2
ET 198B Special Topics in Electronics Technology	
ET 222B Solid State Electronics	
ET 234B Communications Systems	
ET 245B Transducers and Instrumentation	
ET 270B Electronic Bench Service Technician	
ET 271B Industrial Electronics	
ET 282B Microprocessors	
ET 287B Introduction to Fiber Optics	
ET 290B Internship in Electronics Technology	
ET 299B Special Topics in Electronics	1-3
otal Elective Requirements	5

TOTAL
CERTIFICATE
REQUIREMENTS



# ELEMENTARY EDUCATION EMPHASIS Associate of Arts

#### Career Choices

Students will complete two years of their educational program to become elementary school teachers.

# Salary Range

With a bachelor's degree, class II teachers start at \$25,255 per academic year.

# Job Openings

As northern Nevada's population grows, the demand for public school teachers grows commensurately. Every year we anticipate a sizeable number of teacher openings, locally, statewide and nationwide. This is a boom time for the teaching profession.

# **Program Length**

This program can be completed in four semesters or two years.

The associate of arts degree in elementary education is designed for students seeking careers in elementary and special education. The degree requirements include an expanded general education curriculum including additional courses in science, math and English. Additionally, specific curriculum provides students with educational theory and practical field work in the elementary and special education school settings. This course of study is designated as a university transfer program that substantially meets the requirements for the first two years of study for the B.S. in elementary, special and dual education majors at UNR. Students need to be aware that admission into UNR teacher education program is competitive and requires application with available PPST or CBEST test scores the semester PRIOR to transfer (October 1 for spring and March 1 for fall).

General Education Requirements	Credits
DIVERSITY	
Refer to the 'Diversity' section of the general education description of this c	
catalog for a list of approved courses. (See page 29) Designated diversity of	ourses
can be used to fulfill other general education or major requirements.	
ENGLISH	6
Required: ENG 101 or 113, ENG 102 or 114	_
FINE ARTS	
Choose from: ART 100, 160, 260*, 261*, 263, 264, 265, 270, 295, 296, 297, HU	M 101, 102,
106,MUS 121,225,226,THTR 180,200	_
HUMANITIES	
Choose from: AAD 114, ART 160, 260*, 261*, CH 201, 202, 203, all 100- and 2	
English courses (except 101, 102, 103, 107, 108, 113, 114, 181 and 221), all 10 level foreign language except those with a "B" designator, HIST 105, 106, 247	
102,106,211,MUS 121,225,226,all 100- and 200-level philosophy courses,	
MATHEMATICS	
Choose from: MATH 120, 126, 127, 152, 176, 181, 182, 283, 285	J-4
SCIENCE (lab required)	6-8
Choose one each from A and B for UNR.	0 0
(Cannot take both GEOG 103 and GEOL 101 to meet science requirements.)	
A) CHEM 100, GEOG 103, GEOL 100, 101, PHYS 100, 151, 152, 180 and 180L,	
181 and 181L	
B) BIOL 100, 190, 191, ENV 100	
C) ANTH 102,AST 104,ATMS 117,GEOL 105,205,NUTR 121	
SOCIAL SCIENCES	12
UNR transfer students take GEOG 106, CH 203 (PSC 103 or HIST 1	01 and
<b>PSC 208)</b> Note: Substitute courses will not satisfy CH requirement once student has	
matriculated at UNR. Must include both U.S. and Nevada Constitutions	
Choose from: HIST 101 (U.S. Constitution only), 102, 217 and PSC 208 (Neva	
Constitution only), PSC 103, CH 203 (U.S. and Nevada Constitutions). All 100	
level anthropology courses (except ANTH 102), CH 203, CRJ 101, 220, 230, EC	
104,GEOG 106,109,history,all 100- and 200-level political science,psychologogical science and science	ogy and
sociology courses.	
Total General Education Requirements	36-39

emphasis Requirements	Credits
EDU 201 Introduction to Elementary Education	3
EDU 203 Introduction to Special Education	3
EDU 204 Information Technology in Teaching	3
EDU 206 Classroom Learning Environments	3
EDU 208 Students with Diverse Abilities and Backs	grounds 3
EDU 209 Exploring Teaching and Learning Practic	um 1
MATH 122 Elementary School Math I (or higher)	3
MATH 123 Elementary School Math II (or higher)	3
SPCM 113 Fundamentals of Speech I	3
Electives	9-11
Total Emphasis Requirements	25
Total Elective Requirements	9-11

#### Note

UNR elementary education majors should contact an advisor regarding transferability.

TOTAL
DEGREE
REQUIREMENTS

70-74



# **PRE-ENGINEERING**

# **Associate of Science**

# **Career Choices**

This program is designed for students planning a career in engineering. Students who complete the associate degree can transfer to a college or university to pursue a baccalaureate degree in engineering, including civil, chemical, electrical, geological, mechanical, metallurgical or mining

# Salary Range

Entry-level pay: \$30,000 to \$46,000 annually Five years of experience: \$36,000 to \$60,000 annually

## Job Openings

Employment opportunities in engineering are expected to be good through 2008.

# Program Length

This program can be completed in four semesters or two years.

**Core Requirements** 

General Education Requirements	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this	course
catalog for a list of approved courses. (See page 29) Designated diversity of	courses
can be used to fulfill other general education or major requirements.	
ENGLISH	6
Required: ENG 101 and 102	
FINE ARTS	3
Choose one from: ART 100, 160, 260*, 261*, HUM 101, 102, 105, 106, MUS 1	
THTR 100, 180	
HUMANITIES	6
Choose from: CH 201, 202, ENG 231, 232, HIST 105, 106, PHIL 200	
Most engineering students at TMCC will matriculate at UNR during their s	studies at
TMCC. In this case, only CH courses are acceptable if a student has matricu	ılated at UNR.
MATHEMATICS	8
Required: MATH 181 and 182	
SCIENCE	12-13
Required: CHEM 121 or 201, PHYS 180 and 180L	
SOCIAL SCIENCES	6
Choose one from each group.	
Group 1—ANTH 101, 201, 202, ECON 102, ** 103, GEOG 106, PSC 231, PSY	′ 101,SOC 101
Group 2—ANTH 201, 205, HIST 208, 209, 227, 247, HUM 211, PSY 276, SOC	
**ECON 102 is required for Electrical and Mechanical Engineering majo	
recommended for all other Engineering majors at UNR.	
U.S. AND NEVADA CONSTITUTIONS	3
Choose one from: CH 203 or PSC 103 or HIST 101 plus HIST 102, 217, PSC 20	
Total General Education Requirements	

Core Requirements	Credits
MATH 283 Calculus III	4
MATH 285 Differential Equations	3
PHYS 181 Physics for Scientists and Engineers II	
and PHYS 181L Physics for Sci. and Eng. Lab II	
CS 201	
Currently offered at UNR.	
Total Core Requirements	14
•	
Elective Requirements	
Choose six credits from the following.	
BIOL 190 Introduction to Cell and Molecular Biology	4
CHEM 220 Introductory Organic Chemistry	4
DFT 100 Basic Drafting Principles	3
DFT 131 Introduction to Computer-Aided Drafting	
MECH 241 Statics	3
Currently offered at UNR.	
MECH 242 Dynamics	3
Currently offered at UNR.	
Any engineering science and design major requirement course from UNR.	
Any computer science major requirement course from UNR.	

Total Elective Requirements ...... 6

#### Note

A minimum of 60 credits is required for the associate of science degree in pre-engineering. Nevada universities can accept a maximum of 64 semester credits from two-year colleges.

**TOTAL DEGREE REQUIREMENTS** 

64-65



# **ENGINEERING-DRAFTING**

# **Associate of Applied Science**

# **Career Choices**

 $Graduates\ can\ work\ with\ engineers, manufacturers\ and\ municipalities. Become\ a\ draftsman, detailer,\ technical\ illustrator,\ blueprint\ checker,\ assembler,\ inspector\ o\ rassistant\ engineer.$ 

## Salary Range

Entry-level pay: \$11 hour Five years of experience: \$15 to \$17 hour

# **Job Openings**

Draftsmen with computer skills are in demand in northern Nevada. The engineering-drafting department has been very successful in placing students in the local job market.

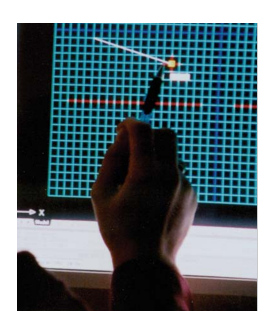
# Program Length

The program can be completed in two years or four semesters. The program may be completed in both day or night classes.

DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this	
catalog for a list of approved courses. (See page 29) Designated diversity	courses
can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: ENG 102	
ENGLISH	3
Recommended: ENG 101	
HUMAN RELATIONS	3
Recommended: MGT 212	
QUANTITATIVE REASONING	3
SCIENCE	
Recommended: physics	
SOCIAL SCIENCES/HUMANITIES	3
Recommended: SOC 101	
U.S. AND NEVADA CONSTITUTIONS	3
Recommended: PSC 103	
otal General Education Requirements	24
otal General Education Requirements	24
otal General Education Requirements	24
Core Requirements	3
Core Requirements  COT 204 Using Windows	3
Core Requirements  COT 204 Using Windows  DFT 100 Basic Drafting Principles  DFT 102 Technical Drafting I	
Core Requirements  COT 204 Using Windows  DFT 100 Basic Drafting Principles  DFT 102 Technical Drafting I  DFT 103B Technical Drafting II	
Core Requirements  COT 204 Using Windows	
Core Requirements  COT 204 Using Windows	
Core Requirements  COT 204 Using Windows	
COTE Requirements  COT 204 Using Windows	
Core Requirements  COT 204 Using Windows	

mphasis Requirements	Credits
Choose six credits from the following.	
CE 195B Employability Skills	3
CPD 123 Career Choices and Changes	2
DFT 225B Independent Study	3-6
DFT 230 Advanced CAD	3
DFT 232 CAD System Management	3
DFT 233 Solid Modeling and Parametric Design	3
DFT 235 AutoCAD Customization I	3
DFT 236 AutoCAD Customization II	3
DFT 290B Internship in Drafting	1-6
ET 105B Electronics for Trade and Industry	3
MTL 100B Basic Metals (highly recommended)	3
tal Emphasis Requirements	6
lective Requirements	
otal Elective Requirements	3
=:::- ::q=::-::::::::::::::::::::::	

TOTAL
DEGREE
REQUIREMENTS



# ENGINEERING-DRAFTING Certificate of Achievement

# **Career Choices**

Work with engineers, manufacturers and municipalities. Become a draftsman, detailer, technical illustrator, blueprint checker, assembler, inspector or assistant engineer.

# Salary Range

Entry-level pay: \$11 hour

Five years of experience: \$15 to \$17 hour

# **Job Openings**

Draftsmen with computer skills are in demand in northern Nevada. The engineering-drafting department has been very successful in placing students in the local job market.

# **Program Length**

This program may be completed in two to three semesters by taking day and night classes.

General Education Requirements	
COMMUNICATIONS	3
QUANTITATIVE REASONING	3
Required: MATH 120	
HUMAN RELATIONS	3
Total General Education Requirements	9
Core Requirements	
COT 204 Using Windows	3
DFT 100 Basic Drafting Principles	3
DFT 102 Technical Drafting I	3
DFT 103B Technical Drafting II	
DFT 124B Blueprint Reading for Industry	
DFT 131 Introduction to Computer-Aided Drafting	3
DFT 133 Intermediate CAD	3
DFT 203B Technical Drafting III	3
DFT 299B Engineering-Drafting Program Assessme	
Total Core Requirements	25

TOTAL
CERTIFICATE
REQUIREMENTS



# ENGLISH AS A SECOND LANGUAGE (Basic and College-level)

# INGLÉS COMO SEGUNDA IDIOMA

# **English Classes**

We invite those who wish to improve their English skills to register for our basic, intermediate or advanced classes. Our classes are offered from 8 a.m. to 9 p.m. Monday through Friday, throughout the Reno/Sparks area. Our fees are low and much of the material is provided free of charge. For more information, please call us at 775-829-9044 or visit us at TMCC's Meadowood Center, 5270 Neil Road, (across from Sear's Automotive Center), room S220.

# Clases de Inglés

Invitamos a todas aquellos que quieran mejorar su destreza en el idioma inglés a matricularse en nuestras clases de inglés básico, intermedio o avanzado. Ofrecemos clases de lunes a viernes entre las 8 de la mañana y las 9 de la noche, en diversas localidades en las áreas de Reno-Sparks. Nuestros precios son bajos y la mayor parte de los materiales son distribuidos sin costo alguno. Para mayor información sírvase llamar al teléfono a 775-829-9044 o visítenos en TMCC Meadowood Center, 5270 Neil Road, (a otro lado de Sears Automotive Center) oficina S220.

# Citizenship

Classes are offered to prepare you for your INS interview which is required for United States Citizenship naturalization. We can assist you in preparing the application (form N-400) as well as cover various applicable topics 1) U.S. history, 2) government, 3) our flag, 4) the presidency and 5) responsible citizenship. A strong command of English is required for this course.

#### **El Civics**

For citizenship applicants who need to improve writing and reading skills, El Civics classes are specially designed to help learners acquire these within a framework and on a foundation of topics outlined in "Citizenship" above.

## ADULT BASIC EDUCATION

Truckee Meadows Community College provides basic literacy education for adults 17 years and over. Instruction in basic listening, speaking, reading, writing and math are offered. Instruction is provided one-on-one, in small group settings and in classroom environments appropriate to the adult learner. These classes are designed to assist learners in acquiring necessary skills up to the eighth grade level. Please call us at 775-829-9033 for details.

#### GENERAL EDUCATION DEVELOPMENT (GED)

We offer classes designed to prepare students for the GED examination. These courses cover all five sub-sections of this exam 1) writing, 2) social studies, 3) science, 4) literature and arts and 5) math. Costs of this program vary depending on requested class size, available tutors and computer usage fees. Please call 775-829-9055 for details.

#### ENGLISH AS A SECOND LANGUAGE

We offer language classes designed to assist speakers of other languages to adapt as quickly as possible to an English-language environment. Students are placed in class levels according to assessment scores attained upon enrollment and periodic examinations for subsequent classes.

ESL classes are offered throughout the entire day and evening and throughout our community. Please call us at 775-829-9044 for more information and to find out when the next set of classes begins.

#### ABE/GED/BASIC AND COLLEGE-LEVEL ESL TESTING

All who would like to enroll in adult basic education, general education development and English as a second language classes must be assessed prior to enrollment and through the training program. Testing is used to gauge what the learner needs so that instructors can target specific weaknesses. These tests assist teachers to monitor student advancement within and across each level. Please call our department at 775-824-3818 for specific information regarding fees, costs and testing policies. For college-level ESL courses, call 775-673-8240 for current testing details.

# ENGLISH AS A SECOND LANGUAGE (COLLEGE-

For those interested in improving their English competency or pursuing an academic focus—certificate program, AA or AAS degree—contact the assessment office at 775-673-8240 for ACCUPLACER testing details. You can also contact the English department at 775-673-7092.

ABE
775-829-9033
GED
775-829-9055
ESL
775-829-9044
POLICY INFORMATION
775-824-3818
ENGLISH DEPARTMENT
775-673-7092



# **ENVIRONMENTAL SCIENCE**

# **Associate of Applied Science**

# **Career Choices**

Graduates can be employed by the Forest Service, Bureau of Land Management, parks, Washoe County Health Department or private consulting firms.

## Salary Range

Entry-level pay: \$12 to \$15 hourly Five years of experience: \$15 to \$20 hourly

# **Job Openings**

Job openings are increasing in Nevada.

# Program Length

This program can be completed in two years or four semesters.

The AAS degree in environmental science is designed to provide practical applied training in a branch of environmental studies and a basic background in science and math skills that are needed to work successfully in the area of emphasis. The knowledge gained in this program provides a technical degree with a broad experience in environmental materials management, regulations and safety as well as transferability to the environmental studies program at UNLV.

General Education Requirements Cred	its
DIVERSITY(	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	. ,
ENGLISH/COMMUNICATIONS	. 6
Recommended: ENG 101, 102	
HUMAN RELATIONS	. 3
Recommended: MGT 212	
QUANTITATIVE REASONING	. 3
Required:MATH 126 or higher	
SCIENCE	. 6
General education science requirements may be satisfied by emphasis requirements students have the option to choose additional general education science credits or approved electives to fulfill total degree credit requirements of 60.	,
SOCIAL SCIENCES/HUMANITIES	. 3
Choose from: ECON 102 or 103 or GEOG 106 or 109	
U.S.AND NEVADA CONSTITUTIONS	. 3
Total General Education Requirements	24

Emphasis Requirements	Credits
BIOL 190 Introduction to Cellular and Molecular Biolo	ogy 4
CHEM 121 General Chemistry I (or higher)	4
ENV 130 Control of Environmental Pollution	3
ENV 201 Environmental Toxicology and Risk Assessi	ment 3
ENV 202 Environmental Regulations	3
ENV 203 Sampling, Analysis, Treatment and Disposa	l 3
ENV 210 Land Use Management	3
ENV 220 Introduction to Ecological Principles	3
GEOL 101 Physical Geology (or higher)	5
PHYS 151 General Physics I (or higher)	4
Total Emphasis Requirements	
Electives	
Approved Electives (see advisor/counselor)	7
Total Electives	

TOTAL
DEGREE
REQUIREMENTS

Note

Stay in touch with the environmental science department at 775-673-7183 to learn about changes in this degree.



# ENVIRONMENTAL SCIENCE EMPHASIS Associate of Science

#### **Career Choices**

Become a forest ranger, field biologist or range conservationist.

#### Salary Range

Entry-level pay: \$25,000 to \$35,000 annually Five years of experience: \$40,000 annually

# Job Openings

Job openings are increasing in Nevada.

# Program Length

This program can be completed in two years or four semesters.

The associate of science degree in environmental science is designed to provide students with a strong background in the areas of science and mathematics, as well as providing courses which complete the general education core. This course of study is designed as a university transfer program that substantially meets the requirements for the first two years of study in the environmental and natural resource sciences major at UNR or any four-year environmental science program at other western universities. There are three degree options in the environmental and natural resource sciences program at UNR, each having unique course requirements. All three, however, have common courses that can be taken at TMCC.

Stay in touch with the environmental science department, 775-673-7183, about changes in courses and degree options this year.

General Education Requirements	Credits
DIVERSITY	` '
Refer to the 'Diversity' section of the general education description of this c	ourse
catalog for a list of approved courses. (See page 29) Designated diversity of	ourses
can be used to fulfill other general education or major requirements.	
See a counselor or UNR advisor for acceptable courses.	
ENGLISH	6
Required: ENG 101 and 102	
FINE ARTS	3
Choose from: ART 101, 160, 260*, 261*, HUM 101, 102, MUS 121, 225, THTR 1	100,105,180,
205	
HUMANITIES	6
See transfer advisor before selecting. Recommended for transfer to UNR:	
CH 201 or choose from: ENG 231, HIST 105 or PHIL 200	
and CH 202 or choose from: ENG 232 or HIST 106	
or choose from approved general education list	
MATHEMATICS	6
Required:MATH 181	
Note: MATH 126 and 127 may be used for Natural Resource Management of	ption,
MATH 176 may be used for Conservation Biology option.	
SCIENCE	18
Required: BIOL 190, 191, CHEM 121 and 122	
SOCIAL SCIENCES	6
Required: ECON 102 and choose any courses 100-level or above (except t	
'B' designator) from the following areas (exceptions noted): anthropology	
ANTH 102), CH 201, 202 or 203, EDU 201, 202, 203, CRJ 101, 220 or 230, econ	
geography (except GEOG 103),HDFS 201 or 202,history, JOUR 101, political	
psychology,sociology	,
U.S. AND NEVADA CONSTITUTION	3
Recommended: CH 203 (substitute courses for CH 203: PSC 103 or HIST 101	
the following, HIST 102, 217 or PSC 208) Substitute courses will not satisfy (	
requirement once student has matriculated at UNR.	-

Total General Education Requirements ...... 48

#### **Note**

 $Please\ consult\ with\ an\ advisor/counselor\ before\ selecting\ an\ emphasis.$ 

CONSERVATION BIOLOGY OPTION	Credits
CHEM 220 Introductory Organic Chemistry	4
PHYS 151 General Physics I	
Electives	4
Total Conservation Biology Emphasis Requirements	12
ENVIRONMENTAL SCIENCE OPTION	
GEOL 101 Physical Geology	5
MATH 182 Calculus II	4
PHYS 151 General Physics I	4
Total Environmental Science Emphasis Requirement	s 13
NATURAL RESOURCES MANAGEMENT OPTIC	NC
CHEM 220 Introductory Organic Chemistry	4
GEOL 101 Physical Geology	5
This course transfers to UNR as four credits.	
Electives	4
Total Natural Resources Mgmt, Emphasis Requireme	nts 13

TOTAL
DEGREE
REQUIREMENTS

60-61



# FINE ARTS Associate of Arts

# **Career Choices**

Become a fine artist, animator, photographer, ceramicist, fine art computer digital artist or digital animator both in commercial and fine art.

# Salary Range

Entry-level: \$20 to \$25 hourly (depending on job) Five years of experience: \$25+ hourly

# **Job Openings**

The most openings are on either coast: San Francisco Bay Area, Los Angeles, Seattle area or on the East Coast in the New York area. Positions may be available at community colleges, colleges or universities. Most positions exist where art and design are emphasized.

# **Program Length**

This program can be completed in four semesters at TMCC.

DIVERSITY	( )
Refer to the 'Diversity' section of the general education description of this co	
catalog for a list of approved courses. (See page 29) Designated diversity co	urses
can be used to fulfill other general education or major requirements.	6
ENGLISH	
FINE ARTS	
HUMANITIES	
MATHEMATICS	
SCIENCE	
SOCIAL SCIENCES	
U.S. and Nevada Constitutions	
Total General Education Requirements	33
HUM 106, THTR 100, CH 201, 202, CH 203 recommended if transfe to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1	-
to UNR, MATH 120, 126, 127, 176, 181,BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.	-
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements	00,
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	3
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	3 3
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations  ART 101* Drawing I	
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations	3
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations  ART 101* Drawing I  ART 135* Photography I  ART 211 Ceramics I  ART 216 Sculpture I  ART 231 Painting I	3
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations  ART 101* Drawing I  ART 135* Photography I  ART 211 Ceramics I  ART 216 Sculpture I  ART 231 Painting I  ART 231 Painting I  ART 260* Survey of Art History I	3
to UNR, MATH 120, 126, 127, 176, 181, BIOL 100, 190, 191, CHEM 1 121, GEOL 101 PHYS 100, 151, 152, 180 and 180L, 181 and 181L.  Core Requirements  ART 100 Visual Foundations  ART 101* Drawing I  ART 135* Photography I  ART 211 Ceramics I  ART 216 Sculpture I  ART 231 Painting I  ART 231 Painting I  ART 260* Survey of Art History I  ART 261* Survey of Art History II	3

TOTAL
DEGREE
REQUIREMENTS





# FIREFIGHTER ACADEMY

# Fire Science Technology—Associate of Applied Science

#### **Career Choices**

The firefighter academy emphasis is designed to prepare the student for a career as a firefighter in the fire service.

(Note: Fire science students without prior fire service experience must take FS 101B Introduction to Fire Protection or FS 160B Entry-level Firefighter before entering the fire academy.)

## Salary Range

Entry-level pay: \$16 hour Five years of experience: \$25 hour

# Job Openings

Very competitive.

#### Program Length

This program can be completed in three semesters or one and one-half years.

For additional degrees and certificates, see the fire science technology, volunteer firefighter and wildland firefighter emphasis worksheets.

<b>General Education Requirements</b>	Credits	Core Requirements	Credits
DIVERSITY	(3)	EMS 108B Emergency Medical Technicia	an I Basic Training 7
Refer to the 'Diversity' section of the general education description of this	s course	FS 101B Introduction to Fire Protection	3
catalog for a list of approved courses. (See page 29) Designated diversity	courses	FS 125B Building Construction for Fire F	Protection 3
can be used to fulfill other general education or major requirements.		FS 127B Firefighter Safety and Survival	1
COMMUNICATIONS		FS 131B Hazardous Materials	3
CONSTITUTION (U.S. and Nevada)	3	FS 230B Fire Streams and Firefighting F	oams 3
ENGLISH		FS 237B Fire Apparatus and Equipment	3
HUMAN RELATIONS		FS 244B Fire Service Inspection and Inve	
QUANTITATIVE REASONING		FS 247B Emergency Rescue Practices I	
SCIENCE	6	FS 250B Firefighter I Certification	
Required: chemistry		FS 251B Introduction to Wildland Fire C	
SOCIAL SCIENCES/HUMANITIES	3	FS 257B Emergency Rescue Practices II.	3
Total General Education Requirements	24	Total Core Requirements	
		Electives	
		None required.	
		FS 150B Physical Fitness and Nutrition for the Fire Serv	vice 3

#### Note

Upon completion, the student will have satisfied and exceeded all of the requirements for Fire Fighter II in accordance with the National Fire Protection Association (NFPA #1001) and the Nevada State Fire Standards. The program will be offered in two formats: a 14-week fire academy, or on nights and weekends.

**TOTAL DEGREE REQUIREMENTS** 

Total Electives ...... 0-3

Needed for the NFPA certification.



# FIRE SCIENCE TECHNOLOGY

# **Associate of Applied Science**

# **Career Choices**

Firefighters gain pre-service and in-service professional training for municipal, county, state and federal fire departments or fire control agencies. The program offers practical, technical instruction dealing with fire prevention and suppression, fire protection equipment and systems, apparatus, hydraulics, hazardous materials, rescue, codes, ordinances and other related aspects of fire science technology.

## Salary Range

Entry-level pay: \$16 hour Five years of experience: \$25 hour

# **Job Openings**

Very competitive.

## **Program Length**

This program can be completed in four semesters or two years.

For additional degrees and certificates, see the fire academy, volunteer firefighter and wildland firefighter emphasis worksheets.

<b>General Education Requirements</b> Credits	<b>Emphasis Requirements</b>	Credits
DIVERSITY(3)	12 additional credits required. Choose from the following	g or other FS
Refer to the 'Diversity' section of the general education description of this course	courses listed in the catalog.	
catalog for a list of approved courses. (See page 29) Designated diversity courses	FS 105B Introduction to Fire Suppression	
can be used to fulfill other general education or major requirements.	FS 111B Fire Administration I	3
COMMUNICATIONS	FS 121B Fire Prevention	
CONSTITUTION (U.S. and Nevada)	FS 233B Related Codes and Ordinances	
ENGLISH	FS 235B Fire Hydraulics	3
HUMAN RELATIONS	FS 237B Fire Apparatus and Equipment	3
	FS 245B Arson InvestigationFS 248B Aircraft Crash and Rescue	3
QUANTITATIVE REASONING	FS 248B Aircraft Crash and Rescue	3
SCIENCE 6	FS 249B Fire Protection Equipment and Systems	3
Recommended: chemistry	FS 251B Introduction to Wildland Fire Control	3
SOCIAL SCIENCES/HUMANITIES 3	FS 252B Intermediate Wildland Fire Control	3
Total General Education Requirements 24	FS 285B Selected Topics in Fire Science	0.5-6
·	Total Emphasis Requirements	12
Core Requirements		
FS 101B Introduction to Fire Protection	Total Elective Requirements	9
FS 125B Building Construction for Fire Protection	Recommended: EMS 108B for seven credits	
FS 131B Hazardous Materials 3		
FS 241B Fire Company Organization Management 3		
FS 243B Fire Fighting Tactics and Strategy 3		
Total Core Requirements		

mphasis Requirements	Credits
12 additional credits required. Choose from the following or ot	her FS
courses listed in the catalog.	
FS 105B Introduction to Fire Suppression	3
FS 111B Fire Administration I	3
FS 121B Fire Prevention	3
FS 233B Related Codes and Ordinances	3
FS 235B Fire Hydraulics	3
FS 237B Fire Apparatus and Equipment	3
FS 245B Arson Investigation	
FS 248B Aircraft Crash and Rescue	3
FS 249B Fire Protection Equipment and Systems	3
FS 251B Introduction to Wildland Fire Control	3
FS 252B Intermediate Wildland Fire Control	3
FS 285B Selected Topics in Fire Science	0.5-6
otal Emphasis Requirements	12

**TOTAL DEGREE REQUIREMENTS** 





# FIRE SCIENCE TECHNOLOGY

# **Certificate of Achievement**

# **Career Choices**

Firefighters gain pre-service and in-service professional training for municipal, county, state and federal fire departments or fire control agencies. The program offers practical, technical instruction dealing with fire prevention and suppression, fire protection equipment and systems, apparatus, hydraulics, hazardous materials, rescue, codes, ordinances and other related aspects of fire science technology.

# Salary Range

Entry-level pay: \$16 hour Five years of experience: \$25 hour

# Job Openings

Very competitive.

## **Program Length**

This program can be completed in two semesters or one year.

For additional degrees and certificates, see the fire academy, volunteer firefighter and wildland firefighter emphasis worksheets.

General Education Requirements Credits  EMS 108B Emergency Medical Technician I Basic Training is strongly recommended in addition to the other requirements.	Six additional credits required. Choose from the following or other FS courses listed in the catalog.	
COMMUNICATIONS	FS 105B Introduction to Fire Suppression	
HUMAN RELATIONS 3	FS 111B Fire Administration I	
Recommended: MGT 212	FS 121B Fire Prevention	
QUANTITATIVE REASONING 3	FS 233B Related Codes and Ordinances	
Total General Education Requirements9	FS 235B Fire Hydraulics FS 237B Fire Apparatus and Equipment FS 245B Arson Investigation	3
Core Requirements	FS 248B Aircraft Crash and Rescue	
FS 101B Introduction to Fire Protection	FS 249B Fire Protection Equipment and Systems FS 251B Introduction to Wildland Fire Control FS 252B Intermediate Wildland Fire Control FS 285B Selected Topics in Fire Science  Total Elective Requirements	3 3 ).5-6
Total Core Requirements		

**TOTAL CERTIFICATE REQUIREMENTS** 

Note

Fire science students without prior fire service experience must take FS 101B Introduction to Fire Protection before entering the fire academy.





# FIREFIGHTER, VOLUNTEER

# Fire Science Technology—Certificate of Achievement

# **Career Choices**

This program provides the volunteer firefighter with all of the basic skills needed to perform as a basic firefighter as described in Nevada standards for Firefighter. The program allows the volunteer to become more quickly involved in incident mitigation than by following the fire academy curriculum.

# Salary Range

Volunteer.

# **Job Openings**

Very competitive.

# **Program Length**

This program can be completed in two semesters or one year.

For additional degrees and certificates, see the fire academy, fire science technology and wildland firefighter emphasis worksheets.

<b>General Education Requirements</b>	Credits	Electives	Credit
COMMUNICATIONS	3	Nine credits required from the following.	
HUMAN RELATIONS	3	EMS 108B Emergency Medical Technician I Basic Training	7
QUANTITATIVE REASONING	3	EMS 113B EMS First Responder	3
SCIENCE		FS 114B Incident Command System	1
Recommended: chemistry		FS 125B Building Construction for Fire Protection	3
,	45	FS 131B Hazardous Materials	3
Total General Education Requirements	12	FS 230B Fire Streams and Firefighting Foams	3
		FS 235B Fire Hydraulics	
Core Requirements		FS 237B Fire Apparatus and Equipment	
FS 111B Fire Administration I	3	FS 243B Fire Fighting Tactics and Strategy	3
		FS 247B Emergency Rescue Practices I	
FS 160B Entry-Level Firefighter		FS 251B Introduction to Wildland Fire Control	
FS 161B Basic Firefighter		FS 254B Fire Service Instructor II	3
FS 162B Nevada Firefighter I	3	FS 257B Emergency Rescue Practices II	
Total Core Requirements	12	Total Elective Requirements	

# TOTAL CERTIFICATE REQUIREMENTS

#### Note

The volunteer can easily apply this education toward fire academy and NFPA certification.



# FIREFIGHTER, WILDLAND

# Fire Science Technology—Associate of Applied Science

# **Career Choices**

The wildland firefighter emphasis prepares the student for a career in wildland firefighting or enhances the student who is already employed in this field. This emphasis concentrates on wildland firefighting, benefits of fire in range and forest management, incident command systems and firefighter safety.

# Salary Range

Entry-level pay: \$12 hour Five years of experience: \$17 hour

# Job Openings

Numerous opportunities are available for seasonal wildland firefighters.

# **Program Length**

This program can be completed in four semesters or two years.

For additional degrees and certificates, see the fire academy, fire science technology and volunteer firefighter emphasis worksheets.

General Education Requirements	Credits	Emphasis Requirements	Credits
DIVERSITY	(3)	EMS 113B EMS First Responder	3
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.  COMMUNICATIONS  CONSTITUTION (U.S. and Nevada)	courses 3	WF 205B Fire Operations in the Urban Interface . Contact department for alternative course options. WF 211B Portable Pumps and Water Use WF 212B Power Saws WF 230B Crew Boss	1
ENGLISH		WF 231B Engine Boss	
HUMAN RELATIONS	3 	WF 232B Dozer Boss	1 1 2
Total General Education Requirements	24	Contact department for alternative course options.	
		Total Emphasis Requirements	13
Core Requirements			
FS 101B Introduction to Fire Protection		Electives Approved Elective  Total Elective Requirement	
		TOTAL	

Note

 $\label{thm:curriculum} The \ curriculum \ follows \ National \ Wildland \ Cooperation \ Group \ standards.$ 



<u>DEGREE</u> REQUIREMENTS



# GENERAL STUDIES Associate of General Studies

# **Career Choices**

Take the general education requirements along with an emphasis area of your choice.

# Salary Range

Salary range depends on the emphasis area you choose. If you don't know what you want to do, make an appointment with a TMCC advisor.

# Job Openings

Job openings depend on the emphasis area you choose.

# Program Length

This program can be completed in four semesters or two years.

General Education Requirements	Credits
COMPUTER SCIENCE	3
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this catalog for a list of approved courses. (See page 29) Designated diversity can be used to fulfill other general education or major requirements.	
ENGLISH/COMMUNICATIONS	9
FINE ARTS	3
HUMAN RELATIONS	3
HUMANITIES	3
QUANTITATIVE REASONING	3
SCIENCE	3
SOCIAL SCIENCES	3
U.S. AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	33

# **Elective Requirements**

Electives
Great latitude is allowed in the selection of the 27 elective credits. Choice
of credits can focus on one area alone or from any combination of
occupational or general courses. Developmental courses (numbered
less than 100) cannot be applied to any degree or certificate.
Credits earned in many community services courses may be considered nontraditional and must be approved by the vice president for academic affairs in order to be applied to the associate of general studies degree. Please check with a TMCC advisor for further information.
Total Elective Requirements

# Note

Please see page 31 for a complete list of courses that satisfy general education requirements.

TOTAL
DEGREE
REQUIREMENTS



# GENERAL STUDIES Certificate of Achievement

## **Career Choices**

Take the general education requirements along with an emphasis area of your choice.

# Salary Range

Salary range depends on the emphasis area you choose. If you don't know what you want to do, make an appointment with a TMCC advisor.

# **Job Openings**

Job openings depend on the emphasis area you choose.

# **Program Length**

This program can be completed in two semesters or one year.

General Education Requirements	Credits
COMPUTER SCIENCE/MATHEMATICS/	
QUANTITATIVE REASONING/SCIENCE	3
ENGLISH/COMMUNICATIONS	6
FINE ARTS/HUMANITIES	3
HUMAN RELATIONS	3
SOCIAL SCIENCES	3
Total General Education Requirements	18
Elective Requirements	Credits
Electives	ts. Choice of
Total Flective Requirements	12

#### Note

Please see page 31 for a complete list of courses that satisfy general education requirements.

Credits earned in many community services courses may be considered nontraditional and must be approved by the vice president for academic affairs in order to be applied to the certificate of achievement in general studies. Please check with a TMCC advisor for further information.

TOTAL
CERTIFICATE
REQUIREMENTS



# **GOLF COURSE MANAGEMENT**

# Architectural Design Technology— **Associate of Applied Science**

# **Career Choices**

Become a manager or superintendent in daily golf course operations, including budget planning, man power scheduling, maintenance scheduling for grounds facilities, renovation planning andconstruction oversight and working with golf professionals and boards of directors.

# Salary Range

Entry-level salaries range from \$10 to \$17 per hour.

# **Job Openings**

Employment opportunities are fair in northern Nevada.

# Program Length

This program can be completed in four semesters or two years including two summers.

<b>General Education Requirements</b>	Credits	
DIVERSITY		
Refer to the 'Diversity' section of the general education description of this		
catalog for a list of approved courses. (See page 29) Designated diversity of	courses	
can be used to fulfill other general education or major requirements.		
ENGLISH/COMMUNICATIONS	6	
Recommended: BUS 106, 107	2	
HUMAN RELATIONS	3	
Recommended: MGT 171	2	
QUANTITATIVE REASONING	3	
SCIENCE	6	
Recommended: BIOL 100 and CHEM 100	0	
SOCIAL SCIENCES/HUMANITIES	3	
Recommended: SPAN 101B		
U.S. and NEVADA CONSTITUTIONS	3	
Recommended: PSC 103		
Total General Education Requirements	24	
Total delicial Education Requirements		
Core Requirements		
Take all of the following courses. Must have a minimum of 41 cr	redits.	
ADT 168B Landscape Management I		
ADT 170B Soil Management		
ADT 172B Turfgrass Management I		
ADT 173B Turfgrass Management II		
ADT 174B Urban Tree Care I	3	
ADT 178B Fundamentals of Horticulture		
ADT 218B Landscape Irrigation Design		
ADT 228B Landscape Plant Materials		
ADT 268B Landscape Management II		
ADT 272B Turfgrass Management III		<b>TOTAL</b>
ADT 290B Internship in ADT		DEGREE
IS 201 Computer Applications		REQUIREMENTS
Total Core Requirements		
		65-68



# GRANT WRITING CLASSES AND CERTIFICATION PROGRAM

# **Community Services Division**

# **Career Choices**

Grant writers put together proposals to request funds primarily for nonprofit organizations. More than \$250 billion in grant funds is available each year from four primary funding sources: governments, foundations, corporations and individuals. Whether part of a full- or part-time job, an existing position or a volunteer task, successful grant writing makes a significant contribution to any nonprofit agency.

## Salary Range

Salaries for successful grant writers and fundraisers average \$40,000 to \$85,000 per year. Some experienced grant writers have flexible hours and can command hourly rates up to \$150 an hour.

## **Job Openings**

Good grant writers are in high demand. Today, fewer traditional funding options are available to nonprofit agencies. As a result, more and more agencies rely on grant funding to fulfill their missions. In the future, most nonprofits will need to rely more heavily on grant funds to survive and thrive.

# **Program Length**

For the average person, the program may be completed in three semesters.

Grant writing is not as difficult as most people think. Learning the tricks of the trade, gaining valuable experience and hearing tips from experienced grant writers can save time and increase the odds that your grants will be funded.

Required Courses	Credits
GRNT 101C Grant Writing Basics	2
GRNT 102C Refining Grant Writing Skills	
Total Required Credits	4
Elective Courses	
GRNT 110C Finding Funding Sources	5
GRNT 112C Designing Grant Budgets	
GRNT 113C Outcomes and Evaluations	
GRNT 114C Project Management	5
GRNT 116C Time Managment and Team Building	
GRNT 118C Consulting Skills	
Other special topic classes TBA,	
Independent Study and Internships	
Total Required Elective Credits	

# Note

Certification is provided upon completion of 10 credits (four required and six elective), along with documentation of required grant writing skills and competencies.

Please note: these classes do not lead to TMCC associate of arts, associate of science or associate of applied science degrees or certificates of achievement. Credits earned in community services classes may be considered nontraditional and must be approved by the vice president for academic affairs in order to be applied to the general studies degree or certificate.

TOTAL
CERTIFICATION
REQUIREMENTS

7-10



# **GRAPHIC COMMUNICATIONS**

# **Associate of Applied Science**

## **Career Choices**

There is a wide selection of opportunities, including graphic designer or Web designer in a design studio; art director in an advertising agency or for a publication; electronic production artist for a studio, agency or service bureau; in-house designer for a corporation, company or casino; digital media designer; self-employed freelance designer/production artist.

#### Salary Range

Entry-level pay: \$20,000 to \$28,000 annually Five years of experience: \$32,000 to \$45,000 annually

# Job Openings

Entry-level positions are available through graphic design studios, advertising agencies, service bureaus and in-house departments in casinos and corporations throughout northern Nevada.

#### **Program Length**

This program can be completed in two years or four semesters.

The graphic communications program is a competency-based program that requires students to take a series of core classes to build basic skills. The introductory core classes are: GRC 101 Introduction to Graphic Communications, GRC 103 Introduction to Computer Graphics and GRC 107 Design Fundamentals. New students entering the program should take these three classes before enrolling in any other GRC classes. Students with previous experience can take challenge exams for GRC 101/103 and challenge portfolio review for GRC 107 and receive credit for taking these classes. Contact admissions and records about challenge exam sign up. Students with industry experience can get instructor approval to bypass class prerequisites. Call 775-673-7266, 673-8223 or 674-7938 for additional information or to schedule advisement.

General Education Requirements Credits Gr
DIVERSITY
approved courses. (See page 29) Designated diversity courses can be used to fulfill other general
education or major requirements.
ENGLISH/COMMUNICATIONS 6
Choose one course from each group. English: BUS 106 preferred or choose from BUS 108, ENG 101,
102, 107, 108, 113, 114, 181 or JOUR 221 <b>Communications:</b> BUS 107 or SPCM 113 preferred or choose from CPD 117, 201, 202, ENG 101, 102, 107, 108, 113, 114, 220, 221, JOUR 221 or SPCM 135
HUMAN RELATIONS
Recommended: MGT 212 or choose from: CE 195B, CPD 117, 122, 124B, 126B, 129B, 132B, 133B, 218B, MGT 171, 201, 235 or PSY 102
QUANTITATIVE REASONING
Recommended: BUS 117B or MATH 120 or choose from: CUL 245, ECON 261, 262, all other math
courses 100-level or above, PSY 210 or SOC 210
SCIENCE
Choose from: (100-level or above) astronomy, biology, chemistry, environment, geology, nutrition, physics or choose from ANTH 102 or GEOG 103
SOCIAL SCIENCES/HUMANITIES
Recommended: GRC 111B, AAD 114, ART 160 or choose from any 100-level or above from the
following areas (exceptions noted): art, English (except 101, 102, 103, 107, 108, 113 and 114),
foreign languages, humanities, philosophy or choose from HIST 105, 106, 208, 209, 227, 247, MUS 121, 125, 225, 226, THTR 100, 209, 231, CH 201, 202, 203, anthropology (except 102), criminal
justice, economics, geography (except 103), history, psychology, political science, sociology or choose
from EDU 201, 202, 203, HDFS 201, 202 or JOUR 101
U.S. AND NEVADA CONSTITUTIONS
Choose from: CH 203, HIST 101, 102, 217, PSC 103, 208 (Both U.S. and Nevada Constitutions must be completed, PSC 103 or CH 203 will fulfill both requirements.)
Total General Education Requirements
Core Requirements
•
GRC 101 Introduction to Graphic Communications
GRC 103 Introduction to Computer Graphics
GRC 107 Design Fundamentals
GRC 144B Electronic Layout and Typography
GRC 151B Electronic Image Capture and Production 3
GRC 153B Electronic Prepress/Imaging Technologies I 3
GRC 156 Computer Illustration
GRC 175 Web Design and Publishing I
GRC 183 Electronic Imaging
GRC 294B Professional Portfolio
Total Core Requirements

Froup I Elective Requirements	Credits
Choose 15 credits from the following.	
GRC 109 Color and Design	3
GRC 110B Rendering and Illustration	3
GRC 179 Multimedia Design and Production	3
GRC 185 Computer Animation I	3
GRC 188 Web Animation and Interactivity	3
GRC 204B Electronic Prepress/Imaging Technologies II	
GRC 221B Visual Communications Studio I	3
GRC 222B Visual Communications Studio II	3
GRC 275B Web Design and Publishing II	3
GRC 285B Computer Animation II	3
GRC 290B Internship in Graphic Communications	2
otal Group I Elective Requirements	15

# Group II Elective Requirements

Choose six credits from the following.

ART 101* Drawing I	 3
ART 124* Introduction to Printmaking	
ART 127 Water Color I	
ART 135* Photography I	 3
ART 211 Ceramics I	
ART 216 Sculpture I	 3
CIT 130 Beginning Java	
CIT 151 Beginning Web Development	
CIT 153 Beginning PERL	
tal Group II Elective Require	

TOTAL
DEGREE
REQUIREMENTS



# GRAPHIC COMMUNICATIONS— COMPUTER GRAPHICS

# **Certificate of Achievement**

# **Career Choices**

Graduates have their choice of career fields: graphic designer or computer artist in a design studio; art director in an advertising agency or for a publication; electronic production artist for a studio, agency or service bureau. In-house designer for a corporation, company or casino; or self-employed freelance designer/production artist.

# Salary Range

Entry-level pay: \$20,000 to \$28,000 annually Five years of experience: \$30,000 to \$45,000 annually

# **Job Openings**

Entry-level positions are available through graphic design studios, advertising agencies, service bureaus and in-house departments in casinos and corporations throughout northern Nevada.

# Program Length

This program can be completed in two semesters.

The graphic communications program is a competency-based program that requires students to take a series of core classes to build basic skills. The introductory core classes are GRC 101 Introduction to Graphic Communications, GRC 103 Introduction to Computer Graphics and GRC 107 Design Fundamentals. New students entering the program should take these three classes before enrolling in any other GRC classes. Students with previous experience can take challenge exams for GRC 101/103 and challenge portfolio review for GRC 107 and receive credit for taking these classes. Contact admissions and records about challenge exam sign up. Students with industry experience can get instructor approval to bypass class prerequisites. Call 775–673–7266, 673–8223 or 674–7938 for additional information or to schedule advisement.

<b>General Education Requirements</b> Credit	ts
COMMUNICATIONS	3
BUS 107 or SPCM 113 preferred or choose from CPD 117, 201, 202, ENG 101, 102, 107, 108, 113, 114, 220, 221, JOUR 221 or SPCM 135	
HUMAN RELATIONS	3
MGT 212 preferred or choose from CE 195B, CPD 117, 124B, 126B, 129B, 132B, 133B, 218B, MGT 171, 201, 235 or PSY 102	
QUANTITATIVE REASONING	3
BUS 117B or MATH 120 preferred or choose from CUL 245,ECON 261,262, all other math courses 100-level or above, PSY 210 or SOC 210	
Total General Education Requirements	9
Core Requirements	
GRC 101 Introduction to Graphic Communications	3
GRC 103 Introduction to Computer Graphics	
GRC 107 Design Fundamentals	3
Total Core Requirements	

<b>Elective Requirements</b>	Credits
Choose 18 credits from the following.	
GRC 109 Color and Design	3
GRC 110B Rendering and Illustration	3
GRC 144B Electronic Layout and Typography	3
GRC 151B Electronic Image Capture and Production	3
GRC 153B Electronic Prepress/Imaging Technologies I	3
GRC 156 Computer Illustration	3
GRC 183 Electronic Imaging	3
GRC 204B Electronic Prepress/Imaging Technologies II	3
GRC 221B Visual Communications Studio I	3
GRC 222B Visual Communications Studio II	3
GRC 290B Internship in Graphic Communications	2
GRC 294B Professional Portfolio	2
Total Elective Requirements	18

TOTAL
CERTIFICATE
REQUIREMENTS



# GRAPHIC COMMUNICATIONS—DIGITAL MEDIA

## **Certificate of Achievement**

### **Career Choices**

Check out your career choices: Web designer or multimedia/3D artist for a studio, agency or service bureau of Internet-based companies or corporations; digital media artist for a studio, agency or service bureau; or electronic publishing specialist for a service bureau, print shop or digital printing company.

## Salary Range

Entry-level pay: \$20,000 to \$28,000 annually Five years of experience: \$32,000 to \$45,000 annually

## Job Openings

Entry-level positions are available through graphic design studios, advertising agencies, service bureaus, Internet-based companies, gaming machine companies and in-house departments in casinos and corporations throughout northern Nevada.

## **Program Length**

This program can be completed in two semesters.

The graphic communications program is a competency-based program that requires students to take a series of core classes to build basic skills. The introductory core classes are GRC 101 Introduction to Graphic Communications, GRC 103 Introduction to Computer Graphics and GRC 107 Design Fundamentals. New students entering the program should take these three classes before enrolling in any other GRC classes. Students with previous experience can take challenge exams for GRC 101/103 and challenge portfolio review for GRC 107 and receive credit for taking these classes. Contact admissions and records about challenge exam sign up. Students with industry experience can get instructor approval to bypass class prerequisites. Call 775-673-7266, 673-8223 or 674-7938 for additional information or to schedule advisement.

General Education Requirements Cred	its
COMMUNICATIONS	. 3
BUS 107 or SPCM 113 preferred or choose from CPD 117, 201, 202, ENG 101, 102, 107	,
108, 113, 114, 220, 221, JOUR 221 or SPCM 135	
HUMAN RELATIONS	. 3
MGT 212 preferred or choose from CE 195B, CPD 117, 124B, 126B, 129B, 132B, 133B	3,
218B, MGT 171, 201, 235 or PSY 102	
QUANTITATIVE REASONING	. 3
BUS 117B or MATH 120 preferred or choose from CUL 245, ECON 261, 262, all other	
math courses 100-level or above, PSY 210 or SOC 210	
Total General Education Requirements	. 9
•	
Core Requirements	
GRC 101 Introduction to Graphic Communications	3
GRC 103 Introduction to Computer Graphics	
GRC 107 Design Fundamentals	
Total Core Requirements	. 9

<b>Elective Requirements</b>	Credits
Choose 18 credits from the following.	
GRC 109 Color and Design	3
GRC 110B Rendering and Illustration	3
GRC 156 Computer Illustration	3
GRC 175 Web Design and Publishing I	3
GRC 179 Multimedia Design and Production	3
GRC 183 Electronic Imaging	
GRC 185 Computer Animation I	3
GRC 188 Web Animation and Interactivity	3
GRC 275BWeb Design and Publishing II	
GRC 285B Computer Animation II	3
GRC 290B Internship in Graphic Communications	
GRC 294B Professional Portfolio	2
Total Elective Requirements	18

TOTAL
CERTIFICATE
REQUIREMENTS



## GRAPHIC COMMUNICATIONS—IMAGING TECHNOLOGIES

## **Certificate of Achievement**

## **Career Choices**

Graduates can choose from careers: electronic production artist for a studio, agency or service bureau, or prepress technician, printing equipment operator or electronic publishing specialist for a service bureau, print shop or digital printing company.

## Salary Range

Entry-level pay: \$20,000 to \$28,000 annually Five years of experience: \$32,000 to \$45,000 annually

## Job Openings

Entry-level positions are available through service bureaus, imaging companies, print shops, digital printing companies and in-house departments with corporations or casinos.

## Program Length

This program can be completed in two semesters.

The graphic communications program is a competency-based program that requires students to take a series of core classes to build basic skills. The introductory core classes are GRC 101 Introduction to Graphic Communications, GRC 103 Introduction to Computer Graphics and GRC 107 Design Fundamentals. New students entering the program should take these three classes before enrolling in any other GRC classes. Students with previous experience can take challenge exams for GRC 101/103 and challenge portfolio review for GRC 107 and receive credit for taking these classes. Contact admissions and records about challenge exam sign up. Students with industry experience can get instructor approval to bypass class prerequisites. Call 775–673–7266, 673–8223 or 674–7938 for additional information or to schedule advisement.

General Education Requirements	Credits
COMMUNICATIONS	3
BUS 107 or SPCM 113 preferred or choose from CPD 117, 201, 202, ENG 101, 108, 113, 114, 220, 221, JOUR 221 or SPCM 135	102, 107,
HUMAN RELATIONS	3
MGT 212 preferred or choose from CE 195B, CPD 117, 124B, 126B, 129B, 1 218B, MGT 171, 201, 235 or PSY 102	32B, 133B,
QUANTITATIVE REASONING	3
BUS 117B or MATH 120 preferred or choose from CUL 245,ECON 261,262,6 math courses 100-level or above, PSY 210 or SOC 210	all other
Total General Education Requirements	9

<b>Emphasis Requirements</b>	Credits
GRC 101 Introduction to Graphic Communications	3
GRC 103 Introduction to Computer Graphics	3
GRC 144B Electronic Layout and Typography	3
GRC 151B Electronic Image Capture and Production	3
GRC 153B Electronic Prepress/Imaging Technologies I	I 3
GRC 156 Computer Illustration	3
GRC 175 Web Design and Publishing I	3
GRC 204B Electronic Prepress/Imaging Technologies I	I 3
GRC 290B Internship in Graphic Communications	2
Total Emphasis Requirements	26

TOTAL
CERTIFICATE
REQUIREMENTS



# HEATING, VENTILATION, AIR CONDITIONING/REFRIGERATION

## **Associate of Applied Science**

## **Career Choices**

Students can find employment opportunities with heating and cooling contractors, hotels and casinos, supermarket and fast food chain operators, manufacturing plants and governmental agencies.

## Salary Range

Entry-level pay: \$20,000 to \$24,000 annually Four years of experience: \$36,000 to \$40,000 annually

## Job Openings

 $Well-trained\ technicians\ are\ currently\ in\ high\ demand\ nationwide.\ The\ continued\ growth\ of\ northern\ Nevada\ means\ that\ employment\ opportunities\ will\ remain\ strong\ for\ many\ years.$ 

## **Program Length**

This program can be completed in five semesters or two years.

General Education Requirements Cred	lits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	(-)
ENGLISH/COMMUNICATIONS	6
English—Recommended: ENG 107	
Communications—Recommended: ENG 108	
HUMAN RELATIONS	3
Recommended: CE 195B	
MATHEMATICS/QUANTITATIVE REASONING	3
Recommended:MATH 108B	
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S. AND NEVADA CONSTITUTIONS	3
Recommended: PSC 103	
Total General Education Requirements	24
Core Requirements	
ECT 100B Introducation to Refrigeration	3
ECT 110B Basic Electricity for ECT	3
ECT 200B HVAC Systems	
Total Core Requirements	

Emphasis Requirements 0	redits
ECT 101B Basic Refrigeration Servicing	6
ECT 105B Commercial Refrigeration Servicing	6
ECT 106B Air Conditioning Servicing	6
ECT 201B Boiler Operation and Maintenance	3
ECT 202B HVAC Equipment Sizing	
and Contract Estimates	3
ECT 203B Fundamentals of Refrigeration System Design	n 3
HVAC 290B Internship in HVAC/R	3
Total Emphasis Requirements	30

TOTAL
DEGREE
REQUIREMENTS



# HEATING, VENTILATION, AIR CONDITIONING/REFRIGERATION

## **Certificate of Achievement**

## **Career Choices**

Students can find employment opportunities with heating and cooling contractors, hotels and casinos, supermarket and fast food chain operators, manufacturing plants and governmental agencies.

## Salary Range

Entry-level pay: \$20,000 to \$24,000 annually Four years of experience: \$36,000 to \$40,000 annually

## Job Openings

Well-trained technicians are currently in high demand nationwide. The continued growth of northern Nevada means that employment opportunities will remain strong for many years.

## **Program Length**

This program can be completed in five semesters or two years.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS	3
Recommended: ENG 107	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
Total General Education Requirements	9
Core Requirements	
ECT 100B Introducation to Refrigeration	3
ECT 110B Basic Electricity for ECT	
ECT 200B HVAC Systems	
Total Core Requirements	
<b>Emphasis Requirements</b>	
ECT 101B Basic Refrigeration Servicing	6
ECT 105B Commercial Refrigeration Servicing	
ECT 106B Air Conditioning Servicing	
ECT 201B Boiler Operation and Maintenance	
HVAC 290B Internship in HVAC/R	
Total Emphasis Requirements	

TOTAL
CERTIFICATE
REQUIREMENTS



## **INDUSTRIAL MAINTENANCE TECHNOLOGY**

## **Environmental Control Technology**— **Associate in Applied Science**

## **Career Choices**

Career opportunities for graduates include manufacturing, industrial and distribution maintenance, repair and operating technologies.

## Salary Range

Entry-level: \$21,000 to \$30,000 annually Four years of experience: \$28,000 to \$38,000 annually

## Job Openings

There is a high demand for trained personnel that can repair, maintain and troubleshoot complex electronic and industrial systems. Opportunities abound in the manufacturing and mining industries, facilities and distribution maintenance.

## Program Length

This program can be completed in six semesters.

General Education Requirements Cre	dits
DIVERSITY	. (3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	
COMMUNICATIONS	3
Recommended: ENG 108 or BUS 107	
U.S. AND NEVADA CONSTITUTION	3
Recommended: PSC 103	
ENGLISH	3
Recommended: ENG 107 or BUS 106	
HUMAN RELATIONS	3
Recommended: CE 195B	
QUANTITATIVE REASONING	3
Recommended: MATH 108B	
SCIENCE	6
Recommended: CHEM 100, PHYS 100	
SOCIAL SCIENCES/HUMANITIES	3
Total General Education Requirements	24

Core Requirements	Credits
CONS 123B Blueprint Reading-Construction Trade	3
or MTL 160B Blueprint Reading and Measuring/Gau	ıging
for Machinist I	2
and MTL 162B Blueprint Reading, Measuring/Gaugi	ng
for Machinist II	
COT 202B Introduction to Computer Applications	3
IMT 110B Introduction to Industrial Electricity	4
IMT 115B Introduction to Industrial Mechanics	4
IMT 120B Electrical Control Systems	4
IMT 140B Electric Motors and Drives	4
IMT 210B Programmable Logic Controllers	4
IMT 212B Advanced Troubleshooting	4
IMT 233B Introduction to Instrumentation	4
IMT 290B Internship in Industrial Maintenance Tech.	3
Total Core Requirements	37-38
Elective Requirements	

Choose nine credits with a minimum of three in MTL from the follo	wing.
DTEC 130B Industrial Hydraulics	3
ECT 100B Introduction to Refrigeration	3
IMT 220B Programmable Logic Controllers II (PLC II)	4
MTL 100B Basic Metals	3
MTL 110B Introduction to Machine Operation	3
or MTL 164B Machine Shop I	4
MTL 170B Metallurgy and Materials	3
MTL 212 Welding I (must take with MTL 291B)	3
MTL 291B Welding Practice I (must take with MTL 212)	2
Other tech courses upon department approval	3

**TOTAL** DEGREE **REQUIREMENTS** 



## **INDUSTRIAL MAINTENANCE TECHNOLOGY**

## **Environmental Control Technology**— **Certificate of Achievement**

## **Career Choices**

Career opportunities for graduates include manufacturing, industrial and distribution maintenance, repair and operating technologies.

## Salary Range

Entry-level: \$21,000 to \$30,000 annually Four years of experience: \$28,000 to \$38,000 annually

## Job Openings

There is a high demand for trained personnel that can repair, maintain and troubleshoot complex electronic and industrial systems. Opportunities abound in the manufacturing and mining industries, facilities and distribution maintenance.

## **Program Length**

This program can be completed in six semesters.

General Education Requirements Cre	
COMMUNICATIONS	3
HUMAN RELATIONS	3
Recommended: CF 195B	5
QUANTITATIVE REASONING	3
Recommended: MATH 108B	
Total General Education Requirements	9
Core Requirements	
CONS 123B Blueprint Reading-Construction Trade	3
or MTL 160B Blueprint Reading and Measuring/Gaugin	ıg
for Machinist I	2
and MTL 162B Blueprint Reading, Measuring/Gauging	
for Machinist II	2
COT 202B Introduction to Computer Applications	3
IMT 110B Introduction to Industrial Electricity	4
IMT 115B Introduction to Industrial Mechanics	4
IMT 120B Electrical Control Systems	4
IMT 140B Electric Motors and Drives	4
IMT 210B Programmable Logic Controllers	4
IMT 212B Advanced Troubleshooting	4
IMT 233B Introduction to Instrumentation	4
Total Core Requirements3	4-35

Emphasis Requirements	Credits
Choose nine credits with a minimum of three in MTL from th	e following.
DTEC 130B Industrial Hydraulics	3
ECT 100B Introduction to Refrigeration	3
IMT 220B Programmable Logic Controllers II (PLC II)	4
MTL 100B Basic Metals	3
MTL 110B Introduction to Machine Operation	3
or MTL 164B Machine Shop I	4
MTL 170B Metallurgy and Materials	3
MTL 212 Welding I (must take with MTL 291B)	3
MTL 290B Internship in Metal	1-8
MTL 291B Welding Practice I (must take with MTL 212)	
Other tech courses upon department approval	3
otal Emphasis Requirements	9

**TOTAL CERTIFICATE REQUIREMENTS** 



## JUDICIAL/COURT REPORTING

## Community Services Division— Nevada State Certification—Preparation Classes

#### **Career Choices**

There is a host of choices, including court and disposition reporter, closed-captioning reporter, rapid data entry, free-lance reporter, scopist, script writer, corporate/convention reporter or cyber-conference moderator.

## Salary Range

Beginning salary starts at approximately \$30,000 and the average court reporter makes \$60,000 per year with more than 17% making \$75,000 to \$100,000.

## Job Openings

The National Court Reporter Association estimates that demand for court reporters will increase as much as 300% by 2007. Excellent opportunities exist for closed-captioning reporters. Also, reporters are needed for litigation support and in note-taking for service to those with disabilities.

## **Program Length**

These classes can be completed in a minimum of three and one-half years for a full-time student and approximately five years for a part-time student.

These general studies courses are set up to follow the guidelines established by the National Shorthand Reporters Association. The program prepares students to take the state certification exam for court reporters. All course descriptions are listed in this course catalog. Theory I, CTRP 105B, is offered fall semester and Theory II, CTRP 106B, is offered spring semester. Certification requirements include successful completion of required courses and successful completion of three qualifiers in 12-minute, four-voice dictation at 200 wpm with 98.5% accuracy. Since speed building courses are competency-based, students may skip a class if their speed and progress warrant it.

Courses	Credits
CTRP 101B Introduction to Court Reporting	0.5
CTRP 105B Court Reporting Shorthand I	2
Theory I—fall semester only.	
CTRP 106B Court Reporting Shorthand II	3
Theory II– spring semester only.	
CTRP 110B Court Reporting Shorthand III	3
Speed building. Grammar, legal and medical vocabulary. 60-100 WPM.	
CTRP 111B Court Reporting Shorthand IV	3
Literary, jury charge and Q&A. 100–140 WPM.	
CTRP 112B Court Reporting Shorthand V	3
Literary, jury charge and Q&A. 140–180 WPM.	
CTRP 113B Court Reporting Shorthand VI	3
Literary, jury charge and Q&A. 180–220 WPM.	
CTRP 114B Court Reporting Shorthand VII	3
Qualifiers, ethics and procedures.	
CTRP 115B Court Reporting Shorthand VIII	3
Internship——40 hours.	
BUS 106 Business English	
or ENG 101 Composition I	
LAW 101 Fundamentals of Paralegalism	3
BUS 272 Legal Environment or	
LAW 261 Legal Research I	3
NURS 140 Medical Terminology	
Total Course Requirements	35.5

## Requirement

Must type 60 WPM or take COT 101B.

#### Recommendation

Do not take typing courses while learning theory (CTRP 105B and 106B). While taking theory courses, plan on studying two to three hours per day.

Please note: these courses do not lead to TMCC associate of arts, associate of science or associate of applied science degrees or certificates of achievement, but these courses may apply toward a general studies degree or certificate.

JUDICIAL REPORTING PROGRAM

775-829-9010



## LANDSCAPE ARCHITECTURE

## **Associate of Arts**

## **Career Choices**

Gain the needed skills for entry-level positions in landscape architectural, architectural, multidisciplinary engineering, construction and design/build firms.

#### Salary Range

Salaries for entry-level landscape architects range from \$12 to \$14 per hour. An experienced landscape architect can earn \$18 to \$24 per hour.

## **Job Openings**

Employment opportunities are fair in northern Nevada.

**Core Requirements** 

## **Program Length**

Once accepted, the student can complete the program in six semesters, including two summer sessions. To become registered, a graduate with a bachelor's degree must complete a two-year internship and pass the registration exam.

General Education Requirements DIVERSITY	Credits
Refer to the 'Diversity' section of the general education description of this co catalog for a list of approved courses. (See page 29) Designated diversity co can be used to fulfill other general education or major requirements.	ourse
ENGLISH	6
Required: ENG 101 and 102 or ENG 113 and 114	
FINE ARTS	3
Choose from: ART 101*, 160, HUM 101 or 102	
HUMANITIES	6
Choose from: ART 160, SPAN 111, 112, HUM 101, 102 PHIL 101, 102	
MATHEMATICS	3
Choose from: MATH 120, 126, 127, 152, 176, 181, 182, 283 or 285	
SCIENCE	3
Choose from: PHYS 151, GEOG 103, GEOL 101, all 100-level chemistry cours 'B' designator	es without a
SOCIAL SCIENCES/CONSTITUTION	12
Must include both U.S. and Nevada Constitutions. Choose from: HIST 101 (U.S. Constitution only), 102 (Nevada Constitution PSC 103 (U.S. and Nevada Constitutions), CH 203 (U.S. and Nevada Constitutions).	,

AAD 129 Architectural Design Applications II	2
AAD 226 Architectural Design Theory III	3
AAD 227 Architectural Design Applications III	2
AAD 228 Architectural Design Theory IV	3
AAD 229 Architectural Design Applications IV	2
AAD 235 Architectural Design and Delineation I	3
AAD 236 Architectural Design and Delineation II	3
Total Core Requirements	41
•	

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PHIL 102, MATH 126, PHYS 151, GEOG 103 and GEOL 101 are recommended for transfer to the UNLV Architecture program. Other approved courses may be taken for general elective credit.

TOTAL
DEGREE
REQUIREMENTS

Note

TMCC graduates articulate directly into the professional degree program at UNLV.



## LANDSCAPE MANAGEMENT

## Architectural Design Technology— Certificate of Achievement

## **Career Choices**

This certificate will prepare the student with basic knowledge to enhance employment opportunities in the field of landscape maintenance, construction and facilities management.

### Salary Range

Entry-level pay: \$10 hour Five years of experience: \$15 hour

## Job Openings

The job market in northern Nevada is good.

## **Program Length**

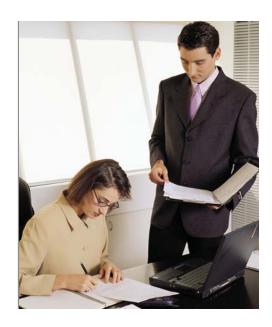
This program can be completed in three semesters or one and one-half years.

The course of study for the certificate of achievement with a landscape management emphasis presents the practical field knowledge needed to work within the landscape industry. The knowledge gained will prepare students to attain certification in a variety of specialties including the International Arboriculture Society certified arborists examination and the American Nurseryman's Association certification.

General Education Requirements	
COMMUNICATIONS	6
HUMAN RELATIONS	3
Required: MGT 212	
QUANTITATIVE REASONING	3
Required: BUS 117B	
Total General Education Requirements	12
•	
Core Requirements	
ADT 108 Architectural Landscaping I	3
ADT 168B Landscape Management I	3
ADT 170B Soil Management	3
ADT 172B Turfgrass Management	3
ADT 174B Urban Tree Care I	3
ADT 178B Fundamentals of Horticulture	3
ADT 218B Landscape Irrigation Design	3
ADT 268B Landscape Management II	3
ADT 274B Urban Tree Care II	
Total Core Requirements	27

<b>Emphasis Requirements</b>	Credits
Choose six credits from the following.	
ADT 270B Greenhouse Management	3
CONS 110B Surveying I	4
CONS 123B Blueprint Reading-Construction Trade	3
Total Emphasis Requirements	6

TOTAL
CERTIFICATE
REQUIREMENTS



## LEGAL OFFICE PROFESSIONAL Certificate of Achievement

## **Career Choices**

The legal office professional certificate program offers students an opportunity to acquire skills that will rapidly make them employable as entry-level legal professionals within a law office in private, public and non-profit law areas. This will allow the student to obtain valuable legal experience and knowledge to continue on this career track or expand into the paralegal or attorney professions. All classes are taught by experienced practicing attorneys and paralegals. All students have full access to state-of-the-art Internet research via WESTLAW Online. The legal program at TMCC is the only American Bar Association certified curriculum in Nevada.

## Salary Range

Entry-level: \$23,000 to \$35,000 annually.

## Job Openings

Career opportunities are good and growing in all parts of Nevada and the United States.

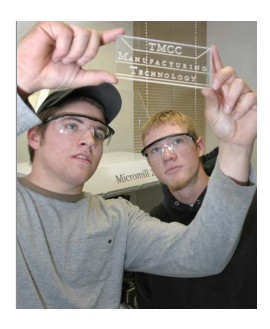
## Program Length

This program can be completed in two full-time semesters or one year.

<b>General Education Requirements</b>	Credits
ENGLISH/COMMUNICATIONS	6
Recommended: BUS 108, ENG 101	
HUMAN RELATIONS	3
Choose from MGT 171, 201, 212, 235	
QUANTITATIVE REASONING	3
Choose from math courses 120 or above (except 122, 123 and 190B)	
Total General Education Requirements	12
·	
Core Requirements	
COT 150 Introduction to WordPerfect	
or COT 151 Introduction to Microsoft Word	
or COT 202B Introduction to Computer Applicat	ions 3
COT 216 Intermediate Word Processing	3
LAW 101 Fundamentals of Paralegalism	3
LAW 206B Case Analysis	
LAW 263 Ethics	2
LAW 267B Legal Office Practice and Procedure	3
LAW268B Legal Office Basics	
Total Core Requirements	

TOTAL
CERTIFICATE
REQUIREMENTS





## MANUFACTURING TRAINING PROGRAM—MAANN

#### Career Choices

Machinist, CNC machinist, machine operator and setup personnel.

#### Salary Range

Entry-level pay: \$20,000 to \$27,000 annually Journeyman: three years of experience: \$32,000 to \$38,000 annually

## Job Openings

There are local and national shortages of machinists, precision metalworkers and skilled manufacturing workers. This high demand for skilled machinists is expected to continue for many years.

## **Program Length**

This program can be completed in four semesters or two years.

## **Program Overview**

TMCC's Manufacturing Training Program prepares students to work in the precision sheet metal, metalworking manufacturing, vacuum forming and thermo-forming, plastic injection molding, CNC fabrication and tool and die industries. The two-year program offers thorough training in the fundamentals of print reading, measuring and gauging, applied technical mathematics, machine shop theory and hands-on operation of mills, lathes, grinders and support equipment, metallurgy and material properties and SPC and quality control systems. Advanced classes include CNC programming and operations for lathes and mills, jig and fixture making and tool design. Students may continue their training with sponsorship from a manufacturing company in the four-year Machinist Apprenticeship Association of Northern Nevada. Students who successfully complete the MAANN program are awarded a journeyman machinist card.

Required Sequence	Credits	Credits
YEAR ONE, SEMESTER ONE		YEAR TWO, SEMESTER ONE
MATH 108B Math for Technicians	3	MTL 166B Machine Shop II4
MTL 160B Blueprint Reading and Measuring	/Gauging for	MTL 168B Basic Sketching and Layout Techniques 2
Machinist I	2	YEAR TWO, SEMESTER TWO
YEAR ONE, SEMESTER TWO		MTL 170B Metallurgy and Materials
MTL 162B Blueprint Reading, Measuring/Gau	iging for	MTL 172B Quality Assurance and Problem Solving
Machinist II		for Machinists
MTL 164B Machine Shop I	4	Total Credits in Year Two 12
Total Credits in Year One	11	

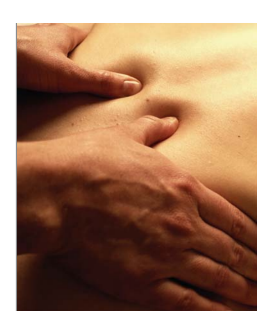
#### Note

These classes do not lead to a TMCC degree or certificate of achievement.

## **Program Quality Factors**

- -Nationally-recognized curriculum and tests
- -Highly qualified and experienced faculty
- -Wide variety of manufacturing machine types and sizes
- —Hands-on machining with a variety of materials: aluminum, cold-rolled steel, stainless and chromemoly steels and hardened tool steel
- —Training utilizes tool steel, carbide and insert technologies
- —CNC programming and operation

TOTAL FOR REQUIRED SEQUENCE



## MASSAGE CERTIFICATE PROGRAM Community Services Division

#### Career Choices

Become a massage therapist at a spa, health club, hair salon, cruise ship, chiropractic office, hospital, nursing home or medical office, with a sports team or in private practice.

## Salary Range

Variable.

## Job Openings

Massage therapy is a rapidly growing field with many openings.

## Program Length

500 plus hours of instruction which can be completed in a minimum of three semesters.

This community services series of courses is designed to follow the guidelines established by local Nevada ordinances as well as the National Certification Board of Therapeutic Massage and Bodywork. Students completing the TMCC program will be eligible to take the National Certification Exam and will also be eligible to join either of the two nationally recognized professional organizations: AMTA (American Massage Therapy Association) or ABMP (Associated Bodywork and Massage Professionals).

Course Requirements	Credits
Taking sciences through BIOL 223 or 142B is recommended.	
BIOL 190 Introduction to Cell and Molecular Biology	r 4
and BIOL 223 Human Anatomy and Physiology I	4
and BIOL 224 Human Anatomy and Physiology II	4
or BIOL 141B Human Structure and Function I	4
and BIOL 142B Human Structure and Function II	4
EMS 285B Selected Topic in EMS (First Aid)	0.5
NURS 140 Medical Terminology	3
MASG 200C Introduction to Massage Training	
MASG 201C Fundamentals of Professional Massage	6
Prerequisite: MASG 200C. Prerequisite/corequisite: MASG 205C.	
BIOL 141B or 223 is a recommended prerequisite.	
Offered fall semester only.	
MASG 205C Kinesiology for Massage Therapists	3
Offered fall semester only.	
MASG 210C Massage Clinic	
Prerequisites: MASG 201C and 205C. BIOL 141B or 223 is a recommended	d prerequisite.
Offered spring semester only.	
MASG 215C Business and Marketing	
for Massage Professionals	
MASG 220C Massage Internship I	1-2
Prerequisites: BIOL 142B or BIOL 224 and MASG 210C.	
otal Course Requirements	43-44

## **General Requirements**

45 hours of additional program-approved workshops, classes and seminars of which a minimum of 15 hours must be in a non-Western system of body work.

Please note: the massage courses do not lead to TMCC associate of arts, associate of science or associate of applied science degrees or certificates of achievement. Credits earned in many community services courses may be considered nontraditional and must be approved by the vice president for academic affairs in order to be applied to the general studies associate degree or certificate.

TOTAL
CERTIFICATE
REQUIREMENTS

Credits 43-44 Hours 500+

#### Note

Financial aid may not apply toward all courses.



## MEDICAL IMAGING FOR FOREIGN EDUCATED RADIOGRAPHERS

## **Certificate of Achievement**

## **Career Choices**

Medical imaging and related fields in hospitals, clinics or doctors' offices.

## Salary Range

Depends on experience and qualifications.

## **Job Openings**

Demand is expected to continue in the medical imaging profession.

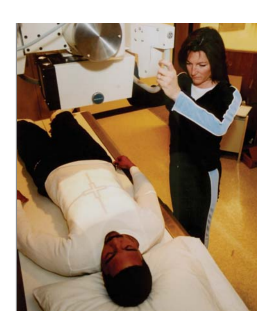
#### Program Length

Depends on previous education.

TMCC offers a certificate of achievement for radiologic technologists (radiographers) educated and certified in other countries wishing to gain American Registry of Radiologic Technologists (ARRT) certification. Interested persons should contact the program coordinator at 775-673-7121. An individualized educational plan will be developed following the receipt of transcripts and appropriate documentation of the educational experience.

General Education Requirements	Credits
The following must be completed at TMCC.	
ENGLISH/COMMUNICATIONS	6
HUMAN RELATIONS	3
Total General Education Requirements	9
Core Requirements	Credits
MATH 105B Math for Radiologic Technologists	3
(Or MATH 120 or 126)	
LTE 110 Technique of Venipuncture	4
IS 101 Introduction to Information Systems	
RT 102B Medical Ethics	1
RT 112B Patient Care and Medical Terminology	
RT 116B Radiography I	3
RT 118B Electrical and Radiation Physics	
RT 124B Radiographic Photography and Techniques	3
RT 126B Radiography II	3
RT 128B Imaging Equipment	3
RT 236B Radiographic Contrast - Routine Exams	2
RT 238B Radiation Safety and Protection	2
RT 242B Radiography Quality Management	1
RT 244B Diagnostic and Therapeutic Radiation	2
RT 247B Radiographic Quality Control	1
The following core requirements must be completed at TMCC.	
RT 259B Seminar in Radiography	
RT 290B Internship in Radiologic Technology	9
Total Core Requirements	47

TOTAL
CERTIFICATE
REQUIREMENTS



## MEDICAL IMAGING FOR RE-ENTRY RADIOGRAPHERS

## **Certificate of Achievement**

## **Career Choices**

Re-enter the profession of medical imaging. Work in hospitals, clinics or a doctor's office.

## Salary Range

Depends on experience and qualifications.

## **Job Openings**

Demand is expected to continue in the medical imaging profession.

## **Program Length**

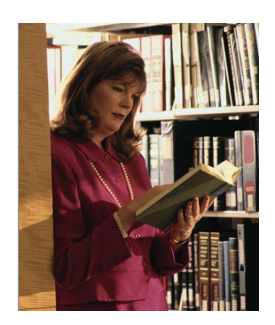
Depends on previous education.

TMCC offers a certificate of achievement for radiologic technologists (radiographers) who wish to re-enter the profession after not working for several years, or become re-recertified with the American Registry of Radiologic Technologists (ARRT), or graduates of an accredited program needing to become "registry eligible" again. Interested persons should contact the coordinator at 775-673-7121. An individualized educational plan will be developed following the receipt of transcripts and appropriate documentation of the educational experience.

The following must be completed at TMCC.	3
COLD TINE ARTONS	3
COMMUNICATIONS	
HUMAN RELATIONS	3
Total General Education Requirements	6
Core Requirements	Credits
MATH 105B Math for Radiologic Technicians	3
(Or MATH 120 or 126)	
LTE 110 Technique of Venipuncture	4
IS 101 Introduction to Information Systems	3
RT 102B Medical Ethics	1
RT 112BPatient Care and Medical Terminology	2
RT 116B Radiography I	3
RT 118B Electrical and Radiation Physics	3
RT 124B Radiographic Photography and Techniques	3
RT 126B Radiography II	3
RT 128B Imaging Equipment	3
RT 236B Radiographic Contrast - Routine Exams	2
RT 238B Radiation Safety and Protection	2
RT 242B Radiography Quality Management	1
RT 244B Diagnostic and Therapeutic Radiation	
RT 247B Radiographic Quality Control	
The following core requirements must be completed at TMCC.	
RT 259B Seminar in Radiography	
RT 290B Internship in Radiologic Technology	9
Total Core Requirements	47

TOTAL
CERTIFICATE
REQUIREMENTS





## **MENTAL HEALTH TECHNICIAN**

## Mental Health Services—Associate of Applied Science

## **Career Choices**

Work in governmental agencies, non-profits and private industry as a mental health technician.

## Salary Range

Entry-level pay in Reno: \$10 hour Five years of experience: \$13 to \$15 hour

## **Job Openings**

There are available positions due to turnover and the need for 24-hour care.

## Program Length

This program can be completed in two-years or four semesters.

<b>General Education Requirements</b> Credits
DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course
catalog for a list of approved courses. (See page 29) Designated diversity courses
can be used to fulfill other general education or major requirements.
COMMUNICATIONS 3
Recommended: ENG 102
ENGLISH
Recommended: ENG 101
HUMAN RELATIONS
Recommended: CPD 117
QUANTITATIVE REASONING
SCIENCE 6
Recommended: BIOL 100 and CHEM 100
SOCIAL SCIENCES/HUMANITIES 3
Required: PSY 101
U.S. AND NEVADA CONSTITUTIONS
Total General Education Requirements 24
Core Requirements
PSY 102 Psychology of Personal and Social Adjustment 3
PSY 130 Human Sexuality
PSY 241 Introduction to Abnormal Psychology 3
HDFS 201 Lifespan Human Development
or PSY 233 Child Psychology
Total Core Requirements

	Credits
MHDD 101 Role of the Technician	1
MHDD 102 Medical Component/MHDD	1
MHDD 105 Aggressive Behavior Intervention	
MHDD 107 Understanding Psychopharmacology	2
MHDD 109 Introduction to Therapeutic Intervention	
MHDD 150 Issues in Substance Abuse	1
MHDD 153 Life Span Development	1
MHDD 154 Advanced Therapeutic Interventions	2
MHDD 160 Etiologies, Theories	
and Treatment of Mental Illness	2
MHDD 295 Practicum in MHDD	3
Total Emphasis Requirements	16
Elective Requirements	
Electives	8
Electives must be approved by department chair.	
Total Flective Requirements	9

TOTAL
DEGREE
REQUIREMENTS





## MILITARY OCCUPATIONS

## **Associate of Applied Science**

#### Career Choices

Promotional opportunities in the armed forces, management and supervisory positions in the private sector.

## Salary Range

\$18,000 to \$50,000 depending on career choice, experience and qualification.

## Job Openings

Nevada is experiencing enormous growth and businesses and public agencies have a demand for proven supervisory and mid-level managers.

#### Program Length

This program can be completed in four traditional semesters, three with extensive military experience.

This degree program is designed with two goals in mind. The first goal is to recognize and assist past or current U.S. Armed Forces service members, reservists and National Guard members who have received extensive military training. Training that is recognized as being the equivalent of college instruction by the American Council on Education (ACE) is applicable to this degree. This program is designed to facilitate service members and veterans in earning an associate degree with an emphasis on management principles and leadership skills. The second goal is to assist TMCC students beginning military service and those students currently enrolled in the University of Nevada, Reno military science program. Students may enroll in TMCC military science courses that are taught at the UNR campus by its military science department. Call 775-784-6751.

Current service members, reservists and guard members who obtain this degree may enhance their assignment and promotion opportunities. Veterans may enhance their post-military career employment opportunities by earning this associate degree. Pre-service Reserve Officers Training Corps (ROTC) students may earn their associate of applied science in military occupations while attending their military science/ROTC program at UNR. New Armed Forces service members, reservists and guard members may earn college credit for completing their basic and advanced individual training and then apply that training to their degree.

<b>General Education Requirements</b>	Credits
DIVERSITY	(3)
Refer to the 'Diversity' section of the general education description of th catalog for a list of approved courses. (See page 29) Designated diversit can be used to fulfill other general education or major requirements.	y courses
ENGLISH/COMMUNICATIONS	
HUMAN RELATIONS (included in core requiremen	ts)
QUANTITATIVE REASONING	3
SCIENCE	6
SOCIAL SCIENCES/HUMANITIES	3
U.S.AND NEVADA CONSTITUTIONS	3
Total General Education Requirements	21

Core Requirements	Credits
CE 196B Work Experience I	9
COT 202B Introduction to Computer Applications	
MGT 201 Principles of Management	3
MGT 212 Leadership and Human Relations	3
Advanced Individual Training (military)	15
Approved Electives	6
Total Core Requirements	39

#### Note

Any course taken in the military education system and listed in the American Council on Education Guide ACE, MO 110B Basic Military Training, can be used for three credits if registration occurs prior to training.

TOTAL
DEGREE
REQUIREMENTS





**Credits** 



## **MUSIC EMPHASIS**

## Fine Arts—Associate of Arts

## **Career Choices**

There are a variety of options including

Music performer—vocalist, instrumentalist, conductor, symphonic, pop, jazz, casino industry.

Music education—K-12 school system, college teaching, private teacher.

Church music—choir director, music minister, organist.

Music retail—store manager, manufacturer's representative, store buyer.

### Salary Range

Performer—(union scale app.) entry-level: \$170 per job, with five years experience: \$220 per job. Music Education—(K-12) entry-level: \$25,000 annually, with five years experience: \$32,000 annually. Church Music—entry-level: \$200 monthly, with five years experience: \$500 monthly. Music Retail—(manager) entry-level: \$18,000 annually, with five years experience: \$25,000 annually. Music Retail—(representative) entry-level: \$30,000 annually, with five years experience: \$40,000 annually.

## Program Length

This program can be completed in five semesters or two years.

**Core Requirements** 

<b>DIVERSITY</b>	
catalog for a list of approved courses. (See page 29) Designated	
can be used to fulfill other general education or major requirem	
NGLISH	
Required: ENG 101 and 102 or ENG 113 and 114	
INEARTS	
Choose from: ART 100, 160, 260*, 261*, ENG 220, 221, HUM 101, 225, 226	
HUMANITIES	<del>(</del>
Recommended for UNR: CH 201 or 202, or choose from: HIST 105	
102, 211, AAD 114, ART 160, 260*, 261*, 265, MUS 121, 225, 226	
courses without a B designator, all 200-level English, all 100- and	d 200-level philosophy
without a 'B' designator	_
MATHEMATICS	3
Choose from:MATH 120,126,127,152,176,181,182,283,285	
CIENCE	
Minimum three credits with lab required. For students transfer from Group A plus three additional science credits.	rring to UNR choose one
Group A—ATMS 117, BIOL 100, 190, 191, CHEM 100, 121, 122, G	FOL 100.101.
PHYS 100, 151, 152, 180 and 180L, 181 and 181L	
Group B—ANTH 102, AST 104, ENV 100, GEOG 103, NUTR 121	
OCIAL SCIENCES	
Must include both U.S. and Nevada Constitutions.	
UNR recommends CH 203 or choose from HIST 101, 102, 217, PS	SC 103, 208, all 100- and
200-level anthropology (except ANTH 102), CRJ 101, 220, 230, EG	CON 102, 103, 104, all
100- and 200-level history, HDFS 201, JOUR 101, all 100- and 200	0-level political science,
all 100- and 200-level psychology, all 100- and 200-level sociolo	ogy without a'B'
designator	

#### Note

A maximum of 64 credits can be accepted by Nevada universities from two-year colleges.

Music Ensemble	4
MUS 112 College Singers 1	
MUS 117 Concert Band 1	
MUS 119 Orchestra 1	
MUS 175 Jazz Ensemble 1	
Music History	3
Required: MUS 225 or 226	
Applied Music	4
Choose four credits.	
MUS 151 Piano 1	
MUS 153 Voice 1	
MUS 155 Brass Instruments	
MUS 157 Woodwind Instruments	
MUS 159 String Instruments	
MUS 161 Percussion	
MUS 165 Guitar	
MUS 207 Theory I	4
MUS 208 Theory II	4
MUS 271 Advanced Theory I	
MUS 272 Advanced Theory II	
Total Core Requirements	
Electives	
Choose nine credits from the following.	
MUS 104 Guitar Class	
MUS 105 Vocal Techniques	
MUS 125 History of Rock Music	
MUS 166 Introduction to MIDI Sequencers and Synthesizers	
Additional ensemble or applied music courses—up to two credits1-2	
Total Electives	9

TOTAL
DEGREE
REQUIREMENTS

69-72



## **MUSIC**

## **Certificate of Achievement**

## **Career Choices**

There are a variety of options including

Music performer—vocalist, instrumentalist, conductor, symphonic, pop, jazz, casino industry. Music education—private teacher.

Church music—choir director, music minister, organist.

Music retail—store manager, manufacturer's representative, store buyer.

## Salary Range (entry and after five years)

Performer—(union scale app.) entry-level: \$170 per job, with five years experience: \$220 per job. Church Music—entry-level: \$200 monthly, with five years experience: \$500 monthly. Music Retail—(manager) entry-level: \$18,000 annually, with five years experience: \$25,000 annually. Music Retail—(representative) entry-level: \$30,000 annually, with five years experience: \$40,000 annually.

## Program Length

This program can be completed in one year or two semesters.

The certificate of achievement in music is formulated for the student who may want to develop skills in a conservatory-type setting; the student who does not wish to transfer to a four-year institution; the student who may already possess a degree in higher education; and the student who has an avocational interest in music.

<b>General Education Requirements</b> Credits
COMMUNICATIONS
HUMAN RELATIONS
QUANTITATIVE REASONING
Total General Education Requirements
•
Core Requirements
Music Theory 8
Choose from:
MUS 207 Theory I 4
MUS 208 Theory II 4
MUS 271 Advanced Theory I4
MUS 272 Advanced Theory II
Music Ensemble
Choose from:
MUS 112 College Singers 1
MUS 117 Concert Band 1
MUS 119 Orchestra 1
MUS 175 Jazz Ensemble 1
Applied Music
Choose from:
MUS 151 Piano 1
MUS 153 Voice 1
MUS 155 Brass Instruments 1
MUS 157 Woodwind Instruments
MUS 159 String Instruments 1
MUS 161 Percussion 1
MUS 165 Guitar 1
Total Core Requirements

<b>Elective Requirements</b>	Credits
Electives	9
Choose from the following.	
MUS 104 Guitar Class	2
MUS 105 Vocal Techniques	2
MUS 125 History of Rock Music	
MUS 129B Big Bands, America in the Swing Era	3
MUS 166 Introduction to MIDI Sequencers and Synthesizers	2
MUS 225 Introduction to Music History I	3
MUS 226 Introduction to Music History II	3
Additional ensemble or applied music courses, up to two addi	itional
credits in each area.	
Total Elective Requirements	9

TOTAL
CERTIFICATE
REQUIREMENTS







## **NETWORKING**

## Computer Information Technology— Associate of Applied Science

## **Career Choices**

Work independently or as part of a team, because almost all businesses are using LANs. LANs often must deal with emergencies.

## Salary Range

Entry-level: \$20,000

Five to ten years experience: \$100,000.

## Job Openings

Network administrators are in high demand, depending on experience and certification.

## **Program Length**

This program can be completed in five semesters.

<b>General Education Requirements</b> Credits	Credits
DIVERSITY(3)	TRACK 2 MCSE
Refer to the 'Diversity' section of the general education description of this course	CIT 211 MCSE I
catalog for a list of approved courses. (See page 29) Designated diversity courses	CIT 211 MCSE II 4
can be used to fulfill other general education or major requirements.	CIT 212 MCSE III
COMMUNICATIONS 3	CIT 214* MCSE IV
Choose from: BUS 107, SPCM 113 or 135	Choose at least nine credits from the following.
CONSTITUTION (U.S. and Nevada) 3	CIT 215 MCSE Electives – Directory Services Design
ENGLISH	CIT 215 MCSE Electives – birectory Services Design
Choose from: BUS 108, ENG 101 (or 113), 102 (or 114), 107 or 108	CIT 215 MCSE Electives - Illinastructure Design
HUMAN RELATIONS 3	CIT 215 MCSE Electives - Security Design
Required: MGT 212	CIT 215 MCSE Electives – SQL
QUANTITATIVE REASONING 3	CIT 215 MCSE Electives - Exchange Server
Choose from: MATH 126 or higher	
SCIENCE 6	Total Emphasis Requirements25-27
SOCIAL SCIENCES/HUMANITIES 3	TRACK 3 UNIX/LINUX
Total General Education Requirements	CIT 171 Introduction to the UNIX Operating System 3
-	CIT 173 Linux Installation and Configuration
Core Requirements	CIT 255 Web Server Administration I
CIT 110 A+ Hardware 3	Choose three credits from the following.
CIT 111* A+ Software	CIT 172 UNIX Systems Administration
CSCO 120 Cisco Networking Academies I 5	CIT 174 Linux System Administration
Choose one of the following.	Choose at least 10 additional credits from the following.
ACC 201 Financial Accounting	CSCO 121 Cisco Networking Academies II
BUS 101 Introduction to Business	CSCO 220 Cisco Networking Academies III
IS 101 Introduction to Information Systems	CIT 211 MCSE I
Total Core Requirements 14	CIT 212 MCSE II
-	CIT 181 Introduction to Oracle
Emphasis Requirements	Any CIT Special Topics
TRACK 1 CISCO	Total Emphasis Requirements
CSCO 121 Cisco Networking Academies II 5	10tal Elliphasis hedali ellielles illininisti
CSCO 220 Cisco Networking Academies III 5	
CSCO 221 Cisco Networking Academies IV 5	
Choose at least nine credits from the following.	
CIT 171 Introduction to the UNIX Operating System	
CIT 172 UNIX Systems Administration	
or CIT 174 Linux System Administration	<u>TOTAL</u>
CIT 211 MCSE I	DEGREE
CIT 212 MCSE II	<del></del>
CIT 213* MCSE III 4	<u>REQUIREMENTS</u>
CIT 255 Web Server Administration I	10 15
Total Emphasis Requirements24-27	60-65



## **NETWORKING**

## Computer Information Technology— Certificate of Achievement

## **Career Choices**

Work independently or as part of a team, because almost all businesses are using LANs. LANs often must deal with emergencies.

## Salary Range

Entry-level: \$20,000

Five to ten years experience: \$100,000.

## Job Openings

Network administrators are in high demand, depending on experience and certification.

## Program Length

This program can be completed in three semesters.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS/ENGLISH	3
Choose from: BUS 107 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
MATHEMATICS/QUANTITATIVE REASONING	3
Choose from: MATH 126 or higher	
Total General Education Requirements	9
Core Requirements	
CIT 110 A+ Hardware	3
CIT 111* A+ Software	3
CSCO 120 Cisco Networking Academies I	5
Total Core Requirements	

<b>Emphasis Requirements</b>	Credits
TRACK 1 CISCO	
CSCO 121 Cisco Networking Academies II	5 5
TRACK 2 MCSE	
CIT 211 MCSE I CIT 212 MCSE II CIT 213* MCSE IV	4 4
Track 2 Total	
TRACK 3 UNIX/LINUX	
CIT 171 Introduction to the UNIX Operating System	3
CIT 172 UNIX Systems Administration	3
CIT 173 Linux Installation and Configuration	3
CIT 255 Web Server Administration I	3
Two de 2 Total	12

TOTAL
CERTIFICATE
REQUIREMENTS

32-36



## **NURSING PROGRAM**

## **Special Admission Procedures**

## Program information

The TMCC associate degree in nursing (ADN) program prepares the student to practice nursing as a registered nurse. Graduates of an ADN program usually practice as staff nurses in direct client care in hospitals, long-term care facilities, clinics and other agencies where nursing roles and services are structured and well developed. The TMCC nursing program meets all the minimum degree requirements for the associate of applied science degree. The human relations requirement is embedded in the curriculum with this content incorporated throughout the theory and clinical courses in the four semesters of the program. The associate of applied science degree in nursing will be awarded upon completion of the curriculum and the student will be eligible to apply to take the national NCLEX-RN examination leading to licensure as a Registered Nurse. The TMCC ADN program is approved by the State Board of Nursing and is accredited by the National League of Nursing Accrediting Commission. TMCC is accredited by the Northwest Commission on Colleges and Universities.

#### Accreditation

NLNAC, the accrediting agency for NLN, maintains information on TMCC's nursing program with regard to tuition, fees and length. NLNAC's address is 61 Broadway, 33rd Floor, New York, NY 10006. The telephone number is 1-800-669-1656, the Web address is www.nlnac.org. Students may contact NLNAC directly.

## **Special Admission Procedures**

The following requirements **MUST** be fulfilled by **MARCH 1** of the year in which you are applying for consideration for selection to the nursing program.

- Must be an admitted student at TMCC. If not previously admitted as a student at TMCC, you
  must submit an application for admission to the college.
- 2. Must have completed Biology 223, Anatomy and Physiology I, with a grade of "C" or better or be enrolled in Fast Track section of BIOL 223. An equivalent course from another college is acceptable but must be approved by TMCC. Prior to you being given the nursing program application form, the admissions and records office must receive an official copy of your transcript containing the course and grade. The prerequisite biology course must have been completed no more than five years prior to program application.
- Submit nursing program application and all required paperwork to the admissions and records office.
- 4. Submit official transcripts of all previous college education.
- 5. Submit official transcripts of all college education in progress for the current semester.

The following additional requirements **MUST** be fulfilled by **JUNE 1** of the year in which you are applying for consideration for selection to the nursing program.

- Submit official transcripts of all college course work completed to date. If spring semester
  course work has not been posted to your transcript, a letter from the college's registrar
  documenting course work completed and final grade(s) must be provided to the
  admissions and records office.
- Must have completed Biology 224, Anatomy and Physiology II, and Biology 251,
   Microbiology, with a grade of "C" or better. An equivalent course from another college is
   acceptable but must be approved by TMCC. If the prerequisite biology courses were
   completed more than five years prior to program application, they must be retaken. Credit
   towards graduation will be granted only once.
- Must have a grade point average of 2.70 or better on a 4.0 system in all course work applying toward an associate of applied science degree with an emphasis in nursing.

NOTE: As of March 2006, all courses to be considered for points in the nursing program selection **Must** be fulfilled by **March 1** of the year in which you are applying for consideration.

Admission to the nursing program will be based on completion of the special admission procedures and the number of points an applicant receives. Eligible students will be numerically ranked, according to total points. In the event of applicants having an equal number of points, the students' GPAs (in all course work applying toward an associate of applied science degree with an emphasis in nursing) will be used to rank the tied group. In the event of a further tie, lots will be drawn to decide eligibility. From this ranked list, the fall class will be selected. Admission will be offered to the applicants on the list with the highest priority points. Applicants not selected will not be carried forward to the next class and must reapply for consideration.

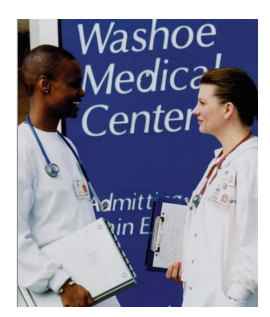
Accepted students must attend a mandatory orientation session prior to the start of the semester of entry into the program. Students will be notified by mail of the date, time and location of the session.

Accepted students must submit photocopies of the following required documentation in a single packet to the health sciences department three weeks prior to the orientation session; incomplete packets will not be accepted.

- Proof of current health insurance. Medical insurance may be purchased through TMCC at the time of registration.
- 2. Proof of current immunization status.
  - a. TB screening. Initially, a two-step tuberculin skin test is required (one test and then a second in one week) After the initial two-step test, annual tests are required. These must be done prior to or on the previous TB test date or a two-step test will again be required. If TB skin test is known to be positive, a current (within the past year) negative chest X-ray is required. These are good for five years.
  - b. Measles, Mumps and Rubella immunity. One MMR immunization plus a booster is required if you were born after 1957. Proof of immunity by blood titer will suffice but must be for all three diseases.

## NURSING PROGRAM

775-673-7115



## NURSING PROGRAM Special Admission Procedures, cont.

- c. Hepatitis B series. The series of three immunizations, one initially, a second within one month and a third in six months is required. The series must be completed before the start of the second semester of the program. Evidence of immunity is acceptable.
- Diphtheria/Tetanus immunization. The injection must have been received within the past ten years.
- e. Varicella. Proof of positive titer or immunization.
- Proof of current Healthcare Provider CPR (American Heart Association) or Professional Rescuer CPR (American Red Cross) certification. These courses include training in the automatic external defibrillator, not required in community CPR courses.

A student's progression in the ADN program is contingent upon attaining and maintaining a grade of "C" or better in the nursing curriculum. Nursing courses are to be taken in the sequence outlined on page 131 of this course catalog. General education support courses may be taken as outlined or prior to acceptance into the program. Because clinical experiences and/or theory courses may be scheduled during both day and evening hours, it is suggested that as many general education classes as possible be taken prior to acceptance into the program. Please note that HDFS 201 must be completed prior to admission to NURS 144 and NURS 146.

Nursing students who are unable to progress from one course to another in the program have only one opportunity to re-enter within two years of exiting the program. All re-entry admissions are on a space available basis. Re-entry is not guaranteed. Upon the student's readmission, a committee will outline the necessary course work.

Nursing program graduates are eligible to apply for licensure in the state of their choice. Each state has specific criteria for licensure eligibility. It is the student's responsibility to contact the state to ascertain eligibility requirements. The State of Nevada licensure application contains five questions which may impact the applicant's ability to obtain licensure. These five questions have to do with revocation, denial or suspension of a license or certificate, conviction of a criminal offense, problems with drug or alcohol use, treatment for mental illness and physical disability which could impair one's ability to practice nursing. Each state board of nursing determines requirements for licensure. Graduation from an accredited program is only one of the requirements and does not mean automatic licensure as a nurse.

NURS 142-Fundamentals of Pharmacology is an open course, not restricted to accepted nursing students only. The course may be taken prior to admission to the nursing program or during either of the first two semesters.

Prerequisites for this course are completion of BIOL 223 and 224.

NURSING PROGRAM

775-673-7115

**Credits** 



## **NURSING**

## **Associate of Applied Science**

## **Career Choices**

This program prepares the student to practice nursing as a Registered Nurse (RN). Graduates usually practice as staff nurses in direct client care in hospitals, long-term care facilities, clinics and other agencies where nursing roles and services are structured and well developed. Registered nurses have the opportunity to gain employment in very diverse areas including, but not limited to, medicine, surgery, psychiatry, orthopedics, obstetrics, pediatrics, neurology, oncology and geriatrics.

## Salary Range

Entry-level pay: \$22.00 to \$25.00 hour

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## Job Openings

Registered nurses represent the largest health care occupation in Nevada and the U.S. Nevada's demand for new RNs increases by 760 annually. Due to the current RN shortage, job openings are plentiful in the Reno area and throughout the U.S.

## Program Length

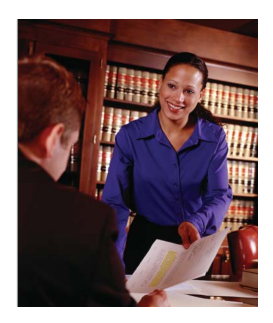
Once the admission requirements have been met, the program can be completed in four semesters.

Prerequisites Credits
BIOL 223 Human Anatomy and Physiology I
Total Prerequisites 12
Core Requirements
Includes general education requirements.
DIVERSITY(3)  Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses
can be used to fulfill other general education or major requirements.
LEVEL I
ENG 101 Composition I
LEVEL II  NUTR 223 Principles of Nutrition
prerequisite.  NURS 144 Pediatric Nursing Care

== - ==	
ENG 102 Composition II	3
NURS 235 Psychiatric Nursing Care	2
Meets three credit human relations requirement.	
NURS 251 Medical-Surgical Nursing Care II	
NURS 293 Medical-Surgical Nursing Care II Lab	
NURS 295 Psychiatric Nursing Care Lab	2
Meets three credit human relations requirement.	
SOC 101 Principles of Sociology	3
Psychology (Recommended: PSY 101 or 102)	3
Total Level III Requirements	. 17
LEVEL IV	
NURS 255 Medical-Surgical Nursing Care III	3
NURS 259 Nursing Today	
NURS 294 Medical Surgical Nursing Care III Lab	
NURS 297 Clinical Practicum	2
PSC 103 Principles of American Constitutional	
Government	3
	. 12

NOTE: Students completing MATH 100B with a grade of C or higher prior to the TMCC 2003-2004 course catalog, effective August 23, 2003, will receive an approved substitution for MATH 120 providing the course was taken no longer than five years prior to entrance into the nursing program.

TOTAL
DEGREE
REQUIREMENTS



## PARALEGAL/LAW

## **Associate of Applied Science**

## **Career Choices**

The paralegal/law program is designed to prepare students to develop the skills and problem-solving abilities necessary to work with an attorney as a paralegal professional in private legal practice, the public legal system, corporate legal departments and nonprofit legal agencies. The credits earned with this degree can also be used as a foundation to transfer into a pre-law emphasis at the University of Nevada, Reno or Las Vegas. The required and elective courses provide a breadth and depth of legal study to equip the student with the necessary knowledge and skills to immediately practice in the civil or criminal law areas as a paralegal professional or continue toward a law degree. All students have full access to stateof-the-art Internet legal research via WESTLAW Online. The legal program at TMCC is the only American Bar Association certified curriculum in Nevada.

## Salary Range

Paralegal: Entry-level pay: \$30,000 to \$40,000 annually Five years of experience: \$45,000 to 65,000 annually Attorney: Entry-level pay: \$60,000 to \$80,000 annually Five years of experience: \$80,000 to \$150,000 annually

## Job Openings

Career opportunities are very good and growing in all parts of Nevada and the United States.

**Credits** 

## Program Length

The program can be completed in four full-time semesters or two years.

**Core Requirements** 

Re	ERSITY
	ner general education or major requirements.
ENG	GLISH/COMMUNICATIONS6
Re	commended: ENG 101, BUS 108
	NSTITUTION (U.S. and NEVADA)
	n U.S. and Nevada constitutions must be completed, only classes labeled * fulfill both requirements.
	oose from: CH 203*, HIST 101, 102, 217, PSC 103,* 208
	MAN RELATIONS
	oose from: MGT 171, 201, 212, 235
	NTITATIVE REASONING
-	oose from: math courses 100 or above (except 100B, 105B, 107B, 108B, 122, 123, 190B)
	ENCE
SOC HL	ALAL SCIENCES/HUMANITIES
SC co	urses, THTR 100  CIAL SCIENCES: all anthropology courses (except 102), CH 203, ECE 102, all geography urses (except 103), all history courses, HDFS 201, all political science courses, all ychology courses, all sociology courses
tal (	General Education Requirements

The LAW 101 (Fundamentals of Paralegalism) course is open to all students. Upon completion of LAW 101 with a grade of "B" or better, a student may register for additional LAW courses through normal registration procedures. A student who fails to attain a "B" or better in LAW 101 will be unable to register for additional LAW courses.

A student must maintain an average of a "B" GPA in all law-related courses to graduate with the AAS degree in paralegal. For further information, please call the coordinator at 775-829-9034. It is strongly recommended that student take LAW 261, Legal Research I, and LAW 262, Legal Writing, before taking any other law courses.

COT 150 Introduction to WordPerfect
or COT 202B Introduction to Computer Applications
LAW 101 Fundamentals of Paralegalism
LAW 203 Real Property
LAW 204 Torts
LAW 205 Contracts
LAW 206B Case Analysis
LAW 231 Procedure-Civil
LAW 261 Legal Research I
LAW 262 Legal Writing
LAW 263 Ethics
LAW 264 Paralegal Practice and Procedures
Total Core Requirements
iotal core nequirements
Electives
Choose 12 credits from the following.
CRJ 160B Principles of Private Investigation
or CRJ 164 Principles of Investigation
LAW 232 Procedure-Criminal
LAW 233 Business Structures
LAW 251 Bankruptcy 3
LAW 252 Family Law
LAW 255 Probate, Trust and Guardianship Law
LAW 295 Supervised Field Experience
NURS 140 Medical Terminology
Total Elective Requirements 1
TOTAL FIGGRIAC REMAILERED

**TOTAL** 

**DEGREE** 

**REQUIREMENTS** 



## PARAMEDIC PROGRAM

## **Special Admission Procedures**

## Program information

The paramedic program is designed for the student who desires education with a career goal as a paramedic (Emergency Medical Technician, Paramedic-EMTP). A certificate of completion will be offered upon completion of the curriculum and successful passing of the National Registry Exam. The certificate of achievement from TMCC will be awarded after the student has completed all program and certificate requirements. This is a 10-month continuous program.

The EMTP curriculum meets all requirements as outlined in the U.S. Department of Transportation (DOT) and the Emergency Medical Technician-Paramedic National Standard Curriculum. The program is 1,400+ hours in length and based on specific objectives. The didactic/classroom phase includes 600+ hours of instruction. Activities include lectures, skills lab sessions, demonstrations and simulations. The second phase is completed in the hospital environment where the student is provided the opportunity to apply the cognitive knowledge and psychomotor skills gained in the classroom setting. The student is under direct supervision of a physician or registered nurse and will participate in direct patient care. The student must complete at least 240 hours of clinical/hospital experience. The third and final component of the paramedic program is the field rotation phase. The student will apply the knowledge and skills gained in the classroom and hospital under the direct supervision of a preceptor that is currently functioning in the role of a paramedic.

The EMTP candidate will be required to complete a minimum of 480 hours of field rotation lab. Student progression in the program is contingent upon attaining a grade of "C" or better in all paramedic curricula. A "C" grade is equal to 75%. Courses must be taken in the sequence outlined.

## **Special Admission Procedures**

Admission to the paramedic program certificate of achievement is limited and requires special procedures. The paramedic office will maintain an interest list for the program and will notify applicants of the testing dates. Completed applications will be accepted by the paramedic office ONLY WITH VERIFICATION OF THE FOLLOWING.

- Current American Heart Association health care provider CPR or Red Cross professional rescuer CPR card
- 2 Current Nevada State EMT-Basic or EMT Intermediate Certification

## Students must complete the following criteria prior to being considered for admission to the paramedic program.

- 1. Achieve a minimum average score of 75% or higher on the written EMT-Basic examination.
- Achieve a minimum average score of 75% or higher on each component of the comprehensive exam (math, English, science, reading comprehension and EMT Basic A&P).

Students offered admission to the paramedic program will be selected based upon their scores from the testing process. The scores of all applicants will be ranked numerically, and the class (which is limited to a maximum of 24) will be selected from this list beginning with the highest score.

Students admitted to the paramedic program will be notified by the paramedic office. The admitted student must complete the following requirements prior to the start of classes.

- 1. Satisfy all general college admission criteria.
- 2. Pass a physical DOT examination.
- 3. Provide evidence of current measles, mumps and rubella immunizations or appropriate titer levels.
- 4. Provide evidence of current diphtheria-tetanus (DT) immunization.
- Provide evidence of completed Hepatitis B immunization; and of a negative TB skin test or negative chest X-ray.
- 6 Provide evidence of major medical health coverage.
- 7. Be 18 years of age or older upon entrance to the program.

Failure to meet the above requirements by the deadline will result in the student's exclusion from the program.

PARAMEDIC PROGRAM

775-789-5416



## PARAMEDIC Certificate of Achievement

#### **Career Choices**

Program graduates can work in a variety of settings, including ambulance or emergency response, hospitals, military service and fire departments.

### Salary Range

Entry-level pay in Reno: \$11.73 hour Five years of experience: \$12 to \$16 hour

### Job Openings

The job market in northern Nevada is fair.

## Program Length

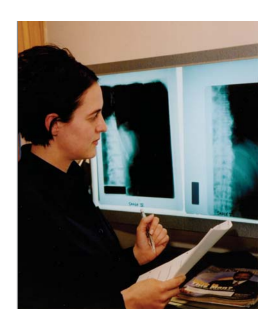
The program can be completed in three semesters or one year. Classes must be taken in sequential semester order beginning in the fall and continuing in the spring and summer.

All paramedic courses are to be taken in the sequence indicated (a grade of "C" or better is required). The following courses are required for the certificate of achievement. It is recommended that EMTP 100B Preparamedic be taken prior to starting the program.

<b>General Education Requirements</b> Credits	LEVEL
COMMUNICATIONS 3	EM'
HUMAN RELATIONS 3	EMT
QUANTITATIVE REASONING 3	EMT
Total General Education Requirements9	EMT
·	E
Core Requirements	EMT
core requirements	Pa
LEVEL I (FALL)	EM'
EMTP 102B Foundations of Paramedic Medicine 5	EMT
EMTP 104B Airway and Ventilation Management 2	EMT
EMTP 106B Patient Assessment	EMT
EMTP 108B Assessment and Management of Trauma 3	Total L
EMTP 112B Cardiology I 5	CLIMAN
EMTP 120B Basic Trauma Life Support 1	SUM
EMTP 124B Paramedic Hospital Rotation I	EMT
Total Level I Requirements	Total S

LEVEL II (SPRING)	Credits
EMTP 110B Paramedic Operations	3
EMTP 113B Cardiology II	
EMTP 114B Advanced Cardiac Life Support (ACLS)	1
EMTP 116B Assessment and Management of Medic	cal
Emergencies	6
EMTP 118B Special Consideration of	
Patients Through Life-Span	3
EMTP 122B Pediatric Advanced Life Support	1
EMTP 125B Paramedic Hospital Rotation II	3
EMTP 126B Paramedic Field Rotation I	5
EMTP 132B Assessment Based Management	2
Total Level II Requirements	27
SUMMER	
EMTP 127B Paramedic Field Rotation II	5
Total Summer Requirements	5

TOTAL
CERTIFICATE
REQUIREMENTS



## RADIOLOGIC TECHNOLOGY PROGRAM

## **Special Admission Procedures**

## Program information

The mission of the radiologic technology program is to provide general and basic science education, combined with a sound foundation in the theory and art of radiologic technology to meet the educational goals of the students. This is evidenced by a competency-based program employing various teaching methodologies and technologies. The graduates will have the knowledge and skills necessary to take the American Registry of Radiologic Technologist's examination for radiographers and become a member of the health care team. The length of the TMCC program is 24 continuous months. Students are provided with 1,952 hours of clinical education experiences conducted in cooperation with departments of radiology in Reno, Sparks and Carson City. The program is accredited by the Joint Review Committee on Education in Radiologic Technology.

Please note: Graduates from TMCC's radiologic technology program are eligible to apply for and take the American Registry of Radiologic Technologists (ARRT) Examination for Radiographers. However, the ARRT is the only organization granting permission to take the examination. Persons with prior felony or misdemeanor convictions may be admitted to the program but may be prohibited by the ARRT from taking the examination. The ARRT will conduct a pre-application review to determine the impact of a conviction on eligibility. Pre-application Review Forms may be requested from the Department of Regulatory Services at the ARRT office, 800-632-9055.

## Admission to the Radiologic Technology Program

The radiologic technology program begins each fall semester. Admission to the radiologic technology program is limited and requires specific admission procedures. Students are selected by means of a formal program application and the calculation of assigned points. Applicants must be at least 17 years old.

## $Program\ application\ process$

#### Obtain a program application by completing the following:

- 1. Submit an application for admission to the college.
- 2. Have completed the following courses with a grade of "C" or better.

MATH 105B, Math for Radiologic Technicians (or MATH 120 or higher) ENG 101, Composition I

The following must have been completed in the past five years:

RT 100B, Introduction to Radiologic Technology

BIOL 223, Anatomy and Physiology I and BIOL 224, Anatomy and Physiology II or

BIOL 141B Human Structure and Function I and BIOL 142B Human Structure and Function II

#### NURS 130B, Nursing Assistant

- a) State Board of Nursing Certificate (CNA), preferred but not required.
- b) Current CNA exempt from five-year course limit.
- c) Acceptable alternative documentation:
  - i. completion of EMT intermediate level or higher course.
  - ii. current certification of EMT intermediate or higher.

#### LTE 110B, Technique of Venipuncture

- a) Acceptable alternative documentation:
  - i. completion of EMT intermediate level or higher course.
- ii. current certification as EMT intermediate or higher.

Note: Equivalent courses from other accredited colleges are acceptable, but must be approved by TMCC. These courses must be documented through official transcripts on file with TMCC's admissions and records office before an application can be given to the student.

- ${\it 3. } \ \ {\it Submit official transcripts of all previous college education to admissions and records.}$
- 4. Have a minimum grade point average of 2.7. All previous college courses will be used in the computation of the GPA. Exceptions may be made by the dean of science, math and health science where there are extenuating circumstances and the academic work is five or more years old.
- Submit an official transcript showing proof of high school graduation or official results of high school equivalency.
- 6. Present a photo ID to the admissions and records office to obtain a radiologic technology program application form.

Submit the completed application to the admissions and records office before June 1 of the year you wish to enter the program. Applications received after the deadline will be considered on a space available basis.

Selection to the radiologic technology program will be based on information obtained from the admission requirements and the number of points the applicant receives. Eligible students will be numerically ranked, according to total points. Points will be awarded for a previously completed degree, residency status, specific health occupations and completion of specific general education degree requirements. Admission will be offered to the applicants on the list with the highest priority points. In the event of applicants having an equal number of points, the students' GPAs (in all coursework applying toward an associate of applied science degree in radiologic technology) will be used to rank the tied group. If the GPA does not resolve the tie, lots will be drawn to decide selection. Selection to the radiologic technology program is done on a yearly basis. Applicants not selected must reapply for consideration.

## Students selected for admission must provide copies of the following information to the health sciences office prior to the first day of class.

- 1. Evidence of current medical insurance coverage.
- 2. Evidence of a negative two-step TB skin test or negative chest X-ray done within 12 months
- 3. Evidence of required immunization status for Hepatitis B, DT, MMR and Varicella.
- 4. Evidence of a current Health Care Provider CPR card.
- 5. Physical assessment form signed by a medical doctor.

Student progression in the program is contingent upon obtaining and maintaining a grade of "C" (75%) or better in all radiologic technology courses. The radiologic technology courses (those with the RT prefix) must be taken in the sequence outlined in the radiologic technology core curriculum. General education degree requirements may be taken as outlined in the curriculum or prior to admission into the program. Since classes may be scheduled during both day and evening hours, the faculty recommends completion of as many general education degree requirements as possible prior to admission into the program.

## RADIOLOGIC TECHNOLOGY PROGRAM

775–673–7115 775–673–7121



## RADIOLOGICTECHNOLOGY PROGRAM Continued

#### TERMINAL OUTCOMES (COMPETENCIES)

## The radiologic technology program graduate should be able to do the following:

- 1. Use oral and written medical communication.
- 2. Demonstrate knowledge of human structure, function and pathology.
- 3. Anticipate and provide basic patient care and comfort.
- 4. Apply principles of body mechanics.
- 5. Perform basic mathematical functions.
- 6. Operate radiographic imaging equipment and accessory devices.
- 7. Position the patient and imaging system to perform radiographic examinations and
- Modify standard procedures to accommodate patient conditions and other variables.
- Process radiographs.
- Determine exposure factors to obtain diagnostic quality radiographs with minimum radiation exposure.
- Adapt exposure factors for various patient conditions, equipment, accessories and contrast media to maintain appropriate radiographic quality.
- 12. Practice radiation protection for the patient, self and others.
- Recognize emergency patient conditions and initiate first aid and basic life-support procedures.
- 14. Evaluate radiographic images for appropriate positioning and image quality.
- Evaluate the performance of radiographic systems, know the safe limits of equipment operation and report malfunctions to the appropriate authority.
- 16. Demonstrate knowledge and skills relating to quality assurance.
- Exercise independent judgement and discretion in the technical performance of medical imaging procedures.

## For students desiring a career as a radiologic technologist, the following requirements are considered essential to be able to function in the role of a radiologic technologist.

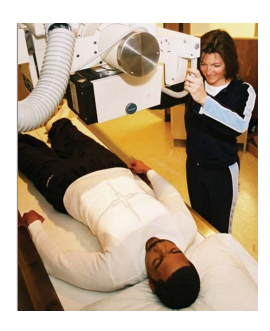
- 1. Ability to sit, stand, bend, squat, twist, walk, lift and to reach for extended periods.
- 2 Ability to grasp and perform fine manipulations.
- 3. Ability to carry and push heavy, sometimes cumbersome, objects.
- 4 Be free from conditions which put other humans at risk or harm.
- 5. Ability to read and write, to record and report.
- 6 Ability to comprehend written and oral directions and carry them out.
- 7. Ability to speak and understand English to adequately communicate orally and in writing.
- 8. Ability to perform simple mathematical functions.
- 9. Ability to integrate information and through critical thinking, problem solve.
- 10. Ability to effectively interact with the environment and other persons.
- 1. Ability to concentrate.
- 12. Ability to remember.

#### ADVANCED STANDING

Advanced standing admission to the radiologic technology program is an option for specific program applicants having educational experience within a radiologic technology program. Written requests for advanced standing admission will be considered on an individual basis and must be submitted to the program coordinator. The applicant will receive a written response to the request following a thorough evaluation of pertinent information. Contact the program coordinator at 775-673-7121 for more information.

RT PROGRAM
ADVANCED
STANDING

775-673-7121



## **RADIOLOGIC TECHNOLOGY**

## **Associate of Applied Science**

## **Career Choices**

Radiologic technologists (radiographers) can work in hospitals, clinics or private practice.

## Salary Range

Entry-level salary: \$33,000 to \$40,000

## **Job Openings**

Radiologic technologists are in demand regionally and nationally. Employment opportunities are available in hospitals, clinics, doctor offices and the urgent care facilities. Career advancement opportunities available with additional education include: mammography, computerized tomography (CT), magnetic resonance imaging (MRI), cardiovascular and interventional procedures, ultrasound, nuclear medicine, radiation therapy, sales, management and education.

## **Program Length**

This program can be completed in six semesters (includes two summer semesters).

 $General\ education\ degree\ requirements\ may\ be\ taken\ prior\ to\ admission\ to\ the\ program.\ See\ special\ admission\ requirements.$ 

RT 245B Clinical Radio. IV—384 hours

RT 250B Clinical Radio. V-396 hours

RT 125B Clinical Radio. I — 256 hours RT 220B Clinical Radio. II — 400 hours

Prerequisites (a grade of "C" or better required) Credits	SEMESTER II (SPRING)	Credits
BIOL 223 Human Anatomy and Physiology I	PSC 103 Principles of American Const. Governme	nt
and BIOL 224 Human Anatomy and Physiology II 8	(or equivalent)	
or BIOL 141B Human Structure and Function I	RT 124B Radiographic Photography and Technique	
and BIOL 142B Human Structure and Function II 8	RT 125B Clinical Radiography I	2
ENG 101 Composition I	RT 126B Radiography II	3
MATH 105B Math for Radiologic Technicians	RT 128B Imaging Equipment	
Or MATH 120 or higher.  RT 100B Introduction to Radiologic Technology	Total Semester II Requirements	14
•	SEMESTER III (SUMMER)	
Total Prerequisites Required14.5	RT 220B Clinical Radiography II	3
	Total Semester III Requirements	3
Core Requirements	SEMESTER IV (FALL)	
Includes general education requirements. All courses must be taken	RT 230B Clinical Radiography III	3
prior to or in the sequence listed. A grade of "C" or better required.	RT 236B Radiographic Contrast-Routine Exams	
DIVERSITY(3)	RT 238B Radiation Safety and Protection	2
Refer to the 'Diversity' section of the general education description of this course catalog for	Social Sciences/Humanities	3
a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.	Total Semester IV Requirements	10
SEMESTER I (FALL)	SEMESTER V (SPRING)	
, ,	RT 242B Radiography Quality Management	1
IS 101 Introduction to Information Systems	RT 244B Diagnostic and Therapeutic Radiation	2
RT 110B Fundamentals of Clinical Radiography I	RT 245B Clinical Radiography IV	3
RT 112B Patient Care and Medical Terminology	RT 247B Radiography Quality Control	1
RT 116B Radiography I	English/Communications	3
RT 118B Electrical and Radiation Physics	Human Relations	
Total Semester I Requirements	Total Semester V Requirements	13
Total Schiester i Requirements	SEMESTER VI (SUMMER)	
	RT 250B Clinical Radiography V	3
	RT 259B Seminar in Radiography	2
Note	Total Semester VI Requirements	5
The ratio used to determine credit for the clinical radiology courses in	TOTAL	
the radiologic technology program is different from the ratio used for	DEGREE	
didactic courses.		
RT 110B Fund. of Clinical Radio. — 132 hours RT 230B Clinical Radio. III — 384 hours	<u>REQUIREMENTS</u>	



## SECONDARY EDUCATION EMPHASIS

## **Associate of Arts**

## **Career Choices**

Students will complete two years of their educational program to become a high school teacher.

## Salary Range

With a bachelor's degree, class II teachers start at \$25,255 per academic year.

## Job Openings

As northern Nevada's population grows, the demand for public school teachers grows commensurately. Every year we anticipate a sizeable number of teacher openings, locally, statewide and nationwide. This is a boom time for the teaching profession.

## **Program Length**

This program can be completed in four semesters or two years.

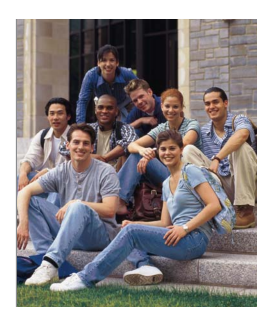
The associate of arts degree in secondary education is designed for students seeking to teach in the junior and senior high schools. The degree requirements include general education curriculum. Additionally, specific curriculum provides students with educational theory and practical field work in the secondary school settings. This course of study is designated as a university transfer program that substantially meets the requirements for the first two years of study for those students pursuing a BA degree major in secondary education at UNR. In addition to these courses, students who plan to complete a teacher licensure at UNR will need to select a "teaching major" some of which they may want to complete prior to transfer. Students need to be aware that admission into UNR teacher education programs is competitive and requires application with completed test scores of the PPST or CBEST the semester PRIOR to transfer (October 1 for spring and March 1 for fall).

<b>General Education Requirements</b> Credits
DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.
ENGLISH6
Required: ENG 101 and 102 or ENG 113 or 114
FINE ARTS
Choose from: ART 100, 160, 260, 261, 263, 264, 265, 270, 295, 296, 297, HUM 101, 102, 106, MUS 121, 225, 226, THTR 180, 200
HUMANITIES 6
Choose from: AAD 114, ART 160, 260*, 261*, all 100- and 200-level English courses (except 101, 102, 107, 108, 112, 113, 114, 181 and 221), all 100- and 200-level foreign language except those with a "B" designator, CH 201, 202, HIST 105, 106, 247, HUM 101, 102, 106, 211, MUS 121, 225, 226, all 100- and 200-level philosophy courses except those with a 'B' designator, THTR 100
MATHEMATICS
Choose from: MATH 120, 126, 127, 152, 176, 181, 182, 283, 285
SCIENCE (lab required) 6-8
Choose one each from A and B for UNR.  A) CHEM 100, GEOG 103, GEOL 100, 101, PHYS 100, 151, 152, 180 and 180L, 181 and 181L  B) BIOL 100, 190, 191, ENV 100
C) ANTH 102, AST 104, GEOL 105, 205, NUTR 121
(Substitute courses will not satisfy CH requirement once student has matriculated at UNR.)  Must include both U.S. and Nevada Constitutions. Choose from (except those with a 'B' designator): HIST 101 (U.S. Constitution only), HIST 102, 217 and PSC 208 (Nevada Constitution only), PSC 103, CH 203 (U.S. and Nevada Constitutions). All 100- and 200-level anthropology courses (except ANTH 102), CH 203, CRJ 101, 220, 230, ECON 102, 103, 104, GEOG 106, 109, all 100- and 200-level political science, psychology and sociology courses,
Total Congral Education Poquirements 36-30

Emphasis Requirements	Credits
EDU 202 Introduction to Secondary Education	3
EDU 204 Information Technology in Teaching	
SPCM 113 Fundamentals of Speech I	
Total Emphasis Requirements	
Elective Requirements	
Electives	15
Total Elective Requirements	15
Note	di
All students must take additional elective credits if necessary the minimum total of 60.	to reacn
The following courses meet additional UNR secondary educat	tion
major requirements (BA degrees only).	
Approved English literature course (see advisor for list)	
PHIL 102 Critical Thinking and Reasoning	
Foreign Language (completion of fourth semester)	0-14
Exact number of credits depends on level of language proficiency.	

TOTAL
DEGREE
REQUIREMENTS

60–63



SPECIAL PROGRAMS

#### HONORS PROGRAM

TMCC's honors program began in the fall 1999 semester. Students who have been accepted into the program can take honors designated core courses or attend regular core classes taught by an honors professor with an honors component. For students who are seeking thought provoking, academically challenging classes and who have a minimum GPA of 3.5 for college courses or 3.75 for high school work, this program may be for you.

TMCC honors classes will be fully transferable, up to 12 credits, to both UNR and UNLV and most other national universities. The honors classes will be taught by the college's best faculty and will range from English to history to science to math. For additional information contact Professor Jim Roderick at 775-673-7294 or Professor Bridgett Boulton at 775-673-7223.

#### **INTERNSHIPS**

Internships are courses which integrate classroom study with related work experience in a student's place of employment or major field of academic interest. Theory and practice are blended by training in career-related areas of professional interest. This method of instruction serves as a testing ground to make a student's educational program more relevant and meaningful while permitting employers to identify and select well-trained personnel. Any internship:

- · helps to provide greater meaning to formal education
- · increases motivation for learning
- contributes to the student's development of a sense of responsibility
- provides an opportunity to move into jobs that require new skills and responsibilities
- gives the student a chance to explore specific jobs in relation to his or her capabilities
- offers preparatory opportunities to enter the working world in the student's selected professional area.

To be eligible for an internship a student must

- have completed a department's specified number of credits toward a declared degree or certificate
- have completed CE 195B (Employability Skills), MGT 212, BUS 107 or equivalent
- be available approximately 15 hours per week (for three credits) to work in a position directly related to the student's major area of study
- be able to identify, with the help of the employer and faculty coordinator, a set of job-related learning objectives that will enhance the student's career development.

Academic credit is awarded for completing the mutually agreed upon learning objectives and for a project assigned by the faculty coordinator. For students already on the job, the employer must agree to new job duties. Credit will not be awarded unless "new learning" takes place at the work site.

For more information, contact your program department.

#### OUFST

First-year experience for college success. See page 6.

#### SUMMER SCHOOL

Summer school offers access to academic and occupational courses along with community services and Business and Industry programs. Please see page 9.

#### COLLEGE TECH PREP

College Tech Prep courses are occupational or vocational high school courses that articulate for college credit at TMCC. Any high school student enrolled in an articulated College Tech Prep course may be admitted to the college with appropriate recommendations and required signatures. Some students may enroll at the college based on written, articulated occupational program agreements with designated school districts. Upon completion of an articulated high school course, with documented validation of mastery of competencies and a grade of "B" or better, students become eligible to receive college credit and a letter grade for the articulated course at TMCC. Questions may be directed to the College Tech Prep coordinator at 775-857-4958.

#### **DUAL CREDIT**

Dual credit courses are college courses that high school juniors and seniors may take for high school and college credit. Credits earned in dual credit classes may be applied toward an associate degree at TMCC, a baccalaureate degree at UNR and as an elective toward high school graduation.

Students must meet college admission requirements, complete course prerequisites and have the approval of a high school principal and parent in order to enroll in dual credit courses.

#### GRAPHIC COMMUNICATIONS WORKSHOPS

In many instances employees cannot work regular semester classes into their busy schedules. To meet this need, the graphic communications department has created workshops specific to many graphics software programs and electronic applications.

The following are software programs and applications currently offered:

 QuarkXPress
 Illustrator
 Photoshop

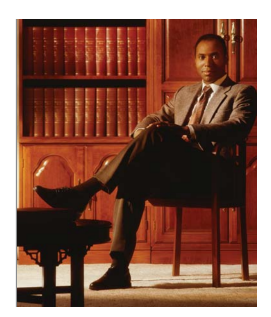
 Director
 In Design
 Premier

 Dreamweaver
 Internet
 Desktop Design

 Operating Systems
 Multimedia
 Scanner Operation

 Preflight/Lino Output

Workshops are listed directly after the graphic communications class offerings in the current class schedule. The department also offers customized workshops that can be developed to meet the specific needs of companies and organizations. For more information on customized workshops, call the department at 775-674-7619 or 775-673-7266.



## SUBSTANCE ABUSE COUNSELOR

## Mental Health Services—Associate of Applied Science

## **Career Choices**

Work as a substance abuse counselor intern for governmental agencies or private industry.

## Salary Range

Entry-level pay in Reno: \$10 hour

Five years of experience: \$15 hour. Salary may increase substantially with increased education.

## **Job Openings**

Substance abuse counseling students must be aware that certification requirements have changed and that a bachelor's degree is required.

## **Program Length**

This program can be completed in two years or four semesters.

All substance abuse counseling students are strongly encouraged to contact the Nevada Bureau of Alcohol and Drug Abuse and learn more about the changing requirements for internship, certification and licensure in this area.

<b>General Education Requirements</b> Credits
DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill other general education or major requirements.
COMMUNICATIONS
Recommended: ENG 102
ENGLISH
Recommended: ENG 101
HUMAN RELATIONS
Recommended: CPD 117
QUANTITATIVE REASONING
SCIENCE 6
Recommended: BIOL 100 and CHEM 100
SOCIAL SCIENCES/HUMANITIES 3
Required: PSY 101
U.S. AND NEVADA CONSTITUTIONS 3
Total General Education Requirements 24
Core Requirements
PSY 102 Psychology of Personal and Social Adjustment 3
PSY 130 Human Sexuality
PSY 241 Introduction to Abnormal Psychology 3
HDFS 201 Lifespan Human Development OR
PSY 233 Child Psychology
Total Core Requirements

<b>Emphasis Requirements</b>	Credits
CEP 254 Biopsycho-social Factors in Addiction	3
CEP 255 Developmental Theories-Prevention/	
Education Strategies	3
CRJ 101 Introduction to Criminal Justice I	
or SW 220 Intro to Social Work	3
CPD 116 Substance Abuse - Fundamental	
Facts and Insights	3
CPD 120 Treatment Planning and Case Managemen	nt 2
CPD 291 Substance Abuse Counseling Practicum I.	3
Total Emphasis Requirements	17
Elective Requirements	
Electives	7
Electives must be approved by department chair.	
Total Flective Requirements	7

TOTAL
DEGREE
REQUIREMENTS







## TECHNICAL SUPPORT Certificate of Achievement

## **Career Choices**

Many organizations offer entry-level positions to skilled individuals as technical support representatives, customer service specialists or technical repair engineers. Many technical support employees advance from the entry-level into management positions.

## Salary Range

Starting salaries range from \$23,000 to \$35,000 annually. With additional experience and advancement, technical support employees may earn up to \$50,000.

## **Job Openings**

Nearly all mid-size to large organizations need skilled individuals for positions in computer repair and maintenance, software support, help desk support and customer service. Demand remains strong.

## **Program Length**

The technical support certificate can be completed in two to three semesters.

<b>General Education Requirements</b>	Credits
COMMUNICATIONS/ENGLISH	3
Choose from: BUS 107 or 108	
HUMAN RELATIONS	3
Required: MGT 212	
MATHEMATICS/QUANTITATIVE REASONING	3
Choose from: MATH 126 or higher	
Total General Education Requirements	9
Core Requirements	
CIT 110 A+ Hardware	3
CIT 111* A+ Software	3
CSCO 120 Cisco Networking Academies I	5
Total Core Requirements	11

Emphasis Requirements	Credits
CIT 201 Word Certification Preparation	3
CIT 202 Excel Certification Preparation	3
CIT 203 Access Certification Preparation	3
CIT 209B User Support Skills and Technology	3
Choose three credits from the following.	
CIT 171 Introduction to the UNIX Operating System	3
CIT 173 Linux Installation and Configuration	3
CIT 211 MCSE I	4
Total Emphasis Requirements	15-16

TOTAL
CERTIFICATE
REQUIREMENTS

35–36



## **THEATER**

## Fine Arts—Associate of Arts

## **Career Choices**

Students may apply their skills to many types of careers including the performing arts (actor, singer, dance, director), the visual arts (set, costume or lighting designer), film and television, music, teaching, advertising, public relations, law, sales, psychology and many more.

## Salary Range

The salary range is from zero to millions. It is difficult to earn a living in theater, film or television, but those who do earn a very healthy salary. Most theater students pursue their art for the pure joy and love of performing, not the financial gain.

## Job Openings

It is difficult to perform for a living, but the technical theater opportunities are abundant because of northern Nevada's casino entertainment environment. Resume credit (portfolio) for shows completed are the manner in which performers receive their next job.

## Program Length

The AA degree may be earned in two years.

**Core Requirements** 

DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill
other general education or major requirements.
ENGLISH
Required: ENG 101 and 102 or 113 and 114
FINE ARTS
Choose from: ART 100, 160, 260*, 261*, ENG 220, 221, HUM 101, 102, 105, 106, MUS 121, 225, 226
HUMANITIES 6
UNR recommends CH 201 or 202 or choose from HIST 105, 106, 247, HUM 101, 102, 211,
AAD 114, ART 160, 260*, 261*, 265, MUS 121, 225, 226, all foreign language courses
without a B designator, all 200-level English, all 100- and 200-level philosophy without
a'B' designator
MATHEMATICS
Choose from: MATH 120, 126, 127, 152, 176, 181, 182, 283, 285
SCIENCE
Minimum three credits with lab required. For students transferring to UNR choose one from Group A plus three additional science credits.
Group A—ATMS 117,BIOL 100,190,191,CHEM 100,121,122,GEOL 100,101,
PHYS 100, 151, 152, 180 and 180L, 181 and 181L
Group B—ANTH 102, AST 104, ENV 100, GEOG 103, NUTR 121
SOCIAL SCIENCES
Must include both U.S. and Nevada Constitutions.
UNR recommends CH 203 or choose from (except those with a 'B' designator) HIST 101, 102, 217, PSC 103, 208, all 100- and 200-level anthropology (except ANTH 102), CRJ 101, 220,230,ECON 102, 103, 104, all 100- and 200-level history, HDFS 201, JOUR 101, all 100- and 200-level political science, all 100- and 200-level psychology, all 100- and 200-level sociology

•	
THTR 100 Introduction to Theater	3
THTR 175 Musical Theater	3
THTR 204 Theater Technology I	3
THTR 209 Theater Practicum	6
THTR 210 Theater: A Cultural Context	3
Choose nine credits from the following.	
THTR 105 Introduction to Acting I	3
THTR 205 Introduction to Acting II	3
THTR 206 Theater Workshop: Acting III	
THTR 207 Laboratory Theater: Acting IV	
Total Core Requirements	27
Electives Theater Electives	Q
Choose from speech communications (SPCM) and theater (THTR) classes.	7
Total Elective Requirements	9

**Credits** 

TOTAL
DEGREE
REQUIREMENTS

59-72



## **THEATER**

## **Certificate of Achievement**

## **Career Choices**

Students may apply their skills to many types of careers including the performing arts (actor, singer, dance, director), the visual arts (set, costume or lighting designer), film and television, music, teaching, advertising, public relations, law, sales, psychology and many more.

## Salary Range

The salary range is from zero to millions. It is difficult to earn a living in theater, film or television, but those who do earn a very healthy salary. Most theater students pursue their art for the pure joy and love of performing, not the financial gain.

## **Job Openings**

Again, it is difficult to perform for a living, but the technical theater opportunities are abundant because of northern Nevada's casino entertainment environment. Resume credit (portfolio) for shows completed are the manner in which performers receive their next job.

## Program Length

The certificate may be earned in one year.

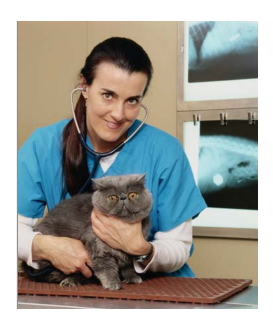
The certificate of achievement in theater is formulated for the student who may want to hone one's theater skills in a conservatory-type setting; the student who does not desire to transfer to a four-year institution; the student who may already possess a degree in higher education; and the student who has an avocational interest in theater.

THTR 209 Theater Practicum 6  Total Core Requirements 6  Elective Requirements  Choose 15 credits from the following.  SPCM 113 Fundamentals of Speech 1 3  SPCM 135 Group Communications 3  THTR 100 Introduction to Theatre 3  THTR 105 Introduction to Acting 1 3  THTR 108 Introduction to Playwriting 3  THTR 112 Beginning Singing for the Actor 3  THTR 116 Dance Styles: Musical Theater 2  THTR 122 Creative Drama 3  THTR 133 Fundamentals of Directing 3  THTR 175 Musical Theater 3  THTR 175 Musical Theater 3  THTR 180 Cinema as Art and Communication 3  THTR 200 Introduction to Stage Voice 1 3	COMMUNICATIONS		3
Total General Education Requirements 9  Core Requirements THTR 209 Theater Practicum 6  Total Core Requirements 6  Elective Requirements Choose 15 credits from the following. SPCM 113 Fundamentals of Speech 1 3 SPCM 135 Group Communications 3 THTR 100 Introduction to Theatre 3 THTR 105 Introduction to Acting 1 3 THTR 108 Introduction to Playwriting 3 THTR 112 Beginning Singing for the Actor 3 THTR 116 Dance Styles: Musical Theater 2 THTR 122 Creative Drama 3 THTR 1175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 180 Cinema as Art and Communication 3 THTR 200 Introduction to Stage Voice 1 3	HUMAN RELATIONS		3
Total General Education Requirements 9  Core Requirements THTR 209 Theater Practicum 6  Total Core Requirements 6  Elective Requirements Choose 15 credits from the following. SPCM 113 Fundamentals of Speech 1 3 SPCM 135 Group Communications 3 THTR 100 Introduction to Theatre 3 THTR 105 Introduction to Acting 1 3 THTR 108 Introduction to Playwriting 3 THTR 112 Beginning Singing for the Actor 3 THTR 116 Dance Styles: Musical Theater 2 THTR 122 Creative Drama 3 THTR 1175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 180 Cinema as Art and Communication 3 THTR 200 Introduction to Stage Voice 1 3	QUANTITATIVE REASONING		3
THTR 209 Theater Practicum 6  Total Core Requirements 6  Elective Requirements  Choose 15 credits from the following.  SPCM 113 Fundamentals of Speech 1 3 SPCM 135 Group Communications 3 THTR 100 Introduction to Theatre 3 THTR 105 Introduction to Acting 1 3 THTR 108 Introduction to Playwriting 3 THTR 112 Beginning Singing for the Actor 3 THTR 116 Dance Styles: Musical Theater 2 THTR 122 Creative Drama 3 THTR 133 Fundamentals of Directing 3 THTR 175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 180 Cinema as Art and Communication 3 THTR 200 Introduction to Stage Voice 1 3			
Total Core Requirements	Core Requirements		
Total Core Requirements	THTR 209 Theater Practicum		6
Elective Requirements Choose 15 credits from the following.  SPCM 113 Fundamentals of Speech I			
Choose 15 credits from the following.  SPCM 113 Fundamentals of Speech I			Ĭ
Choose 15 credits from the following.  SPCM 113 Fundamentals of Speech I	Flactive Requirements		
SPCM 113 Fundamentals of Speech I			
SPCM 135 Group Communications       3         THTR 100 Introduction to Theatre       3         THTR 105 Introduction to Acting I       3         THTR 108 Introduction to Playwriting       3         THTR 112 Beginning Singing for the Actor       3         THTR 116 Dance Styles: Musical Theater       2         THTR 122 Creative Drama       3         THTR 133 Fundamentals of Directing       3         THTR 175 Musical Theater       3         THTR 180 Cinema as Art and Communication       3         THTR 200 Introduction to Stage Voice I       3		2	
THTR 100 Introduction to Theatre			
THTR 105 Introduction to Acting I 3 THTR 108 Introduction to Playwriting 3 THTR 112 Beginning Singing for the Actor 3 THTR 116 Dance Styles: Musical Theater 2 THTR 122 Creative Drama 3 THTR 133 Fundamentals of Directing 3 THTR 175 Musical Theater 3 THTR 175 Musical Theater 3 THTR 180 Cinema as Art and Communication 3 THTR 200 Introduction to Stage Voice I 3			
THTR 108 Introduction to Playwriting			
THTR 112 Beginning Singing for the Actor			
THTR 116 Dance Styles: Musical Theater 2 THTR 122 Creative Drama 3 THTR 133 Fundamentals of Directing 3 THTR 175 Musical Theater 3 THTR 180 Cinema as Art and Communication 3 THTR 200 Introduction to Stage Voice I 3			
THTR 122 Creative Drama			
THTR 133 Fundamentals of Directing			
THTR 175 Musical Theater			
THTR 180 Cinema as Art and Communication			
THTR 200 Introduction to Stage Voice I			
THTR /U4 Ineater technology	THTR 204 Theater Technology		
THTR 205 Introduction to Acting II			
THTR 206 Theater Workshop: Acting III			
THTR 207 Laboratory Theater: Acting IV			

**General Education Requirements** Credits

ELECTIVE REQUIREMENTS CONT.	Credits
THTR 210 Theater: A Cultural Context	3
THTR 221 Interpretation	3
THTR 224 Introduction to Gay Plays	3
THTR 231 Children's Theater	4
THTR 235 Acting for the Camera	3
THTR 245 Stage Movement and Stage Combat	3
THTR 252 Play Structure and Analysis	3
THTR 253 Classic and Neo-classic Theatrical Literature	3
THTR 255 20th Century Theatrical Literature	3
THTR 258 Theatre Experience and Travel	1-2
THTR 295 Independent Study:Theater	1-3
Total Elective Requirements	1

TOTAL
CERTIFICATE
REQUIREMENTS



## VETERINARY TECHNOLOGY Associate of Applied Science

## **Career Choices**

Veterinary technicians who are licensed in Nevada will find a variety of opportunities in private veterinary clinics and hospitals, university and teaching hospitals, state and local governments, research facilities and pet food and drug industries.

## Salary Range

Average salary: \$14 to \$16 per hour

## **Job Openings**

The state of Nevada requires that all Veterinary Technicians be licensed. The demand for veterinary technicians in Northern Nevada is wide open due to the rapid population increase and the increasing popularity of family pets.

## **Program Length**

This program can be completed in two years and requires five semesters, which includes summer classes.

PrerequisitesCreditsBIOL 190 Cell and Molecular Biology4BIOL 201 General Zoology4	Core Requirements Credits  VETT 101B Introduction to Animal Health Technology
Total General Education Requirements	VETT 110B Clinical Anatomy and Physiology
General Education Requirements Credits DIVERSITY	VETT 128B Animal Nursing4VETT 203B Clinical and General Pathology4VETT 205B Veterinary Diagnostic Imaging2VETT 208B Laboratory Animal Science2VETT 209B Parasitology2VETT 211B Animal Nutrition2
Choose from ENG 101 and 102 or ENG 107 and 108.  HUMAN RELATIONS	VETT 225B Pharmacology/Toxicology
SCIENCE 6 Prerequisites for the program meet the general education science requirement.  MATHEMATICS 3 MATH 120 or higher SOCIAL SCIENCE/HUMANITIES 3 U.S.AND NEVADA CONSTITUTIONS 3	and Dental Procedures
Total General Education Requirements	Total Core Requirements 41

## **VETERINARY TECHNNOLOGY PROGRAM**

For more information, call 775-673-7216 or 673-8209.

TOTAL
DEGREE
REQUIREMENTS



# VETERINARY TECHNOLOGY Certificate of Achievement

#### **Career Choices**

Veterinary technicians who are licensed in Nevada will find a variety of opportunities in private veterinary clinics and hospitals, university and teaching hospitals, state and local governments, research facilities and pet food and drug industries.

#### Salary Range

Average salary: \$14 to \$16 per hour

#### Job Openings

The state of Nevada requires that all Veterinary Technicians be licensed. The demand for veterinary technicians in Northern Nevada is wide open due to the rapid population increase and the increasing popularity of family pets.

#### **Program Length**

This program can be completed in two years and requires five semesters, which includes summer classes.

General Education Requirements	
COMMUNICATIONS	
HUMAN RELATIONS	3
QUANTITATIVE REASONING	3
Total General Education Requirements	9
Core Requirements	
VETT 105B Veterinary Medical Terminology	1
VETT 110B Clinical Anatomy and Physiology	4
VETT 128B Animal Nursing	
VETT 203B Clinical and General Pathology	
VETT 205B Veterinary Diagnostic Imaging	
VETT 208B Laboratory Animal Science	
VETT 209B Parasitology	2
VETT 211B Animal Nutrition	
VETT 225B Pharmacology/Toxicology	2
VETT 235B Anesthesia, Surgical Nursing	
and Dental Procedures	3
VETT 240B Large Animal Procedures	
VETT 266B Directed Clinical Practice	
VETT 267B Advanced Clinical Practices	
Total Core Requirements	

#### **SCHEDULE**

SEMESTER 1 (fall)—VETT 105B, 110B and 211B
SEMESTER 2 (spring)—VETT 128B, 205B and 208B
SEMESTER 3 (summer)—VETT 225B, 240B and 266B
SEMESTER 4 (fall)—VETT 203B, 209B and 235B
SEMESTER 5 (spring)—VETT 267B
(VETT 267B may be completed in the fall semester, but not before VETT 266B has been completed.)

TOTAL
CERTIFICATE
REQUIREMENTS

42



#### **WEBMASTER**

### Computer Information Technology— Associate of Applied Science

#### **Career Choices**

This emphasis prepares students for careers in the exciting and dynamic Internet industry.

#### Salary Range

Entry-level pay: \$15 to \$20 hour Experienced: \$100,000 annually

#### **Job Openings**

People with the ability to develop and support Web sites are in demand; the need is expected to continue as the Internet continues its explosive growth. Uses of Internet technology are very diverse and so are the job opportunities. If you like to work with the Internet and you're looking for a career area that offers a wide variety of options, this might be the area for you!

#### **Program Length**

This program can be completed in two years or four semesters.

General Education Requirements Credits	Emphasis Requirement, Cont.	Credits
DIVERSITY(3)	TRACK 1 SERVER ADMINISTRATION	1
Refer to the 'Diversity' section of the general education description of this course catalog for	CIT 171 Introduction to the UNIX Operating System	m 3
a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill	CIT 255 Web Server Administration I	
other general education or major requirements.  COMMUNICATIONS	Choose three credits from the following	
	CIT 173 Linux Installation and Configuration	3
Choose from: BUS 107, SPCM 113 or 135	CIT 212 MCSE II	
CONSTITUTION (U.S. and Nevada)	Track 1 Total	9-10
ENGLISH		
HUMAN RELATIONS	TRACK 2 SITE DEVELOPMENT	
Required: MGT 212	CIT 152B* Web Script Language Programming	2
QUANTITATIVE REASONING 3	CIT 132B Web Script Language Frogramming	
Choose from: MATH 126 or higher	Choose three credits from the following	
SCIENCE	CIT 251 Advanced Web Development	3
SOCIAL SCIENCES/HUMANITIES	CIT 257 Web Languages	
	Track 2 Total	
Total General Education Requirements 24	Total Emphasis Requirements	
	iotai emphasis kequirements	24-23
Core Requirements		
CIT 110 A+ Hardware 3		
CIT 111* A+ Software		
CSCO 120 Cisco Networking Academies I		
Choose three credits from the following.		
ACC 201 Financial Accounting		
BUS 101 Introduction to Business		
IS 101 Introduction to Information Systems		
Total Core Requirements 14		
Emphasis Requirements		
CIT 151 Beginning Web Development	<u>TOTAL</u>	
CIT 181 Introduction to Oracle	DEGREE	
COT 207B Business Applications on the Internet	REQUIREMENTS	
GRC 175 Web Design and Publishing I		
IS 115 Introduction to Programming	62-63	



#### **WELDING TECHNOLOGY**

#### **Associate of Applied Science**

#### **Career Choices**

Certified welders can work in a variety of industries, including manufacturing, sheet metal, construction, ironworking, mining and agriculture.

#### Salary Range

Entry-level pay: \$24,000 to \$30,000 a year Three years of experience: \$28,000 to \$36,000 a year

#### Job Openings

There is a high demand for welders in the Reno-Sparks area and throughout the country. Advanced certifications can lead to employment in the natural gas, high-pressure vessel and exotic metal fabrication fields.

#### **Program Length**

This program can be completed in four semesters or two years.

DIVERSITY(3)
Refer to the 'Diversity' section of the general education description of this course catalog for
a list of approved courses. (See page 29) Designated diversity courses can be used to fulfill
other general education or major requirements.
ENGLISH/COMMUNICATIONS 6
Recommended: ENG 107 and 108
HUMAN RELATIONS
Recommended: CE 195B
QUANTITATIVE REASONING
Recommended: MATH 108B
SCIENCE 6
SOCIAL SCIENCES/HUMANITIES
U.S. AND NEVADA CONSTITUTIONS
Recommended: PSC 103
Total General Education Requirements 24
Total selicial Education Reguliencines
Core Requirements
<b>Core Requirements</b> COT 202B Introduction to Computer Applications
-
COT 202B Introduction to Computer Applications 3
COT 202B Introduction to Computer Applications
COT 202B Introduction to Computer Applications       3         MTL 160B Blueprint Reading and Measuring/Gauging       2         for Machinist I       2         MTL 212 Welding I       3         MTL 213 Welding II       3         MTL 217B Welding III       3         MTL 218B Welding IV       3         MTL 290B Internship in Metal       3         MTL 291B Welding I Practice (must be taken with MTL 212)       2
COT 202B Introduction to Computer Applications

**General Education Requirements** Credits

<b>Elective Requirements</b>	Credits
Choose 12 - 15 credits from the following.	
IMT 110B Introduction to Industrial Electricity	4
MTL 110B Introduction to Machine Operation	3
or MTL 164B Machine Shop I	4
MTL 170B Metallurgy and Materials	3
MTL 225B Independent Study	1-6
Electives (other courses upon departmental approval)	
Total Elective Requirements	12-15

#### **Note**

This program provides students with the opportunity to complete studies for an associate of applied science degree or a certificate of achievement. Welding skill competencies are based on American Welding Society (AWS) standards. Successful degree or certificate students must pass AWS certification in structural steel, D.1.1. (vertical and overhead) with SMAW or GMAW processes.

TOTAL
DEGREE
REQUIREMENTS

65–73



#### **WELDING TECHNOLOGY**

#### **Certificate of Achievement**

#### **Career Choices**

Skilled welders can work in a variety of industries, including manufacturing, sheet metal, construction, ironworking, mining and agriculture.

#### Salary Range

Entry-level pay: \$24,000 to \$30,000 a year Three years of experience: \$28,000 to \$36,000 a year

#### Job Openings

There is a high demand for welders in the Reno-Sparks area and throughout the country. Advanced certifications can lead to employment in the natural gas, high-pressure vessel and exotic metal fabrication fields.

#### **Program Length**

This program can be completed in three semesters or one year.

<b>General Education Requirements</b> Credits
COMMUNICATIONS
Recommended: ENG 107
HUMAN RELATIONS
QUANTITATIVE REASONING
Total General Education Requirements9
Core Requirements
MTL 212 Welding I
MTL 213 Welding II
MTL 291B Welding Practice I (concurrent with MTL 212) 2
MTL 292B Welding Practice II (concurrent with MTL 213) 2
MTL 296B AWS Code Prep 6
Total Core Requirements
Elective Requirements
Metal Electives
Choose six credits of other MTL courses or other courses with department approval.
Total Elective Requirements 6

#### **Note**

This program provides students with the opportunity to complete studies for an associate of applied science degree or a certificate of achievement. Welding skill competencies are based on American Welding Society (AWS) standards. Successful degree or certificate students must pass AWS certification in structural steel, D.1.1. (vertical and overhead) with SMAW or GMAW processes.

TOTAL
CERTIFICATE
REQUIREMENTS

31





Total Core Requirements .....\_\_\_\_\_

# TITLE OF PROGRAM \_\_\_\_\_

Type of degree or certificate

#### **Important numbers**

Counseling and Advisment office—775-673-7060 Controller's office—775-673-7155 Admissions and Records office—775-673-7042 Starting Point—775-673-7111

**Contacts** 

General Education Requirements  DIVERSITY	Emphasis Requirements
HUMAN RELATIONS	
MATHEMATICS/QUANTITATIVE REASONING	Total Emphasis Requirements
SCIENCE	Elective Requirements
SOCIAL SCIENCES/HUMANITIES	
U.S. AND NEVADA CONSTITUTIONS	
Total General Education Requirements	Total Elective Requirements
Core Requirements	Total Liective Requirements
	TOTAL  DEGREE OR CERTIFICATE  REQUIREMENTS

# COURSE DESCRIPTIONS

# TMCC CATALOG 2004-2005

3 credits

3 credits

3 credits

3 credits

3 credits

1 credit

2 credits

2 credits

2 credit

1 credit

Changes effective Spring 2003.

#### TMCC COMMON COURSE NUMBERING CHANGES

CIT 132

CIT 133 \*

CIT 151

CIT 153

**CIT 181** 

**CIT 200** 

**CIT 201** 

**CIT 202** 

**CIT 203** 

**CIT 204** 

**Beginning Visual Basic** 

Introduction to Oracle

Beginning Web Development

**Word Certification Preparation** 

**Excel Certification Preparation** 

**Access Certification Preparation** 

**Powerpoint Certification Preparation** 

Computer Troubleshooting for Teachers

Beginning C++

**Beginning Perl** 

urse no. **New Course Information Old Course Information** ACC 180B Payroll and Employee Benefit Accounting 3 credits ACC 180B Payroll Accounting and Employee Rights 3 credits • ART 101\* Drawing I 3 credits **ART 121** Drawing 3-5 credits • • • ART 102\* Drawing II • • **ART 221** 3-5 credits 3 credits • Drawing **ART 106** Jewelry I 3 credits • **ART 195** Jewelry I 3 credits Design Fundamentals II **ART 108** Design Fundamentals/Color Theory 2 credits **ART 108** 3 credits • • ART 124\* Introduction to Printmaking 3 credits • **ART 185 Print Making** 3-5 credits • • **ART 127** Water Color I 3 credits • • **ART 145** Water Color Painting 3-5 credits • ART 135\* Photography I 3 credits • • **ART 150 Beginning Photography** 3-5 credits • **ART 160 ART 115** Art Appreciation 3 credits Art Appreciation 3 credits • **ART 201** Life Drawing I 3 credits • • ART 222 Figure Drawing 3-5 credits • **ART 209** Introduction to Gallery Practices 3 credits **ART 298** Introduction to Gallery Practices 3 credits • **ART 211** Ceramics I 3 credits **ART 175** Ceramics 3-5 credits • • • **ART 212** Ceramics II 3 credits • **ART 275** Intermediate Ceramics 3-5 credits • • **ART 216** Sculpture I 3 credits **ART 163** Sculpture 3-5 credits • • • **ART 227** Water Color II • • **ART 246** Water Color Painting II 3-5 credits 3 credits • **ART 231** Painting I 3 credits • **ART 135** Painting 3-5 credits • • **ART 232** Painting II ART 235\* Painting 3-5 credits 3 credits • • • Photography II Photography II 3-5 credits ART 235+ 3 credits **ART 250 ART 249** New Media **ART 260** New Media: Intro to Digital Photography 3 credits • • 3 credits **ART 116** ART 260\* Survey Art of Western Civilization I Survey of Art History I 3 credits • • 3 credits ART 261\* Survey of Art History II 3 credits **ART 117** Survey Art of Wester Civilization II 3 credits **ART 265** Introduction to Contemporary Art 3 credits **ART 213** Introduction to Contemporary Art 3 credits • **ART 295** 1-3 credits **ART 289** Special Topics in Art Special Topics in Art History • • 3 credits • **ART 296** Independent Study 1-3 credits • **ART 297** Independent Study 3 credits The Portfolio Emphasis Photography ART 298\* Portfolio Emphasis 1-3 credits • • • **ART 299** 3-5 credits ART 299\* Special Topics in Studio Art 1-3 credits **ART 288** Special Topics in Studio Art 3-5 credits • **BIOL 100** General Biology for Non-majors 3 credits **BIOL 100** General Biology 3 credits Introduction to Cell and Molecular Biology **BIOL 190** 4 credits **BIOL 190** Cell and Molecular Biology 4 credits **BIOL 191** Introduction to Organismic Biology **BIOL 191** Organismic Biology 4 credits • 4 credits CH 201 Ancient and Medieval Cultures WT 201 Foundation of Western Culture 3 credits 3 credits CH 202 The Modern World 3 credits WT 202 The Modern World 3 credits • CH 203 American Experiences and Constitutional Change WT 203 American Exper. and Constitutional Change 3 credits 3 credits **CHEM 100** Molecules and Life in the Modern World **CHEM 100** Elementary Concepts of Chemistry 3 credits 3 credits CHEM 121 General Chemistry I **CHEM 101** General Chemistry I 5 credits 4 credits • • CHEM 121R General Chemistry with Recitation I 5 credits CHEM 122 General Chemistry II 4 credits • **CHEM 102** General Chemistry II 5 credits CHEM 122R General Chemistry with Recitation II 5 credits CHEM 220 Introductory Organic Chemistry 4 credits **CHEM 142** Introductory Organic Chemistry 5 credits **CIT 110** A+ Hardware 3 credits CIT 111 **PC** Maintenance 3 credits • CIT 111\* A+Software **CIT 112** PC Operating Systems 3 credits 3 credits • • CIT 125 **Novell Netware Administration** 5 credits • • **CIT 274** LAN Systems Management 5 credits **CIT 130** Beginning Java 3 credits CIT 152 Java Programming I 3 credits • • CIT 131\* **CIT 133** C Programming I Beginning C Programming 3 credits 3 credits • •

3 credits

3 credits

3 credits

3 credits

3 credits

1 credit

2 credits

2 credits

2 credits

1 credit

**CIT 121** 

**CIT 131** 

**CIT 151** 

**CIT 153** 

**CIT 181B** 

**CIT 210** 

COT 161B

COT 162B

COT 164B

COT 163B

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Basic Programming Language I

HTML and Introductory Scripting

Programming in Perl I

Intro to Object-Oriented Programming

Introduction to the Enterprise Database

Computer Troubleshooting for Teachers

MS Word MOUS Certification Preparation

MS Excel MOUS Certification Preparation

MS Access MOUS Certification Preparation

MS PowerPoint MOUS Cert. Preparation

Type of Change

## TMCC COMMON COURSE NUMBERING CHANGES

					han	ige	١		Changes effective Spring	2003.
	New Course Information	\leftin \rightarrow \leftin \rightarrow \r	hromse	(July)	Tillseno.	1 CC	Sodits		Old Course Information	
CIT 244			100	_		$\vdash$	$\vdash$	CIT 4.64		2.5 11:
CIT 211	MCSEI	3-5 credits			•			CIT 161	MCSEI	3-5 credits
CIT 212	MCSEII	3-5 credits	•					CIT 4 CO	N.CCT.II	2.5 11:
CIT 213*	MCSEIII	3-5 credits			•	•		CIT 162	MCSEII	3-5 credits
CIT 214*	MCSEIV	3-5 credits			•	•		CIT 163	MCSEIII	3-5 credits
CIT 215	MCSE Electives	3-5 credits	•							- 1
CIT 225	Novell Netware Install and Design	5 credits			•			CIT 275B	Advanced LAN Administration: Novell	5 credits
CIT 227	Novell Netware Elective	3 credits			•			CIT 277	Current Topics in Networking: Novell	3 credits
CIT 230	Advanced Java	3 credits			•	•		CIT 252	Java Programming II	3 credits
CIT 231*	Advanced C Programming	3 credits			•	•		CIT 233	C Programming II	3 credits
CIT 232	Advanced Visual Basic	3 credits			•	•		CIT 222	Basic Programming Language II	3 credits
CIT 233*	Advanced C++	3 credits			•	•		CIT 231	Object-Oriented Programming II	3 credits
CIT 255	Web Server Administration I	3 credits				•		CIT 255	Web Server Administration	3 credits
CIT 260	Systems Analysis and Design I	3 credits			•	•		CIT 250	Systems and Procedures Design	3 credits
COT 101B	Computer Keyboarding I	1-3 credits		•	•	•	•	BTO 100B	Computerized Keyboarding	3 credits
COT 110B*	Business Machines	1-3 credits		•	•		•	BTO 118B	Calculators and Business Applications	3 credits
COT 111B	Transcribing Machines	1-3 credits		•	•	•	•	BTO 119B	Machine Transcription	3 credits
COT 114B	General Medical Office Billing	3 credits		•		•		BTO 114B	General Medical Office Procedures	3 credits
COT 115B	Computerized Medical Office Billing	3 credits		•				BTO 115B	Computerized Medical Office Billing	3 credits
COT 122B	Medical Typing and Transcription	1-4 credits		•	•	•	•	BTO 116B	Medical Transcription	4 credits
COT 123B	Legal Typing and Transcription	1-3 credits		•	•	•		BTO 123B	Legal Transcription	3 credits
COT 202B	Introduction to Computer Applications	3 credits			•			COT 202	Introduction to Computer Applications	3 credits
CSCO 120	Cisco Networking Academies I	5 credits		•	•	•		CIT 113	CCNAI	5 credits
CSCO 121	Cisco Networking Academies II	5 credits		•	•	•		CIT 114	CCNAII	5 credits
CSCO 220	Cisco Networking Academies III	5 credits		•	•	•		CIT 213	CCNA III	5 credits
CSCO 221	Cisco Networking Academies IV	5 credits		•	•	•	Ш	CIT 214	CCNAIV	5 credits
CUL 100	Sanitation/HACCP	2 credits			•	•		CUL 118	Food Service Sanitation	1-2 credits
CUL 105	Basic Skills Development	3 credits			•			CUL 104B	Basic Skills Development	3 credits
CUL 108	Understanding Culinary Techniques II	6 credits			•			CUL 108B	Understanding Culinary Techniques II	6 credits
CUL 114	Buffet Catering	3 credits			•			CUL 114B	Buffet Catering	3 credits
CUL 125	Principles of Baking	3 credits			•			CUL 163	Principles of Baking	3 credits
CUL 130	Garde Manger	3 credits			•			CUL 273	Garde Manger	3 credits
CUL 170	Retail Deli and Bakery	3 credits			•	•		CUL 172B	Retail Deli and Bakery Techniques	3 credits
CUL 195	Selected Topics in Culinary Arts	1-6 credits			•			CUL 285B	Selected Topics in Culinary Arts	1-6 credits
CUL 198	Special Topics in Culinary Arts	.5-6 credits			•			CUL 198B	Special Topics in Culinary Arts	.5-6 credits
CUL 200	Aromatics/Restaurant Experience	4 credits			•	•		CUL 219	The Restaurant Experience	4 credits
CUL 210	American Regional Cuisine	3 credits			•			CUL 120B	Regional American Cuisine	3 credits
CUL 220	International Cuisine	3 credits			•			CUL 220B	International Cuisine	3 credits
CUL 225	Advanced Baking	3 credits			•			CUL 164	Advanced Baking	3 credits
CUL 230*	Pastry Arts	3 credits			•	•		CUL 171B	Introduction to Pastry and Tortes	3 credits
CUL 245	The Business Chef	3 credits			•			CUL 245B	The Business Chef	3 credits
CUL 250	Saucier	3 credits			•	•		CUL 274B	The Saucier	3 credits
CUL 295	Work Experience in Culinary Arts	1-6 credits			•	•	•	CUL 290B	Internship in Culinary Arts	1-3 credits
DAN 132	Jazz Dance (Beginning)	1 credit		•	•	•		RPED 105	Jazz Dance: Musical Theater	1 credit
DAN 133	Jazz Dance (Beginning/Intermediate)	1 credit	•							
DAN 135	Ballet, Beginning	1 credit		•	•		•	RPED 156	Ballet, Beginning	2 credits
DAN 136	Ballet, Beginning/Intermediate	1 credit	•							
DAN 138	Modern Dance, Beginning	1 credit		•	•		•	RPED 110	Modern Dance, Beginning	2 credits
DAN 139	Modern Dance (Beginning/Intermediate)	1 credit	•	Ė	Ė		Ė			
DAN 235	Ballet, Intermediate	1 credit		•	•	•	•	RPED 157	Ballet, Intermediate/Advanced	2 credits
DAN 236	Ballet (Intermediate/Advanced)	1 credit	•	Ť	Ĺ	Ť		25 157		_ 1.0010
DAN 238	Modern Dance Intermediate	1 credit		•	•	•	•	RPED 212	Modern Dance : Advanced	2 credits
DAN 239	Modern Dance (Intermediate/Advanced)	1 credit	•						zam zamet marantea	_ 5.0010

# TMCC CATALOG 2004-2005

## TMCC COMMON COURSE NUMBERING CHANGES

Changes effective Spring 2003.

								changes effective spring	2005.
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		18		,\@\.	٠,\ د	<u>a</u> \			
	N 6 16 4	\3	N COURSE	Ourseno.	#\\  #\\	redits		0116 16 1	
	New Course Information		18/	1 6	<del>\</del>	1		Old Course Information	
DFT 131	Introduction to Computer-Aided Drafting	3 credits			•		DFT 131	Introduction to CAD - AUTOCAD	3 credits
DFT 231	CAD Drafting Project	3 credits			•		DFT 231	CAD Project	3 credits
DFT 290B	Internship in Drafting	1-6 credits	Ш			•	DFT 290B	Internship in Drafting	1-8 credits
ECE 126	Social /Emotional Develop. for Infants / Too	Idlers 1-3 credits			•		ECE 126	Social and Emotional Development	
	·							in Infant/Toddler	1-3 credits
ECE 155	Literacy and the Young Child	1 credit			•		ECE 155	Reading Readiness in the Preschool	1 credit
ECE 158	Activities for Physical Develop. in Young Ch	ildren 1 credit			•		ECE 158	Physical Educ. in the Preschool Curriculum	1 credit
ECE 161	Social Studies in the Preschool Curriculum	1 credit			•		ECE 161	Social Studies in the Preschool	1 credit
ECE 231	Preschool Practicum: Child Development L		П		•	•	ECE 231		3-8 credits
ECE 235	Adapting Curricula for Young Children	ab 15 creates			•	Ť	ECE 235	Curricula for Young Children	5 o cicuits
ECE 233	with Special Needs	3 credits			_		LCL 255	with Special Needs	3 credits
ECE 250	Introduction to Early Childhood Education			•	•		ECE 131	Introduction to Teaching the Young Child	
ECE 250	Curriculum in Early Childhood Education	3 credits			•		ECE 234	Preschool Curriculum	3 credits
ECD 231	Principles of Macroeconomics	3 credits		•	•		ECC 234 ECON 101		3 credits
	•			•	+			Principles of Macroeconomics	
EDU 201	Introduction to Elementary Education	3 credits		• •			CI 160	Introduction to Elementary Education	3 credits
EDU 202	Introduction to Secondary Education	3 credits		• •	•		CI 201	Society, the Student	2 15
FD!! 444					-			and the Secondary Schools	3 credits
EDU 203	Introduction to Special Education	3 credits		• •	•		CI 210	Education of the Exceptional Child	3 credits
EDU 204	Information Technology in Teaching	3 credits		• •		•	CEP 210	Information Technology in Teaching	2 credits
EDU 206	Classroom Learning Environments	3 credits		• •			CI 260	Classroom Learning Environments	3 credits
EDU 208	Students with Diverse		┖	• •	┸	$\perp$	CI 211	Characteristics of Students with	
	Abilities and Backgrounds	2 credits						Mild/Moderate Disabilities	2 credits
EDU 209	Exploring Teaching and Learning Practicul	n 1 credit		• •			CI 212	Exceptional Child Experience	1 credit
ENG 081 A	ESL Listening and Speaking	3 cr. repeatable to 6 cr.	•						
ENG 081 C	Basic Skills in Reading 1	-3 cr. repeatable to 6 cr.		•			ENG 081	Basic Skills in Reading 1-3 cr. repeate	able to 6 cr.
ENG 081 D	Basic ESL Writing	3 credits		•	•		ENG 052	Bridge ESL Writing II	3 credits
ENG 112 A	Bridge ESL Listening	3 cr. repeatable to 6 cr.	•						
ENG 112 C	Bridge Reading Skills 1	-3 cr. repeatable to 6 cr.		•	•		ENG 082	Effective Reading Techniques 1-3 cr. repea	table to 6 cr.
ENG 112 D	Bridge ESL Writing	3 cr. repeatable to 6 cr.		•	T	•	ENG 103	Bridge ESL Writing	3 credits
ENV 130	Fundamentals of Environmental Pollution				•		ENV 130	Control of Environmental Pollution	3 credits
	Concepts and Methods	3 credits			$\top$				
ENV 203 R	Sampling, Analysis, Treatment and Disposal	3 credits		•			ENV 206	Sampling, Analysis, Treatment and Disposal	3 credits
ENV 290	Internship in Environmental Studies	1-8 credits		•	+		ENV 290B		1-8 credits
ENV 292	Nevada Environmental Problems	3 credits			•		ENV 292	Community Environmental Problems	3 credits
ENV 299	Special Topics in Environmental Studies	.5-3 credits		•	+		ENV 299B		.5-3 credits
FAB 224	Beers and Wines of the World	3 credits		• •			CUL 224B	Beers and Wines of the World	3 credits
FREN 211	Second Year French I	3 credits		•	+		FREN 203	Second Year French I	3 credits
FREN 212	Second Year French II	3 credits					FREN 204	Second Year French II	3 credits
	Second Year German I	3 credits		•	+			Second Year German I	3 credits
GER 211			ш	•			GER 203	Second Year German II	
GER 212	Second Year German II	3 credits		•			GER 204		3 credits
GRC 101	Introduction to Graphic Communications	2-3 credits	┖			•	GRC 101	Introduction to Graphic Communications	2 credits
GRC 103	Introduction to Computer Graphics	2-3 credits		•		•	GRC 103B	Introduction to Computer Graphics	2 credits
GRC 107	Design Fundamentals	3 credits		•	•		GRC 107B	Design Fundamentals I	3 credits
GRC 108B	Design Fundamentals II	3 credits			•	•	GRC 108B	Design Fundamentals / Color Theory	2 credits
GRC 109	Color and Design	3 credits		•	•		GRC 108B	Design Fundamentals II	3 credits
GRC 110B	Rendering and Illustration	3 credits			•		GRC 110B	Rendering Techniques	3 credits
GRC 118	Computer Graphics/Print Media	2-3 credits		•		•	GRC 118	Fund. of Computer Graphics for Print Med	
GRC 119	Computer Graphics/Digital Media	2-3 credits		•		•	GRC 119	Fund. of Computer Graphics for Digital Me	d. 2 credits
GRC 175	Web Design & Publishing I	3 credits		• •	•		DGM 145B	Internet Design & Publishing	3 credits
GRC 179	Multimedia Design and Production	3 credits		• •	•		DGM 150B	Multimedia Production	3 credits
GRC 185	Computer Animation I	3 credits		• •	•		DGM 155B	3D Modeling	3 credits
GRC 188	Web Animation and Interactivity	3 credits		• •	•		DGM 149B	Digital Video and Animation	3 credits

## TMCC COMMON COURSE NUMBERING CHANGES

Changes effective Spring 2003.

									changes effective spring.	2003.
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	Nov. Cover Information	/2	picii		Tille no.		SA SES		Old Course Information	
	New Course Information		8/	$\rightarrow$	۲۹		$\hookrightarrow$		Old Course Information	
GRC 275B	Web Design & Publishing II	3 credits		•	•	•	Ш	DGM 245B	Advanced Internet Design & Publishing	3 credits
GRC 279B	Multimedia Design & Production II	3 credits		•	•	•		DGM 250B	Advanced Multimedia Design Studio	3 credits
GRC 285B	Computer Animation II	3 credits		•	•	•	Ш	DGM 255B	Advanced 3D Design & Animation	3 credits
GRC 294B	Professional Portfolio	1-3 credits					•	GRC 294B	Professional Portfolio	2 credits
HIST 211	History of East Asia I	3 credits				•	Ш	HIST 211	Asian History I	3 credits
HIST 212	History of East Asia II	3 credits				•		HIST 212	Asian History II	3 credits
HIST 225	Introduction of the Vietnam War	3 credits				•		HIST 225	U.S. Involvement in Vietnam	3 credits
HIST 227	Introduction to Latin American History and Culture I	3 credits				•		HIST 227	History of Latin American Culture	3 credits
HIST 228	Introduction to Latin American History and Culture II	3 credits	•							
HIST 247	Introduction to the History of Mexico	3 credits				•		HIST 247	History of the Mexican Nation	3 credits
HIST 248	Introduction to the American Civil War	3 credits				•		HIST 248	The American Civil War	3 credits
HIST 293	Introduction to African American History I	3 credits	•							
HIST 294	Introduction to African American History II	3 credits				•	П	HIST 294	African American History: 1619 to Present	3 credits
IS 150	Computer Literacy	3 credits		•	•	•		CIT 101	Introduction to Management Info Systems	
IS 203	Computer Applications	3 credits		•			П	COT 203	Computer Applications	3 credits
IS 101	Introduction to Information Systems	3 credits			•	•		IS 150	Computer Literacy (fomerly CIT 101)	3 credits
IS 101	Introduction to Programming	3 credits		_		•	П	CIT 115	Introduction to Programming	3 credits
				•	_					
IS 201	Computer Applications	3 credits			•			IS 203	Computer Applications (formerly COT 203)	
ITAL 113	Elementary Italian I	4 credits			•	•	•	ITAL 101	Introduction to Italian I	3 credits
ITAL 114	Elementary Italian II	4 credits			•	•	•	ITAL 102	Introduction to Italian II	3 credits
ITAL 213	Intermediate Italian I	3 credits			•			ITAL 103B	Intermediate Italian I	3 credits
MATH 190B	Mathematics for Electronics Applications	3 credits				•		MATH 190B	Math for Electronics	3 credits
MIL 101	Introduction to Military Science	2 credits		•				MS 101	Introduction to Military Science	2 credits
MIL 102	Basic Leadership & Organization	2 credits		•				MO 102	Basic Leadership & Organization	2 credits
MIL 110B	Basic Military Training	3 credits		•			Ш	MO 110B	Basic Military Training	3 credits
MIL 181	Physical Conditioning	2 credits		•				MO 181	Physical Conditioning	2 credits
MIL 198B		0.5-6 credits		•			Ш	MO 198B		5-6 credits
MIL 201	Military Topography & Orienteering	2 credits		•				M0 201	Military Topography & Orienteering	2 credits
MIL 202	Small Unit Leadership Techniques	2 credits		•	•		Ш	MO 205	Small Unit Leadership Techniques	2 credits
MIL 202	Small Unit Leadership Techniques	2 credits		•				MS 202	Small Unit Leadership Techniques	2 credits
MIL 203	Basic Topics in Leadership Skills	1-2 credits		•			Ш	MS 203	Basic Topics in Leadership Skills	1-2 credits
MIL 204	Summer Basic	2 credits		•				MO 204	Summer Basic	2 credits
PHYS 151	General Physics I	3 credits					•	PHYS 151	General Physics I	5 credits
PHYS 151L	General Physics Lab I	1 credit	•							
PHYS 152	General Physics II	3 credits					•	PHYS 152	General Physics II	5 credits
PHYS 152L			•						•	
PHYS 180	Physics for Scientists and Engineers I	3 credits			•		П	PHYS 201	Physics for Scientists and Engineers I	3 credits
PHYS 180L	Physics for Scientists and Engineers Lab I	1 credit			•			PHYS 204	Physics for Scientists and Engineers Lab I	1 credit
PHYS 181	Physics for Scientists and Engineers II	3 credits			•		П	PHYS 202	Physics for Scientists and Engineers II	3 credits
PHYS 181L	Physics for Scientists and Engineers Lab II	1 credit						PHYS 205	Physics for Scientists and Engineers Lab II	1 credit
RE 101	Real Estate Principles	3 credits				•	П	RE 101	Real Estate Principles I	3 credits
RE 101	Real Estate Law and Practice	3 credits				•		RE 101	Real Estate Principles II	3 credits
RE 205B	Real Estate Management	3 credits				•		RE 205B	Real Property Management	3 credits
SPAN 211	Second Year Spanish I	3 credits				_		SPAN 203	Second Year Spanish I	3 credits
	Second Year Spanish II		H		•		H		Second Year Spanish II	
SPAN 212		3 credits			•			SPAN 204		3 credits
SPCM 113	Fundamentals of Speech I	3 credits						SPTH 113	Fundamentals of Speech I	3 credits
SPCM 135	Group Communications	3 credits		•				SPTH 135	Group Communications	3 credits
THTR 100	Introduction to Theater	3 credits			•			SPTH 200	Introduction to Theater	3 credits
THTR 105	Introduction to Acting I	3 credits		•	•	•		SPTH 130	Fundamentals of Acting I	3 credits
THTR 108	Introduction to Playwriting	3 credits		•				SPTH 108	Introduction to Playwriting	3 credits
THTR 112	Beginning Singing for the Actor	3 credits		•		•		SPTH 112	Voice Class I	3 credits
THTR 116	Dance Styles: Musical Theater	1-2 credits		•				SPTH 116	Dance Styles: Musical Theater	1-2 credits

# TMCC CATALOG 2004-2005

# TMCC COMMON COURSE NUMBERING CHANGES Changes effective Spring 2003.

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	New Course Information	/8	Vi connse	COMPANY	111111111111111111111111111111111111111	Credito	<del> </del>		Old Course Information	
TUTD 122			100		-	$\rightarrow$	$\rightarrow$	CDTU 122		2 !!
THTR 122	Creative Drama	3 credits		•				SPTH 122	Creative Drama	3 credits
THTR 133	Fundamentals of Directing	3 credits				-		SPTH 133	Fundamentals of Directing	3 credits
THTR 145	The Business of Performing Arts	3 credits		•				SPTH 145	The Business of Performing Arts	3 credits
THTR 160	Television Production I	3 credits				-		SPTH 160	Television Production I	3 credits
THTR 161	Television Production II	3 credits		•				SPTH 161	Television Production II	3 credits
THTR 175	Musical Theater	3 credits			•	-		SPTH 206	Musical Theater	3 credits
THTR 180	Cinema as Art and Communication	3 credits		•				SPTH 180	Cinema as Art and Communication	3 credits
THTR 198B	Special Topics in Speech and Theater	.5-6 credits		•		•		SPTH 198B	Special Topics in Speech and Theater	.5-6 credits
THTR 200	Introduction to Stage Voice I	3 credits		•	•	•		SPTH 260	Theater Speech	3 credits
THTR 204	Theater Technology	3 credits		•	•	•		SPTH 140	Introduction to Technical Theater I	3 credits
THTR 205	Introduction to Acting II	3 credits		•	•	•		SPTH 131	Fundamentals of Acting II	3 credits
THTR 206	Theater Workshop: Acting III	3 credits			•	•		SPTH 132	Theater Workshop	
THTR 207	Laboratory Theater: Acting IV	3 credits		•	•	•		SPTH 234	Laboratory Theater: Acting	3 credits
THTR 209	Theater Practicum	1-6 credits		•	•			SPTH 205	Theater Practicum	1-6 credits
THTR 210	Theater: A Cultural Context	3 credits		•				SPTH 210	Theater: A Cultural Context	3 credits
THTR 221	Interpretation	3 credits		•				SPTH 221	Interpretation	3 credits
THTR 224	Introduction to Gay Plays	3 credits		•				SPTH 224	Introduction to Gay Plays	3 credits
THTR 225B	Drama in Performance	1 credit		•				SPTH 225B	Drama in Performance	1 credit
THTR 231	Children's Theater	3 credits		•				SPTH 231	Children's Theater	3 credits
THTR 235	Acting for the Camera	3 credits		•				SPTH 235	Acting for the Camera	3 credits
THTR 245	Stage Movement and Stage Combat	3 credits		•				SPTH 245	Stage Movement and Stage Combat	3 credits
THTR 252	Play Structure and Analysis	3 credits		•				SPTH 252	Play Structure and Analysis	3 credits
THTR 253	Classical and Neo-classical Theatrical Literature	3 credits		•				SPTH 253	Classical and Neo-classical	
									Theatrical Literature	3 credits
THTR 255	20th Century Theatrical Literature	3 credits		•				SPTH 255	20th Century Theatrical Literature	3 credits
THTR 258	Theater Experience and Travel	1-2 credits		•				SPTH 258	Theater Experience and Travel	1-2 credits
THTR 290B	Internship in Speech and Theater	1-8 credits		•				SPTH 290B	Internship in Speech and Theater	1-8 credits
THTR 295	Independent Study: Theater	1-3 credits		•				SPTH 295	Independent Study: Theater	1-3 credits
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# Accounting (ACC)

#### ACC 105 TAXATION FOR INDIVIDUALS ...... 1-3

Income, expenses, exclusions, deductions and credits. Emphasis on the preparation of individual income tax returns. This course is transferable as an elective to UNR.

#### ACC 120B CASH DISBURSEMENTS AND ACCOUNTS PAYABLE ... 2

This course is part of TMCC's accounting technology series. These classes focus on the application of real-world accounting techniques through three major phases of business transactions: documentation, analysis and recording. 1) Study of the cash disbursements and accounts payable cycle with emphasis on internal control procedures and separation of functions, 2) use of multiple computer-based accounting modules and 3) organization of proper documentation and filing.

#### ACC 121B CASH RECEIPTS AND CASH MANAGEMENT ...... 2

This course is part of TMCC's accounting technology series. These classes focus on the application of real-world accounting techniques through three major phases of business transactions: documentation, analysis and recording. 1) Study of the cash and cash management cycle with emphasis on internal control procedures and separation of functions, 2) use of multiple computer-based accounting modules and 3) organization of proper documentation and filing.

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This course is part of TMCC's accounting technology series. These classes focus on the application of real-world accounting techniques through three major phases of business transactions: documentation, analysis and recording. 1) Study of the payroll operations and reporting cycle with emphasis on internal control procedures and separation of functions, 2) use of multiple computer-based accounting modules and 3) organization of proper documentation and filing. Prepares student to take the certified payroll professional exam. Curriculum adopted from the American Payroll Association.

#### ACC 123B SALES AND ACCOUNTS RECEIVABLE COLLECTIONS .. 2

This course is part of TMCC's accounting technology series. These classes focus on the application of real-world accounting techniques through three major phases of business transactions: documentation, analysis and recording. 1) Study of the sales and accounts receivable cycle with emphasis on internal control procedures and separation of functions, 2) use of multiple computer-based accounting modules and 3) organization of proper documentation and filing.

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This course is part of TMCC's accounting technology series. This class focuses on the development of a forecast or projection using professional accounting standards as a basis to create underlying rationale and documentation. Additionally, the student will learn how to develop a spreadsheet, which can be adjusted for "what if" circumstances with a minimum of added development. Students will learn how to develop a statement of assumptions and how to assess the reasonableness of these.

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An introductory course for those without previous study in bookkeeping or accounting. Includes the purpose and nature of accounting, measuring business income, basic accounting principles covering the accounting cycle from source documents through preparation of financial statements for a service business and a retail firm, banking procedures and payroll procedures. Some assignments will be solved using a computerized general ledger program.

#### ACC 136B BOOKKEEPING II ...... 3

Prerequisite: ACC 135B. Continuation of ACC 135B. Includes accounting principles, assets and equity accounting for external financial reporting. Topics covered include notes receivable and payable, uncollectible accounts, inventory, accounting for plant and equipment, partnerships, corporations, bonds, financial statement analysis and statement of cash flows. Use of computer software for setup of an actual accounting system and for simulated case studies.

#### ACC 157B QUICKEN I ...... 1

An introductory course covering the use of Quicken in personal finance, business and online Internet financial services.

#### ACC 180B PAYROLL AND EMPLOYEE BENEFIT ACCOUNTING .... 3

An introductory course covering the concepts and principles of payroll accounting with practical manual and computer applications. Legal responsibilities of employers and rights of employees are included.

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Various short courses and workshops covering a variety of subjects. The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for credit.

#### ACC 201 FINANCIAL ACCOUNTING ...... 3

Purpose and nature of accounting, measuring business income, accounting principles, assets and equity accounting for external financial reporting.

#### ACC 202 MANAGERIAL ACCOUNTING ....... 3

**Prerequisite:** ACC 201. Forms of business organization, cost concepts and decision making, breakeven analysis, fixed and variable costs and budgeting for internal reporting.

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Prerequisite: ACC 202 or 205. Accounting for cash receivables, prepaid and accrued items, fixed assets and intangible assets. May be accepted for transfer credit at UNR if UNR ACC 402 is taken the first year of the student's enrollment at UNR and a grade of C or better is earned or if the student passes a College of Business Administration examination. This course can transfer as ACC 401 to UCCSN institutions.

#### ACC 205 COST ACCOUNTING ...... 3

Prerequisite: ACC 136B or 201. Cost accounting for material, labor and factory overhead using job order costing, process costing and standard costing systems to compile cost analysis data for management decisions. This course can transfer as ACC 202 to UCCSN institutions.

#### ACC 220 MICROCOMPUTER ACCOUNTING SYSTEMS ...... 3

**Prerequisite:** ACC 201 or 136B. This course is transferable as an elective to UNR. Develop skills in the use of computerized accounting. Interact with online real-time computerized accounting systems. Primary objective will be to focus on an applications approach using actual business case studies.

#### ACC 223B INTRODUCTION TO QUICKBOOKS ...... 3

**Prerequisite:** ACC 135B or 201. Computerized accounting with QuickBooks is designed to introduce students to the QuickBooks accounting program. The student will receive hands-on training in the use of QuickBooks using the fictitious case studies.

#### ACC 261 GOVERNMENTAL ACCOUNTING ...... 3

**Prerequisite:** ACC 201. Fund and budget accounts of local governmental units, revenues, appropriations, disbursements and assessments. University, hospital and other fund applications.

course is a discussion of the fields of architecture, landscape

architecture and planning. Other design fields may be discussed as

their specialties, what it takes to become a licensed practitioner for

whom a design professional might work, salaries that might be

achieved and the professional associations to which a design

professional might belong.

they relate to these professions. Topics may include types of firms and

ACC 295B WORK EXPERIENCE 1-8	ANTH 198B SPECIAL TOPICS IN ANTHROPOLOGY 0.5-6
A course designed wherein students will apply 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.  Available to students who have completed all core and major	Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.
requirements and have a 2.5 GPA. Contact the placement specialist in RDMT 315X at 775-674-7661 for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.	ANTH 201 PEOPLES AND CULTURES OF THE WORLD
Aeronautical Technology	ANTH 202 INTRODUCTION TO ARCHAEOLOGY
(AERO)	ANTH 205 ETHNIC GROUPS IN CONTEMPORARY SOCIETIES 3
AERO 101B BASIC GROUND SCHOOL FOR PILOTS	Ethnic relations in the United States and other societies where cultural and racial pluralism illustrates problems and processes of social interaction. Same as SOC 205. Satisfies TMCC and UNR diversity core curriculum.
Flight course. Cost of course is determined by the individual flight school.	ANTH 208 FUNDAMENTALS OF CULTURAL DIVERSITY
American Sign Language	range of diversity in human sociocultural institutions will be examined in terms of the role of prejudice, stereotyping and
( <u>AM)</u>	compatibility in education, the workplace and other environments. An emphasis will be placed on providing the skills necessary to work and live together regardless of ethnic, religious, race, gender, age and
AM 145 AMERICAN SIGN LANGUAGE I 3-4	other cultural affiliations. Satisfies TMCC diversity requirement.
This course is designed to introduce ASL, a visual-gestural language used by the deaf community in the United States and to focus on the development of basic conversational skills, emphasizing receptive abilities.	<b>ANTH 229 FUNDAMENTALS OF APPLIED ANTHROPOLOGY 3 Prerequisite: ANTH 101 or SOC 101.</b> Fundamental survey of case studies examining various applications of anthropology in the resolution of human problems. Students will explore career
AM 146 AMERICAN SIGN LANGUAGE II	opportunities for applied anthropologists and some of the roles of anthropologists in the world today. Students will participate in a class research project. Satisfies TMCC diversity requirement.
expanding vocabulary and expressive skills.	ANTH 279 PARAPROFESSIONAL SKILLS IN SOCIAL
AM 147 AMERICAN SIGN LANGUAGE III	SCIENCE
AM 148 AMERICAN SIGN LANGUAGE IV 3-4	analysis, composition and report production.
<b>Prerequisite: AM 147.</b> This course encourages the student to expand command of disclosure in ASL on various everyday topics (leading to fluency).	ANTH 290 INTERNSHIP IN ANTHROPOLOGY
AM 149 AMERICAN SIGN LANGUAGE V	anthropology under guidance of a professional anthropologist or related professional. Student will apply knowledge and skills to real on-the-job situations designed by a faculty advisor and an official from a public agency, academic institution or business.
Anthropology (ANTH)	Architectural Design
ANTH 101 INTRODUCTION TO ANTHROPOLOGY	(AAD)
Analysis of the nature of culture, its universal aspects and range of variations revealed by human history and world ethnography. Satisfies UNR social science core curriculum.	AAD 100 INTRODUCTION TO ARCHITECTURAL DESIGN

ANTH 102 INTRODUCTION TO HUMAN EVOLUTION AND

evolution, geochronology, human biology and comparative

PREHISTORY ...... 3-5

The emergence of man and the development of prehistoric culture,

examination of human evolution, fossil hominids and the biological

variability of modern man. Directed laboratory projects in human

primatology. Three hours lecture and three hours lab. Transfers for four credits to UNR. Satisfies UNR science core curriculum.

#### AAD 105 ARCHITECTURAL DRAFTING AND DESIGN I ...... 3 AAD 228 ARCHITECTURAL DESIGN THEORY IV ...... 3 Must be taken concurrently with AAD 126 and 127. Fundamentals Prerequisites: AAD 226, 227 and 235. Must be taken concurrently of the techniques in two-dimensional documentation of design. with AAD 229 and 236. Discussion of the elements, principles and Emphasis is given to drafting tools, lettering, reproduction processes, theories of design as applied to projects related to each of the design techniques in the presentation of formats including title blocks and professions. Emphasis is placed upon integration of design principles sheet composition. to urban landscapes, buildings, interiors, furnishings and AAD 106 ARCHITECTURAL DRAFTING AND DESIGN II ............ 3 environmental graphic applications. Prerequisites: AAD 105, 126 and 127. Must be taken concurrently AAD 229 ARCHITECTURAL DESIGN APPLICATIONS IV ...... 2 with AAD 128 and 129. Investigation of three-dimensional Prerequisites: AAD 226, 227 and 235. Must be taken concurrently presentation of spatial design through abstract and representational with AAD 228 and 236. Investigation of the elements, principles and theories of design as applied to projects related to each of the design professions. Emphasis is placed upon integration of design principles AAD 107 ARCHITECTURAL CONSTRUCTION ...... 3 to urban landscapes, buildings, interiors, furnishings and Analysis of assembling and detailing for construction in the field of environmental graphic applications. architecture and landscape architecture. Techniques for the production of construction details will be discussed and AAD 235 ARCHITECTURAL DESIGN AND DELINEATION I .......... 3 demonstrated. Visits to construction sites and professional offices. Prerequisites: AAD 106, 128 and 129. Must be taken concurrently AAD 114 CITIES AND BUILDINGS OF THE WORLD ...... 3 with AAD 226 and 227. Investigation of three-dimensional documentation of spatial design in two-dimensional media. This course discusses the history of architecture and city design in Emphasis on one and two point perspectives, rendering of the western civilization. The time periods to be covered will be from architectural materials, delineation of entourage and shades and classical Greek, Hellenistic and Roman to the present. Includes the shadows. influences these architecture and design philosophies have had on the shaping of civilization and what civilization reflects through its AAD 236 ARCHITECTURAL DESIGN AND DELINEATION II ....... 3 architecture during these periods. Same as HUM 114. Satisfies TMCC Prerequisites: AAD 226, 227 and 235. Must be taken concurrently diversity requirement. with AAD 228 and 229. Investigation of verbal, oral and advanced AAD 126 FUNDAMENTALS OF DESIGN THEORY I ...... 3 graphic presentation techniques and graphic reproduction processes. Emphasis will be placed upon the written word, graphics Must be taken concurrently with AAD 105 and 127. Investigation of and presentation of preparation of materials for portfolio submission the elements, principles and theories of design in two dimensions. to upper division courses. Emphasis placed upon principles of organization, principles of visual and geometric logic, design methodology and color theory. Architectural Design AAD 127 ARCHITECTURAL DESIGN APPLICATIONS I ...... 2 Must be taken concurrently with AAD 105 and 126. Discussion of Technology (ADT the elements, principles and theories of design in two dimensions. Emphasis placed upon principles of organization, principles of visual and geometric logic, design methodology and color theory. ADT 105 ARCHITECTURAL DRAFTING I ...... 5 AAD 128 ARCHITECTURAL DESIGN THEORY II ...... 3 Basic techniques of architectural drafting. Use of drafting room Prerequisites: AAD 105, 126 and 127. Must be taken concurrently equipment. Emphasizes residential buildings and leads to with AAD 106 and 129. Investigation of elements, principles and completion of a full set of professional level working drawings. Four theories of three-dimensional design. Emphasis placed upon hours lecture and three hours lab. principles of organization, sequencing of spatial experiences, design ADT 106B ARCHITECTURAL DRAFTING II ...... 5 methods and comparative design philosophies. Prerequisite: ADT 105. Construction and detailed working drawings AAD 129 ARCHITECTURAL DESIGN APPLICATIONS II ...... 2 of elementary wood and steel structures. Application of building Prerequisites: AAD 105, 126 and 127. Must be taken concurrently codes. Four hours lecture and three hours lab. with AAD 106 and 128. Investigation of three-dimensional ADT 108 ARCHITECTURAL LANDSCAPING I....... 3 presentations of spatial design through abstract and representational Prerequisite: ADT 105 or equivalent. This course is the first of two courses that teach the theories, concepts and methodologies used in the development of a landscape plan. Projects emphasizing the Prerequisites: AAD 106, 128 and 129. Must be taken concurrently single family residence will be used to implement the processes of with AAD 227 and 235. Elements, principles and theories of design as schematic design, design development and presentation. applied to projects in various media. Emphasis on the integration of **ADT 109B SOLAR DESIGN FOR ARCHITECTS AND** design principles with the various building materials along with consideration of environmental constraints and determinants. DESIGNERS I ...... 3 AAD 227 ARCHITECTURAL DESIGN APPLICATIONS III ............. 2 This course will prepare the student with the basic knowledge in the following areas of solar design history, solar procession, climatological Prerequisites: AAD 106, 128 and 129. Must be taken concurrently data for Reno and northern Nevada, energy reflection, transmission with AAD 226 and 235. Discussion of elements, principles and and absorption, heat transfer, heat storage, types of collector systems theories of design as applied to projects in various media. Emphasis and their sizing as it relates to architecture. on the integration of design principles with the properties of wood, concrete, steel, glass, masonry and other construction materials. ADT 168B LANDSCAPE MANAGEMENT I ...... 3 Consideration of environmental and climatic conditions and Landscape Management I is the first of two courses designed for the determinants are also discussed. nurseryman's certification. Material covered will be valuable to the

homeowner as well as the professional. The on-campus field trip gives hands-on demonstrations of how irrigation components are installed and how they function. This course presents the practical field knowledge needed to work within the landscape industry. This course will prepare the student with basic knowledge to continue

with Landscape Management II.

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#### ADT 172B TURFGRASS MANAGEMENT ...... 3-9

The student will gain the basic knowledge necessary to understand and identify turfgrass varieties, the propagation methods for each and maintenance techniques required. This class will consist of lecture and hands-on participation by the student in the classroom and in the field.

#### ADT 173B TURFGRASS MANAGEMENT II ...... 3

**Prerequisite: ADT 172B.** This is the second in a series of courses designed to build on the knowledge gained in the previous course. The student will gain further knowledge necessary to understand turfgrass varieties, propagation methods, pest control, environmental concerns and maintenance techniques required. Specific areas of usage will be discussed. This class will consist of lecture and handson participation by the student in the classroom and in the field.

#### ADT 174B URBAN TREE CARE I ...... 3

This course covers the basics of tree care as it applies to trees in the urban environment. The semester will begin with biology of trees in order to help the student to understand why it is necessary to follow the practices that will be described throughout the class. Also, the biological portion of the class will increase the appreciation for trees, an understanding of the complex physiological processes that take place within trees will raise them from inanimate objects to fellow inhabitant and contributors to the environment in the urban setting. Completion of this course and Urban Tree Care II will provide the student with the resources necessary to prepare for the International Society of Arboricultures' Certification for Arborists Examination.

#### ADT 178B FUNDAMENTALS OF HORTICULTURE ...... 3

Introduction to horticulture practices including plant classification, plant structure and function, growth and development and limiting growth factors.

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Various short courses and workshops covering a variety of subjects. The class will be variable credit of one-half to six depending on the class content and number of hours required. The class may be repeated for up to six hours of credit.

#### ADT 208B ARCHITECTURAL LANDSCAPING II ...... 3

Prerequisite: ADT 108. Design methods and techniques used in the development of large scale landscape projects. Including subdivisions, condominiums and commercial developments such as shopping centers and office complexes. Also, urban and regional parks, forest and natural landscape park development. Emphasis on using good horticultural and design concepts with proper plant selection and engineering methods for aesthetics and water conservation.

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This course is the second in a series of solar design courses. This course provides the student with a clear understanding of the fundamental concepts of passive solar design strategies and its application. The course will also cover the design philosophies, system methodologies and mathematical equations necessary for performance calculations to analyze passive solar systems.

#### ADT 211B ADVANCED COMPUTER-AIDED DRAFTING AND

**DESIGN**Prerequisite: DFT 131. Advanced work in computer-aided drafting and design. Includes development of speed, understanding of CAD techniques and logic and the understanding of office environment that incorporates CAD as a drafting alternative.

#### ADT 212 ARCHITECTURAL DESIGN I ...... 5

**Prerequisite: ADT 105.** Advanced work in architectural design. Development of architectural logic, planning and aesthetics with relation to structures. Three hours lecture and six hours lab.

#### ADT 214B ADVANCED AUTOCAD FOR LANDSCAPE ...... 3

**Prerequisite: DFT 131.** This course covers the use of AutoCAD and other computer-aided software as a drafting and design tool in the landscape field. This class will build on the fundamentals taught in the BasicCAD drafting courses and will provide the student with an understanding of this tool in the preparation of landscape plans and details. Projects and hands-on work will be completed by the student, as well as discussions of various techniques and methods used.

#### ADT 216B INTERMEDIATE GIS/GPS ...... 3

This course will build on the knowledge and skill learned in the basic GIS class. The student will learn to continue to utilize techniques in creating, analyzing and interpreting data with GIS and GPS. The student will sharpen the skills that were first taught in the basic class and add upon that knowledge, program short cuts and time management techniques used in production of GIS mapping. The class will be taught with lecture and hands-on learning in the computer lab.

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Prerequisites: ADT 216B and ADT 255B. This course will build on the knowledge and skill learned in the intermediate class. The student will learn advanced techniques in analyzing and interpreting data with GIS and GPS by design professionals for project development. Also, how this gathered and stored data can be used for land use planning efforts, resource management and job costing. Included will be the ability to work between AutoCAD and GIS programs, what can be expected and what will effectively be viable. The class will be taught with lecture and hands-on learning in the computer lab.

#### ADT 218B LANDSCAPE IRRIGATION DESIGN ...... 3-6

Prerequisites: ADT 105 and 108. Design and development of manual, semiautomatic and automatic sprinkler irrigation systems. Methods and techniques used in the design of systems, including hydraulics, performance and layout of systems, pump design for large scale installations, construction methods and testing techniques used for quality assurances. This course may be taken for up to six credit hours.

#### ADT 225B INDEPENDENT STUDY ...... 1-4

Individual assignment to the development of a project of special interest to the student with the instructor's approval.

#### ADT 228B LANDSCAPE PLANT MATERIALS ...... 3

This course will identify the plants that will grow in this climate. The student will be given characteristics of the plants, soil adaptation, cultural needs, use of those plants in the landscape and other information about the plants during the lecture and laboratory.

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**Prerequisite:** ADT 105. Basic design computations and drafting concepts used in selection and layout of mechanical and electrical systems for buildings. Two hours lecture and three hour lab.

#### ADT 250B GIS/GPS FOR MANAGERS ...... 3 Art (ART) This course will provide an overview for those in the workforce who manage personnel that utilize GIS/GPS software. This course will ART 090 ART FOR DEVELOPMENTALLY DISABLED ADULTS ..... 3 provide a background of what can be expected to be performed by An introductory course in ceramics and other art media designed to various software, its capabilities and uses. Some hands-on work will be part of this class to reinforce the strategies being taught. This class match the needs and abilities of adults who are mentally retarded. Students will participate in activities that teach the basics of ceramics will involve setting up a project, identifying its factors, establishing the time lines needed to accomplish the project and actual work and painting. The class activities will culminate with the preparation and execution of a student art show. Course taught as pass/withdraw developing components, data gathering and input for the project. only. ADT 255B PROPERTIES OF MATERIALS ...... 3 Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, Explores visual forms and contemporary concepts through a variety ACT/SAT test results. Properties of ferrous and nonferrous metals, timber, stone clay products, plastics, bituminous cementing of media, presentations and discussions. Satisfies UNR fine arts core curriculum. materials, behavior of materials under load and control of the properties of the material. ART 101\* DRAWING I ...... 3 ADT 256B INTRODUCTION TO LAND USE PLANNING ...... 3 Introduction to concepts of drawing based on visual observations. This class will discuss the establishment of goals, policy development ART 102\* DRAWING II ...... 3 and implementation of plans for land use in various geographic Prerequisites: ART 100 and 101\*. Intermediate course designed to areas. The use of GIS/GPS systems for data gathering and analytical develop expression and discipline in drawing with emphasis on tools will be discussed as well as their use to track resource scarcity materials. and environmental deterioration problems. This is a lecture class. It ART 106 JEWELRY I ...... 3 is the prerequisite to Advanced GIS/GPS for architects, engineers and planners. Introduction to basic fabricating processes of sawing, soldering of both common and fine metals to basic methods of stone setting and ADT 268B LANDSCAPE MANAGEMENT II ...... 3 construction of non-jewelry pieces. Includes historical evolution of This course is the second of two classes in landscape management metal work and student research. Emphasis on personal aesthetic concepts that are used in the industry today. Techniques, standards growth. and policies of the landscape industry will be discussed. The class will have field trips to various facilities throughout the area. ART 107 DESIGN FUNDAMENTALS/2D DESIGN ...... 3 Recommended prerequisite: GRC 101. Challenge exam by ADT 270B GREENHOUSE MANAGEMENT ...... 3 portfolio is available. An introductory course in the application and This course covers greenhouse management from the construction of appreciation of the basic principles and elements of design, the greenhouse itself, to the harvesting of the plants grown within it. including form, shape, value, spacial relationships and color. Students will learn how to control the environment in the Emphasis will be placed on developing creative skills and working greenhouse, how to pasteurize soils and which are the best plants to with the design process. propagate. ART 108 DESIGN FUNDAMENTALS II ...... 3 ADT 272B TURFGRASS MANAGEMENT III ...... 3 Prerequisite: ART/GRC 107 or approval of instructor. **Prerequisite: ADT 173B.** This is the third in a series of courses Recommended prerequisite: GRC 103. Challenge exam by designed to build on the knowledge gained in the previous two portfolio is available. Color theories, color technologies and the courses. The student will gain further knowledge necessary to applications of color in art and design. Intermediate, twoperform duties relevant to the turfgrass industry. Specific areas of dimensional design problems focusing on the compositional, optical usage will be discussed, i.e., golf courses, parks, athletic fields and and psychological aspects of visual communication. other major turf users. This class will consist of lecture and hands-on ART 124\* INTRODUCTION TO PRINTMAKING ...... 3 participation by the student in the classroom and in the field. Prerequisite: ART 100. Fine arts major prerequisite. Introduction to ADT 274B URBAN TREE CARE II ...... 3 processes emphasizing relief, intaglio and screen techniques. Prerequisite: ADT 174B. This course utilizes the knowledge gained ART 127 WATER COLOR I ...... 3 in Urban Tree Care I and expands on it to include situations the arborist encounters in the field. Topics of discussion include the Prerequisite: ART 101\*. Beginning course involving color, form, pruning of small trees, pruning of large trees, diagnosis and control of composition and techniques using transparent and opaque problems, equipment and tools and how to deal with physical injuries. Completion of Urban Tree Care I and this course will provide ART 135\* PHOTOGRAPHY I ...... 3 the student with the resources necessary to prepare for the Analytical and critical approach to the creative possibilities of International Society of Arboricultures' Certification for Arborists photography including instruction in the basics of photographic Examination. materials and techniques including various camera formats and ADT 290B INTERNSHIP IN ARCHITECTURAL DESIGN darkroom methods. TECHNOLOGY ...... 1-8 ART 141\* INTRODUCTION TO DIGITAL PHOTOGRAPHY ............ 3 Available to students who have completed all core and major Prerequisite: ART 135\* (formerly ART 150). GRC 103 recommended requirements and have a 2.5 GPA. A course designed wherein for those with little computer experience. Introduction to students will apply knowledge to real on-the-job situations in a photography using digital based equipment and Adobe Photoshop. program designed by a company official and a faculty advisor to The course will emphasize the creation and manipulation of original maximize learning experiences. Contact the appropriate chairperson images using digital cameras. for an application, screening and required skills evaluation. Up to ART 142 INTRODUCTION TO DIGITAL PHOTOGRAPHY II .......... 3

Prerequisite: ART 141\*. Continued exploration of photography using

digital based equipment with an emphasis on cameras (both traditional and digital) and scanning with an emphasis on the

creation and manipulation of original images.

eight semester hour credits may be earned on the basis of 75 hours of

internship for one credit. May be repeated for up to eight credits.

ART 160 ART APPRECIATION3	ART 264 SURVEY OF AMERICAN ART 3
Introduction to the visual arts planned to illustrate the place of art in social and cultural life and to develop judgement in art analysis and criticism. Satisfies UNR fine arts core curriculum.	This course focuses on the history of American art from 1492 to the present. It includes in invention and mapping of America, art in the Colonial period, Republican icons, art in the Gilded Age and Modern
ART 201 LIFE DRAWING I	and Postmodern art.
Prerequisites: ART 100, 101* and 102*. Fine arts major prerequisite: six credits in drawing. General prerequisite: six credits in drawing.	ART 265 INTRODUCTION TO CONTEMPORARY ART
Intermediate course dealing with the human figure in pictorial space with emphasis on drawing from a live model and working with	emphasis on the trends since the 1960s.
gesture, memory and imagination.	ART 270 WOMEN IN ART
ART 209 INTRODUCTION TO GALLERY PRACTICES 3	The role of women in the arts throughout history will be the focus of this course. Women as artists, patrons and subjects will be examined
A course in the practices and ethics of operating an art gallery.	with the purpose of reassessing the contribution of women to the
ART 211 CERAMICS I	artistic tradition. In addition to learning about specific women artists
Introduction to ceramics emphasizing characteristics of various clay bodies.	and their role in Western culture, a discussion of various types of modern critical theory will be applied to the issue of women in the arts. Satisfies TMCC diversity requirement.
ART 212 CERAMICS II	ART 295 SPECIAL TOPICS IN ART HISTORY 1-3
Prerequisites: ART 100 and 211. Fine arts major prerequisite. Intermediate emphasis on history, materials, methods and techniques with special attention to sculptural aspects. Lecture/studio method is employed with emphasis on projects/research.	Various topics of special interest in art history will be studied in greater depth than allowed in regular course offerings. Possible topics could include The Art of Egypt, Greece and Rome, Women in Art and Non-Western Art. Course may be repeated for up to 12
ART 216 SCULPTURE I	credits.
Introduction to the concepts of three-dimensional composition.	ART 296 INDEPENDENT STUDY 1-3
ART 227 WATER COLOR II	Prerequisite: written consent of instructor. A course for advanced students to pursue individual creative work in any of the studio disciplines. Students must submit a written proposal describing projects and meet with tutorial faculty member on a regular basis.
ART 231 PAINTING I 3	Course may be repeated for up to 12 credits.
<b>Prerequisite: ART 101*. Fine arts major prerequisite.</b> Introduction to concepts of painting including color, form and composition.	This course provides an opportunity for students to study art within its pulsual and art historical actions by translated as a sequential when
ART 232 PAINTING II	its cultural and art historical setting by traveling to see works where they're located. Depending on the length of the trip and the amount of material to be covered in the class, the credits may vary from one to three and is repeatable to six credits.
methods.	ART 298* THE PORTFOLIO EMPHASIS 1-3
ART 235+ PHOTOGRAPHY II	Prerequisites: a minimum of 10 units in medium emphasis and/or
Prerequisites: ART 100 and 135*. Lecture/study with emphasis on improving basic technical and conceptual skills; darkroom work included.	the instructor's approval is required for enrollment. Participants will develop a portfolio for use in the acquisition of exhibitions, fine art gallery representation, inclusion in the permanent collections of
ART 236* PHOTOGRAPHY II	museum/corporations and/or employment in their respective
<b>Prerequisites: ART 135 and 235.</b> Advanced photography course involving continued exploration of numerous photographic techniques, composition styles, concepts and critical analysis of photography as a fine art.	medium. Class will also cover professional and legal planning strategies and requirements requisite to success in the fine art marketplace. Course may be repeated for up to 12 credits.  ART 299* SPECIAL TOPICS IN STUDIO ART
1 0 1 7	Various topics of special interest in studio fine art will be introduced,
ART 249 NEW MEDIA	studied and accomplished more in-depth than allowed through the basic beginning and intermediate courses in Studio Art mediums.
ART 260* SURVEY OF ART HISTORY I	Possible topics include alternative photographic processes, digital photography, engraving, Raku firing, water bath etching, portraiture/
Art of the western world from prehistoric times through the Gothic period. Satisfies UNR fine arts core curriculum.	lighting techniques in photography, weaving, performance art, view camera, color photography, etc. Course may be repeated for up to 12
ART 261* SURVEY OF ART HISTORY II	credits.
Art of the western world from the Renaissance to the present. Satisfies UNR fine arts core curriculum.	Astronomy (AST)
ART 263 SURVEY OF AFRICAN, OCEANIC AND	
NATIVE AMERICAN ART 3	AST 104 INTRODUCTORY ASTRONOMY:
This course is a survey of African, Oceanic and Native American art. African art from prehistory through the African Diaspora and African-American art will be explored. The art of Australia,	STARS AND GALAXIES

Micronesia and Polynesia, along with the native art of North and South America from prehistory through the twentieth century will be

covered by this course. Satisfies TMCC diversity requirement.

discusses stellar systems and galaxies. Topics will include stellar

mathematics is required, in the tradition of the amateur astronomer. Four laboratory experiences are required through the course period. Recommended for non-science majors. This course meets the UNR science core curriculum requirements. Transfers to UNR as AST 110.

evolution, formation of galaxies and cosmology. A minimum of

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# Atmospheric Science (ATMS)

#### ATMS 117 METEOROLOGY ...... 3

**Prerequisite: MATH 120.** This course will introduce students to the basic principles of atmospheric science. The characteristics of behavior of the atmosphere will be studied, with an emphasis on the processes that control weather and climate. Students will gain handson experience in gathering and analyzing weather data during four laboratory experiments. Meets UNR core curriculum group B natural science.

# Automotive (AUTO)

#### AUTO 101B GENERAL AUTO ...... 2-7

An introductory course describing the principles of operation, design, construction and maintenance of automobiles. Activities include shop safety emphasis, use of service manuals, use of tools and fasteners, general maintenance of cooling systems, lubricating systems, an overview and demonstration of electrical, fuel and ignition systems, and an overview and explanation of chassis, steering, suspension and brake systems. Human relations, leadership and work ethics related to the automotive industry will also be covered.

#### AUTO 103B ELECTRICAL SYSTEMS ...... 3-7

Prerequisite: AUTO 101B. A study and practice of DC electrical applications to the automobile. Instruction includes the theory of operation and service procedures of cranking motors, solenoids, charging systems including system-integrated generators (alternators), electronic components, chassis and electrical systems on current model vehicles. Use of test equipment for diagnosis of all electrical systems, reading of wiring diagrams, repairing procedures and actual hands-on shop experience. Safety is emphasized. May be repeated up to seven credits.

#### AUTO 121B AUTOMOTIVE BRAKE SYSTEMS ...... 3-7

Prerequisite: AUTO 101B or comparable work experience. This course deals with the theory and practice in the operation, maintenance and repair of domestic and foreign car hydraulic and power brake systems, including vacuum and hydro power designs. May be repeated up to seven credits.

#### AUTO 125B STEERING AND SUSPENSION SYSTEMS ........... 3-7

Prerequisite: AUTO 101B or comparable work experience. This course covers the theory and practice in the nomenclature, operation, maintenance and repair of automotive suspensions, frontend alignment procedures, standard power steering systems and wheel balancing. May be repeated up to seven credits.

#### AUTO 155B SMALL ENGINE REPAIR...... 3

This course is an introduction to the theory and practice of repairing small engines. The student will disassemble and assemble two-cycle or four-cycle engines and learn to adjust the various components. The student will also study basic troubleshooting techniques for two-and four-cycle engines.

#### AUTO 198B SPECIAL TOPICS IN AUTOMOTIVE .................0.5-6

Various short courses and workshops covering a variety of subjects. The course will be a variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### AUTO 210B AUTOMOTIVE PARTS COUNTERMAN ...... 3

The basic management concepts of the automotive parts business will be presented. Instruction and guidance in the use of catalogs, identification and numbering of parts, purchasing, storage and retrieval techniques will be presented. Parts room management, use of measuring tools, inventory controls and proper customer relations will also be included.

#### AUTO 219B MANUAL DRIVE TRAINS AND AXLES...... 3-7

**Prerequisite: AUTO 101B.** The theory and repair of manual transmissions, differentials, clutches, drive lines and drive axles will be covered. Diagnosis and troubleshooting will be stressed. Safety is emphasized. May be repeated up to seven credits.

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Prerequisite: must be a technician working in the auto field or an automotive student. This course is an intensive study of current and past automotive emission control systems. The course is especially designed to educate automotive technicians currently working in the field. The classroom and instructional work on the use of state of the art equipment will assist the technicians in meeting the certification requirements for the State of Nevada test.

#### AUTO 223B ENGINE PERFORMANCE ...... 3-7

Prerequisites: AUTO 101B and 103B. This course provides the student with advanced work, building upon previous instruction. Covers standard electronic and computerized fuel and ignition systems used in automotive vehicles. A systematic diagnostic method for engine performance and driveability in fuel, electrical and electronic systems will be emphasized using proper tools and equipment. Safety will also be emphasized in all areas. May be repeated up to seven credits.

#### AUTO 225B AUTOMOTIVE AIR CONDITIONING SYSTEMS ..... 3-7

Prerequisite: AUTO 101B or comparable work experience. Principles of automotive heating and air conditioning. Automatic control systems, charging, troubleshooting and repairing systems. May be repeated up to seven credits.

#### **AUTO 226B AUTOMATIC TRANSMISSIONS AND**

course acquaints the student with the construction, operations and maintenance of automatic transmissions. May be repeated up to seven credits.

#### AUTO 253B BASIC ENGINE REPAIR ...... 3-7

Prerequisite: AUTO 101B. This course will cover the principles and operation of the internal combustion engine. Engines will be properly disassembled, all parts inspected, measured and reassembled. The operation and repair of the oiling and cooling systems will be covered. Safety is emphasized. May be repeated up to seven credits.

#### AUTO 254B ADVANCED ENGINE OVERHAUL ...... 3

Prerequisite: AUTO 253B or comparable work experience. This course is for the serious engine repairman. This course will apply knowledge to all facets of the reciprocating engine application. It will cover auto, truck and industrial applications to include various methods of precision measurements with micrometers, thickness gauges, vernier readings and air leakage tests, etc.

#### AUTO 290B INTERNSHIP IN AUTOMOTIVE LEVEL 1 ...... 1-6

Prerequisites: AUTO 103B, 121B, 125B, 219B, 223B and 225B with a **2.0 average and approval of instructor.** The purpose of this course is to provide automotive industry technicians with the opportunity to supplement course work with practical work experience related to the student's first three semesters of classroom and lab experiences. The course is an extension to and application of the classroom training through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitations, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and final project. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### AUTO 295B INTERNSHIP IN AUTOMOTIVE LEVEL II ...... 1-6

Prerequisites: AUTO 226B, 253B and 290B with at least a 2.0 average and approval of the instructor. The purpose of this course is to provide automotive industry technicians with the opportunity to supplement course work with practical work experience related to the student's fourth and final semester of classroom and lab experiences. The course is an extension to and application of the classroom training through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitation, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and a final project. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### AUTO 299B SPECIAL TOPICS IN AUTOMOTIVE ................. 0.5-6

Special topics, projects and research not included in existing courses. Assignments will provide specialized training on advanced topics in automotive engine repair. Courses may be used to cover requirements for certificate and associate degree programs with approval of the automotive instructor or director.

# Automotive Technician Educational Cooperative (ATEC)

#### ATEC 105B SAFETY AND SHOP FUNDAMENTALS ...... 1-5

This course will orient the student to shop operations, computer information systems, service manuals, pay structure, tools, warranties and customer relations. Shop safety will be emphasized as well as employer/employee relations. This course covers specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to five credits.

#### ATEC 115B ELECTRICAL AND ELECTRONIC SYSTEMS ....... 3-18

This course covers theory and hands-on skills most often required of technicians specializing in the repair of automotive electrical and electronic systems. Emphasis is placed on the use of DMM, DSOs and basic electrical theory, batteries, starting systems, charging systems, chassis electrical systems, diagnosis and servicing the electrical and electronic components on current model vehicles. This course covers ASE A-6 test preparation, 2G DMV Electrical Module test preparation and specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated up to eighteen credits

#### ATEC 125B BRAKES AND ABS SYSTEMS ...... 3-14

This course covers theory and hands-on skills most often required of technicians specializing in the repair of automotive brakes and anti-lock systems. Emphasis is placed on fundamentals of operation, master cylinders, power assist units, hydraulic lines and valves, disc brakes, drum brakes, anti-lock systems, parking brakes and brake electronic components. This class covers specific new car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. This course may be repeated for up to 14 credits.

#### ATEC 135B SUSPENSION AND STEERING SYSTEMS ...... 3-14

This course covers theory and hands-on skills most often required of technicians specializing in the repair of automotive suspension and steering systems. Emphasis is placed on load leveling, active suspension/ride control, wheel alignment and suspension dynamics. This class covers specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to 14 credits

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Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### ATEC 205B MANUAL DRIVE TRAINS AND AXLES ...... 3-14

This course covers theory and hands-on skills most often required of technicians specializing in the repair of automotive manual power trains, which includes clutches, manual transmissions, transfer cases, drive lines, differentials, limited and nonslip rear axles, vibration correction, etc. This course covers ASE A-3 test preparation and specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to 14 credits.

# ATEC 215B AUTOMATIC TRANSMISSIONS AND TRANSAXLES ...... 3-14

This course covers theory and hands-on skills most often required of technicians specializing in the repair of automotive automatic transmissions/transaxles. Emphasis is placed on mechanical and hydraulic systems, electronically controlled transmissions and diagnosis. This course covers ASE A-2 test preparation and specific new or used car lines in accordance with the ATEC program requirements for sponsoring internships where the students are employed. Course may be repeated for up to 14 credits.

#### ATEC 235B HEATING AND AIR CONDITIONING SYSTEMS .... 3-14

This course involves the basic study of automotive climate controls and components. Principles of heating and air conditioning and the engine cooling system will be taught. The course covers system evacuating, antifreeze and refrigerant recycling and recharging of the air conditioning system, with emphasis on testing, diagnosis and repair. This course covers ASE A-7 and Refrigerant Recovery and Recycling test preparation and specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to 14 credits.

#### ATEC 255B ADVANCED ENGINE REPAIR ...... 3-14

This course covers the principles and operation of the internal combustion engine. Gasoline and diesel engines will be properly disassembled with nomenclature identification. All parts will be inspected, measured and reassembled. The operation and repair of the oiling and cooling systems will also be covered. Troubleshooting and diagnostic procedures will be emphasized on all systems. This course covers ASE A-1 DMV 2G module 1 test preparation and specific new or used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to 14 credits.

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Prerequisite: ATEC 115B. This course is designed to provide instruction in engine performance, carburetion, fuel injection, emission controls, computerized engine controls and driveability diagnostics. Emphasis will be on testing, diagnosis and repair. This course will prepare the student for the G1 and G2 emissions licenses and ASE A-8 test. State-of-the-art diagnostic test equipment will be used with emphasis on DSO oscilloscope. This course covers specific new and used car lines in accordance with the ATEC program requirements for the sponsoring internships where the students are employed. Course may be repeated for up to 18 credits.

#### ATEC 290B INTERNSHIP: ELECTRICAL SYSTEMS ...... 1-5

**Prerequisite: ATEC 115B.** This course follows the established TMCC criteria for internship training. It provides a learning approach that combines classroom and laboratory studies with work experience that is internship site specific. This course offers the student the opportunity to enhance the total learning experience with real world training. Students work under the close guidance of their individual supervisor/mentor and faculty coordinator. Course may be repeated for up to five credits.

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**Prerequisite: ATEC 265B.** This course follows the established TMCC criteria for internship training. It provides a learning approach that combines classroom and laboratory studies with work experience that is internship site specific. This course offers the student the opportunity to enhance the total learning experience with real-world training. Students work under the close guidance of their individual supervisor/mentor and faculty coordinator. Course may be repeated for up to five credits.

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Prerequisites: ATEC 235B and 255B. This course follows the established TMCC criteria for internship training. It provides a learning approach that combines classroom and laboratory studies with work experience that is internship site specific. This course offers the student the opportunity to enhance the total learning experience with real-world training. Students work under the close guidance of their individual supervisor/mentor and faculty coordinator. Course may be repeated for up to five credits.

# ATEC 297B INTERNSHIP: MANUAL DRIVE TRAINS AND AUTOMATIC TRANSMISSIONS ....... 1-5

Prerequisites: ATEC 205B and 215B. This course follows the established TMCC criteria for internship training. It provides a learning approach that combines classroom and laboratory studies with work experience that is internship site specific. This course offers the student the opportunity to enhance the total learning experience with real world training. Students work under the close guidance of their individual supervisor/mentor and faculty coordinator. Course may be repeated for up to five credits.

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Prerequisites: ATEC 125B and 135B. This course follows the established TMCC criteria for internship training. It provides a learning approach that combines classroom and laboratory studies with work experience that is internship site specific. This course offers the student the opportunity to enhance the total learning experience with real world training. Students work under the close guidance of their individual supervisor/mentor and faculty coordinator. May be repeated up to five credits.

# Biology (BIOL)

#### BIOL 100 GENERAL BIOLOGY FOR NON-MAJORS ...... 3

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Survey of the basic processes of biology common to all life forms. Includes cell theory and metabolic processes, evolution, ecology, genetics, populations and the scientific method. Designed for the non-science major. Meets the UNR core curriculum science requirement. Three lecture hours per week. Four laboratory experiences through the semester.

#### BIOL 141B HUMAN STRUCTURE AND FUNCTION I ...... 4

A laboratory course which deals with the morphology and physiology of the human body. Topics include introductory cell chemistry, cell biology and basic histology. The following body systems are covered: digestive, skeletal, muscular, circulatory, lymphatic and endocrine. The course is designed specifically for students enrolled in or planning to enroll in dietetic technology, emergency medical technology, paramedic or radiologic technology and does not satisfy nursing, dental hygiene or advanced radiological training prerequisites. Three hours of lecture and three hours of lab per week. Four credits, nontransferable.

#### BIOL 142B HUMAN STRUCTURE AND FUNCTION II ...... 4

Prerequisite: BIOL 141B. A laboratory course covering the morphology and physiology of the human body. The following organ systems are covered: nervous, integumentary, respiratory, urinary, reproductive and immune. The course is designed specifically for students enrolled in or planning to enroll in dietetic technology, emergency medical technology, paramedic or radiological technology and does not satisfy nursing, dental hygiene or advanced radiological training prerequisites. Three hours of lecture and three hours of lab per week. Four credits, nontransferable.

#### BIOL 150 INTRODUCTION TO BIOTECHNOLOGY ...... 3

This course introduces the student to the basic techniques involved in genetic engineering. Fundamentals of DNA structure and function in the cell are also covered. Ethical issues regarding genetic engineering are discussed. Current examples of products produced through the use of recombinant DNA are covered. Transfers to UNR as Biochemistry 150 for three credits. Satisfies group B science core requirements at UNR.

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This class is an introduction to the chemical basis of biology, which includes atomic structure, chemical reactivity and bonding, the properties of water that are integral to life, pH and the four classes of biological building blocks. The scientific method, theory of cells and their unique characteristics, biological organization and classification and the physical composition of cells and their organelles are covered. The class consists of three lecture hours per week for 7.5 hours.

#### **BIOL 190/190L INTRODUCTION TO CELL** AND MOLECULAR BIOLOGY ......4 Prerequisite or corequisite: CHEM 121 or equivalent. (3 credits lecture, 1 credit lab) 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. Students must enroll in both lecture and lab to receive credit. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192 requirements. BIOL 191/191L INTRODUCTION TO ORGANISMAL BIOLOGY ..... 4 Prerequisite: BIOL 190/190L. (3 credits lecture/1 credit lab) 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. Students must enroll in both lecture and lab to receive credit. Note: BIOL 190/190L plus BIOL 191/191L transfer to UNR as fulfilling BIOL 190, 191 and 192. Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits. **BIOL 200 ELEMENTS OF HUMAN ANATOMY** AND PHYSIOLOGY ...... 3 Provides student with an overview of anatomy and physiology with related, illustrative pathology and microbiology. BIOL 201 GENERAL ZOOLOGY ...... 4 Prerequisite: BIOL 190. An introduction to the classifications, structure and function of major animal phyla with an emphasis on the evoluntional relationships among major groups. Three hours of lecture and three hours of laboratory per week. BIOL 223 HUMAN ANATOMY AND PHYSIOLOGY I ...... 4 Prerequisite: BIOL 190. An intensive laboratory course dealing with the morphology and physiology of body systems. Basic histology is covered along with the following body systems: integumentary, skeletal, muscular, circulatory, immune and respiratory. Principles of

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Prerequisite: BIOL 223 completed at TMCC or UNR. A letter grade of "C" or better in BIOL 223 is required. A continuation of BIOL 223 with increased emphasis on body chemistry. Body systems covered include nervous, endocrine, digestive, urinary and reproductive. Three hours lecture and three hours lab per week. May not be taken prior to or concurrently with BIOL 223. Due to course content variations across UCCSN institutions, this course transfers for four credits to UNR, but may not transfer to other UCCSN institutions unless BIOL 223 is also taken at TMCC/UNR.

#### BIOL 240 HEREDITY MAN AND THE ENVIRONMENT ...... 3

Principles of genetics with emphasis on humans and the effects of natural and artificial influences in modifications of inheritance. Study of basic genetic probabilities, autosomal, sex-linked and multiple gene inheritance, basic genetic chemistry and social implications. Three hours lecture.

#### BIOL 251 GENERAL MICROBIOLOGY ...... 4

Prerequisite: BIOL 190. A general course emphasizing distribution, morphology and physiology of microorganisms in addition to skills in aseptic procedures, isolation and identification. This course also includes sophomore level material covering immunology, virology, epidemiology and DNA technology. Recommended for all allied health students. Three hours lecture and four hours lab per week.

#### BIOL 290B INTERNSHIP IN BIOLOGY ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### BIOL 299 SPECIAL TOPICS IN BIOLOGY ...... 1-3

Prerequisite: BIOL 100 or higher or ENV 100 or higher. Covers selected topics of interest to students in the biological sciences. May be repeated for up to four credits.

## Business (BUS)

#### BUS 101 INTRODUCTION TO BUSINESS...... 3

Prerequisite: BUS 106, ENG 090 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Survey course designed to give students a broad introduction to the principles, practices and functions of businesses as they are practiced in both the national and global economies. Relevance will be provided through research and Internet projects and assignments. Topics to be covered include management, marketing, finance, investments and various other areas such as international business, small business and ethics. This course transfers to UNR as BUS 101 and is acceptable as a business elective in the 2+2 program.

#### BUS 106 BUSINESS ENGLISH ...... 3

Prerequisite: qualifying ACCUPLACER or ACT/SAT test results. If scores are below the minimum required, it is recommended that the student take the level in which one is placed as a pre/corequisite to BUS 106. This 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 ...... 3

This course provides business students and career professionals with intensive coaching in listening skills, oral grammar and effective speech construction. Students will practice delivering a variety of individual and small group presentations necessary to successful on-the-job communications.

#### BUS 108 BUSINESS LETTERS AND REPORTS ...... 1-6

Prerequisite: BUS 106, ENG 090 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Improve letter and report writing skills, proper word choice, letter tone and structuring through units. Emphasis on inductive and deductive business letters, memorandums and reports. This course is transferable as a general elective to UNR.

#### BUS 117B APPLIED BUSINESS MATH ...... 3

Prerequisite: MATH 095 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. This course is designed to help current and potential business decision makers solve problems that routinely cause businesses to fail. A practical application of business mathematics, including but not limited to, bank reconciliations, present value, markup and markdowns, simple and compound interest, trade and cash discounts, sales and property taxes, payroll, understanding overhead and analyzing financial reports.

#### BUS 150 PERSONAL FINANCE ...... 3

Introductory course in personal finance planning. Topic areas include budgeting, spending, credit, investments, insurance, saving, retirement planning, interest and banking. Recommended for all students.

#### BUS 152B SMALL BUSINESS: HOW DO I START ONE? ...... 3

This is a nuts-and-bolts course on how to start your own small business. It covers the who, what, why, where, when and how of beginning the small venture. Topics include making the decision, acquiring the capital, setting up the records, finding the location, hiring the employees, paying the taxes and using agencies and other resources for information. Students will have the opportunity to prepare a small business plan and interview successful entrepreneurs.

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Various short courses and workshops covering a variety of subjects. The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### BUS 272 LEGAL ENVIRONMENT ...... 3

Course covers the legal environment topics that managers frequently deal with, along with ethical, political and economic considerations as they affect business organizations.

#### BUS 290B INTERNSHIP IN BUSINESS ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on a basis of 75 hours of internship for one credit. May be repeated for up to eight credits.

## Chemistry (CHEM)

#### CHEM 100 MOLECULES AND LIFE IN THE MODERN WORLD ..... 3

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A general introduction into selected topics in inorganic and organic chemistry. Four laboratory experiences are required through the course period. This course meets UNR science core curriculum requirements.

#### CHEM 104 BASIC CHEMISTRY ...... 5

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. An introductory course in chemistry, including such topics as chemical problem solving, classification of matter, atomic and molecular weights, the mole concept, the periodic table, chemical symbols and equations, atomic structure, chemical bonding and solution chemistry. A review of math for chemistry is included. Three hours lecture and three hours lab per week.

#### CHEM 107B ANALYTICAL CHEMISTRY FOR TECHNICIANS I ..... 5

Prerequisite: see department. An introduction to quantitative chemical analysis, which includes gravimetric and titrimetric analysis and an introduction to instrumental analysis, topics in chemical equilibrium, oxidation-reduction chemistry and potentiometry. The application of microcomputers to data acquisition and management is included. Three hours lecture and three hours lab per week.

#### CHEM 108B ANALYTICAL CHEMISTRY FOR TECHNICIANS II .... 5

**Prerequisite: CHEM 107B.** Continuation of the study of quantitative analysis, emphasizing instrumental analysis. Techniques covered include molecular and atomic spectroscopy, fluorometry, gas chromatography and high pressure liquid chromatography. The application of microcomputers to data acquisition and management is emphasized. Three hours lecture and three hours lab per week.

#### CHEM 121 GENERAL CHEMISTRY I ...... 4

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Fundamental principles of chemistry and the properties and uses of the common nonmetallic elements. Three hours lecture and three hours lab per week. Transfers for 4 credits to UNR/UNLV. Satisfies UNR core curriculum.

#### CHEM 121R GENERAL CHEMISTRY WITH RECITATION I ........ 5

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Fundamental principles of chemistry and the properties and uses of the common nonmetallic elements. Three hours lecture, three hours lab and one hour recitation class. Satisfies UNR core curriculum.

#### CHEM 122 GENERAL CHEMISTRY II ...... 4

Prerequisite: CHEM 121 (formerly CHEM 101) or CHEM 121R, MATH 126 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Fundamental principles of chemistry, properties and uses of the common metals, their compounds, elementary chemistry of carbon and introductory qualitative and quantitative analysis. Three hours lecture and three hours lab per week. Transfers for 4 credits to UNR/UNLV. Satisfies UNR core curriculum.

#### CHEM 122R GENERAL CHEMISTRY WITH RECITATION II ....... 5

Prerequisite: CHEM 121 (formerly CHEM 101) or CHEM 121R, MATH 126 or higher or qualifying ACCUPLACER, ACT/SAT test results. Fundamental principles of chemistry, properties and uses of the common metals, their compounds, elementary chemistry of carbon and introductory qualitative and quantitative analysis. Three hours lecture, three hours lab and one hour recitation class. Satisfies UNR core curriculum.

#### CHEM 198B SPECIAL TOPICS IN CHEMISTRY ..................0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

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Prerequisite or corequisite: MATH 181 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Fundamental principles of chemistry including stoichiometry, atomic structure, periodic table, chemical bonding, molecular structure, kinetic theory of gases, gas laws, solutions, colligative properties, equilibrium, electrochemistry. Credit allowed for only one of the following, CHEM 121, 121R or 201.

#### CHEM 220 INTRODUCTORY ORGANIC CHEMISTRY ...... 4

Prerequisite: CHEM 121 (formerly CHEM 101). CHEM 122 recommended. A laboratory course which acquaints students with some of the fundamental principles of carbon chemistry and biological chemistry. Three hours lecture and three hours lab per week. Transfers for four credits to UNR/UNIV.

#### CHEM 290B INTERNSHIP IN CHEMISTRY ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for an application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.

## Cisco Networking (CSCO)

#### CSCO 120 CISCO NETWORKING ACADEMIES I ...... 5

Networking Basics is the first of four courses leading to the Cisco Certified Networking Associate (CCNA) certification. CCNA1 introduces Cisco Networking Academy program students to the network field. The course focuses on network terminology and protocols, local-area networks (LANs), wide-area networks (WANs), Open System Interconnections (OSI) models, cabling, cabling tools, routers, router programming, Ethernet, Internet Protocol (IP) addressing and network standards.

#### CSCO 121 CISCO NETWORKING ACADEMIES II ...... 5

Prerequisite: CSCO 120. CCNA 2: Routers and Routing Basics is the second of four courses leading to the Cisco Certified Network Associate (CCNA) designation. CCNA 2 focuses on initial router configuration, Cisco ISO Software management, router protocol configurations, TCP/IP and access control lists (ACLs). Students will develop skills on how to configure a router, managing Cisco ISO Software, configuring routing protocol on routers and set access lists to control the access to routers.

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**Prerequisite: CSCO 121.** CCNA 3 - Switching Basics and Intermediate Routing v3.0 is the third of four Cisco Certified Network Associate (CCNA) designation. The course focuses on advanced IP addressing techniques (Variable Length Subnet Masking [VLSM]), intermediate routing protocols (RIP v2, single-area OSPF, EIGRP), command-line interface configuration of switches. Ethernet switching, Virtual LANs (VLANs), Spanning Tree Protocol (STP), and VLAN Trunking Protocol (VTP). Particular emphasis is given to students being able to demonstrate the ability to apply learnings from CCNA 1 and 2 to a network and to be able to explain how and why a particular strategy is employed.

#### CSCO 221 CISCO NETWORKING ACADEMIES IV ...... 5

Prerequisite: CSCO 220. CCNA 4: WAN Technologies is the last of four courses leading to the Cisco Certified Network Associate (CNA) designation. The course focuses on advanced IP addressing techniques (Network Address Translation [NAT], Port Address Translation [PAT] and DHCP), WAN technology and terminology, PPP, ISDN, DDR, Frame Relay, network management an introduction to optical networking. Particular emphasis is given to students being able to demonstrate the ability to apply knowledge from CCNA 1, CCNA 2, CCNA3 to a network and to be able to explain how and why a particular strategy is employed. In addition, the student will prepare for taking the CCNA exam.

#### CSCO 280 ADVANCED ROUTING ...... 5

Prerequisites: CSCO 221 or CCNA certification. The course provides the learner with in-depth information on interior and exterior gateway protocols used in medium to large network sites. The course covers routing principles of both distance vector and link-state routing protocols; IP addressing techniques; the theory behind the EIGRP, OSPF, IS-IS and BGP routing protocols; and configuration and troubleshooting information for each protocol. Upon successful completion of this course, the learner will be able to select and implement the appropriate services required to build a scalable, routed network. This course is recommended preparation for the Building Scalable Cisco Internetworks exam required to become a Cisco Certified Network Professional (CCNP).

#### CSCO 281 REMOTE ACCESS ...... 5

Prerequisite: CSCO 280. In this course, students will learn how to build, configure and troubleshoot a remote access network to interconnect central sites to branch offices and home offices. Students learn how to control access to the central site, as well as to maximize bandwidth utilization over remote links. This course is recommended preparation for the Remote Access exam required to become a Cisco Certified Network Professional (CCNP).

#### CSCO 282 MULTILAYER SWITCHING...... 5

**Prerequisite: CSCO 281.** In this course, students learn how to build campus networks using multilayer switching technologies over high speed Ethernet. This course includes both routing and switching concepts, covering both Layer 2 and Layer 3 technologies. This course is recommended preparation for the Multilayer Switching exam required to become a Cisco Certified Network Professional (CCNP).

#### CSCO 283 INTERNETWORK TROUBLESHOOTING ...... 5

Prerequisite: CSCO 282. In this course, students learn how to baseline and troubleshoot an environment using Cisco routers and switches for multi-protocol client hosts an servers connected with Ethernet and Fast Ethernet LANs, and Serial, Frame Relay, and ISDN BRI WANs. The course provides student with methodical practice using specific Cisco ISO software and Catalyst software tools to diagnose and correct problems on widely installed Cisco products. This course is required to become a Cisco Certified Network Professional (CCNP).

# College Success Skills (CPD)

#### CPD 122 SUCCESS SKILLS IN COLLEGE ...... 1-3

A course designed to help students adjust to the college environment and the learning process; the development of personal and academic skills necessary for educational success will be stressed.

# Computer and Office Technology (COT)

# COT 101B COMPUTER KEYBOARDING I ...... 1-3

This course involves developing basic skills for touch typing keyboard proficiency on computers. Elementary word processing functions are introduced. Development of speed and accuracy skills are an integral part of this course. Basic computer operations are introduced for using the keyboarding software. Formerly COT 100B.

#### COT 110B\* BUSINESS MACHINES ...... 1-3

This course develops skills using electronic printing calculators. The skills are applied to business math problems which include touch addition of whole numbers, multiplication, division, fractions and decimals, percentages, markdown and markup, interest, payrolls and installment buying.

#### COT 114B GENERAL MEDICAL OFFICE BILLING ...... 3

This course 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................. 3

Prerequisite: COT 150 or 151. This course provides business students and medical office staff with the more advanced procedures required in the medical office setting. Introduction to computerized scheduling and coding principles required to bill third party carriers including State and Federal Programs. Also, tracking non-paid claims, producing monthly reports and various other technical components. This course is competency based and students will be graded on demonstrated skills.

#### COT 122B MEDICAL TYPING AND TRANSCRIPTION ...... 1-4 **COT 290B INTERNSHIP IN COMPUTER AND OFFICE** Prerequisites: COT 150 or 151, NURS 140 and typing speed of 45 TECHNOLOGY ...... 1-6 wpm. Medical transcription is a hands-on course designed to A course designed wherein students will apply knowledge and skills develop the skill of listening to cassette tapes containing physician to real on-the-job situations in a program designed by a company dictation of medical reports and transcribing the material directly official and a faculty advisor to maximize learning experiences. into correct and accurate medical record formats. The word Available to students who have completed most core and major processing program preferred by most medical transcriptionists is requirements and have a 2.5 GPA. Contact the instructor for the WordPerfect, but Microsoft Word is also available on the classroom application, screening and required skills evaluation. Up to six computers. semester hour credits may be earned on the basis of 75 hours of COT 150 INTRODUCTION TO WORDPERFECT ...... 1-3 internship for one credit. May be repeated for up to six credits. Recommend minimum typing speed of 40 wpm. A hands-on COT 299B INDEPENDENT STUDY ...... 1-6 computer course designed to teach students the basic functions of Prerequisite: written permission of a full-time instructor. The WordPerfect. Topics include creating, editing, saving and printing student will do a special project involving the analysis and design of a documents. Covering these topics includes special features such as computer system and/or special projects in programming. This blocking, search-and-replace, headers and footers, footnotes, spell course may be used to satisfy computer office technology major and thesaurus utilities, merging and macros. Variable credit based on requirements, for a second semester of programming language or a current course schedule. special project or study in the area of office administration, COT 151 INTRODUCTION TO MICROSOFT WORD ...... 3 depending upon the nature of the special projects chosen by the students. May be repeated for up to six credits. Recommended typing speed of 40 wpm. Microsoft Word for Windows is a powerful word processing package that produces documents and handles a large number of routine tasks with ease. Computer Information This beginning course is designed for people who are at a basic entry level and want to learn a general overview of the program as well as Technology (CIT) 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. CIT 110 A+ HARDWARE ...... 3 COT 198B SPECIAL TOPICS IN COMPUTER AND OFFICE This course prepares students to troubleshoot and repair microcomputer systems and their peripherals. It also provides the knowledge and skills required to pass the Computing Technology Industry Association (CompTIA) A+ Core Exam and become a Prerequisite: various skills recommended depending on the **course content.** Various short courses and workshops covering a certified computer service technician. variety of subjects. The course will be variable credit of one-half to six CIT 111\* A+ SOFTWARE ...... 3 depending on the course content and number of hours required. The course may be repeated for up to six credits. A comprehensive overview of the primary operating systems used on PCs, including DOS and Windows. Defines utilities, memory COT 202B INTRODUCTION TO COMPUTER APPLICATIONS ...... 3 management, file organization and management, troubleshooting, This course introduces students to current integrated office diagnosis and system maintenance using the operating system. This productivity applications. It helps students build important skills in course prepares the student to take the CompTIA A+ Certification word processing, spreadsheets, databases and presentation DOS/Windows module test. applications. Student will also be introduced to the basic functions of a personal operating system. The course includes an interactive CD CIT 130 BEGINNING JAVA ...... 3 on computer operating system. Prerequisite: IS 115 or previous programming experience with instructor approval. Java is a general-purpose, object-oriented COT 204 USING WINDOWS ...... 1-3 programming language best known for, but not limited to, creating This course will cover how the Windows Graphic User Interface is applets to run on the Internet. This course will include applet used, how to customize Windows and how to use the various creation, but the primary emphasis will be on general-purpose, accessories and parts of the Windows program. object-oriented programming. COT 207B BUSINESS APPLICATIONS ON THE INTERNET ....... 3 CIT 131\* BEGINNING C PROGRAMMING ...... 3 Prerequisite: IS 101 or equivalent. This course will cover the use of **Prerequisite: IS 115.** This is an introductory course designed for the Internet for business and entrepreneurial purposes. Topics students interested in pursuing a scientific or engineering degree. include integration of the Microsoft Office Suite with the World Wide Students will study the "C" programming language. Topics covered Web, daily basic business practices online and Intranet/Internet site include computer organization, language and data structures and development. technical computer applications. COT 217 OFFICE PUBLICATIONS ...... 1-3 CIT 132 BEGINNING VISUAL BASIC ...... 3 Prerequisite: IS 101 or equivalent. This course introduces students Prerequisite: IS 115. In-depth study of the Visual BASIC computer to basic techniques of desktop publishing and Web page publishing programming language as used for writing business oriented in an office. Students will learn how to plan and design a publication, programs. Current development environments will be used to write format text, work with art, use styles and work with multiple pages. and debug programs. The course will also cover the creation and maintenance of simple Web sites, including using links, tables and forms. COT 266 INTERMEDIATE DATABASE CONCEPTS ...... 1-3

minicomputers.

**Prerequisites: IS 101 and 201.** Concepts, capabilities and development of computer databases and database management systems. Includes database language programming, typical database

applications and relational databases, on both PC and

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concepts for object-oriented programming such as classes, objects, data abstraction, data hiding, instantiation, inheritance, polymorphism and overloading. The object-oriented approach will also be compared and contrasted with the more traditional procedure-oriented approach to programming.

#### CIT 151 BEGINNING WEB DEVELOPMENT ...... 3

Prerequisite: IS 101 or instructor approval. This course introduces students to HTML code and Web page design. Topics cover creating and managing a Web site and designing Web pages, including tables, frames and forms. Students will also learn to enhance Web pages with cascading style sheets, JavaScript and multimedia. No prior HTML experience is necessary.

#### CIT 152B\* WEB SCRIPT LANGUAGE PROGRAMMING ...... 3

Prerequisite: CIT 151. This course concentrates on client-side scripting. Client-side technologies are used to validate form data, as well as to provide ways of interacting with visitors. This class builds upon the information presented in CIT 151 Beginning Web Development (HTML and JavaScript) and will also provide an introduction to server-side scripting.

#### CIT 153 BEGINNING PERL ...... 3

**Prerequisite: IS 115.** Perl is an interpreted language optimized for scanning arbitrary text files, extracting information from those text files and printing reports based on that information. Perl is the de facto programming language for dynamic HTML Web pages, Common Gateway Interface (CGI) programming, system administration and text processing. This course will introduce programming in Perl.

#### CIT 171 INTRODUCTION TO THE UNIX OPERATING SYSTEM ..... 3

Fundamentals of UNIX teaches you how to use the UNIX operating system and introduces you to the Common Desktop Environment (CDE). The class is for new users of the UNIX environment and CDE. You 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.

#### CIT 172 UNIX SYSTEMS ADMINISTRATION ...... 3

The UNIX Operating Environment System Administration I course provides students with the necessary knowledge and skills to perform essential system administration tasks in the UNIX Operating Environment. This class uses the Solaris UNIX Operating Environment.

#### CIT 173 LINUX INSTALLATION AND CONFIGURATION ................ 3

This class prepares the student for the vendor neutral Sair/GNU Linux Level I, Installation and Configuration exam (3x0-101). This first level concentrates on the areas of expertise that must be mastered to become a Linux Certified Administrator.

#### CIT 174 LINUX SYSTEM ADMINISTRATION ...... 3

This is the second course in the Sair Linux Certification program that prepares the student for the vendor neutral Sair/GNU Linux System Administration exam (3x0-102). This level concentrates on the areas of expertise that must be mastered to administer Linux systems and networks. Passing either Installation and Configuration exam or the System Administration exam will earn the student a LCP certificate. Passing all four tests will earn the LCA certificate.

#### CIT 181 INTRODUCTION TO ORACLE...... 3

Prerequisite: IS 201 is strongly recommended. This course introduces students to developing a relational database using the Oracle database management system. Students will learn the syntax of structured query language (SQL) and use it to interact with a client/server database system. Topics include creating and modifying tables, retrieving and maintaining data, calculations, subqueries, user management, and PL/SQL blocks. Students should have a basic understanding of database design before enrolling in this course.

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Prerequisite: various skills will be recommended, depending upon course content. Various short courses and workshops covering a variety of subjects in the general computer and information technology area. This class will have variable credit of one to six depending on the course content and number of contact hours required. This course may be repeated for up to six credits.

#### CIT 200 COMPUTER TROUBLESHOOTING FOR TEACHERS ....... 1

This course covers the basic concepts of upgrading and troubleshooting computer systems in a classroom environment. Students will work in a hands-on lab environment to gain the ability to diagnose computer problems that typically occur in a classroom and perform basic repairs and upgrades to computer hardware and software.

#### CIT 201 WORD CERTIFICATION PREPARATION ...... 1-3

This course is a Microsoft-approved study guide for the Microsoft Office Specialist certification program for Microsoft Word. Students will move from introductory concepts, such as creating, editing and formatting a document, to advanced topics including generating form letters, designing newsletters and developing Web pages.

#### CIT 202 EXCEL CERTIFICATION PREPARATION ...... 1-3

This course is a Microsoft-approved study guide for the Microsoft Office Specialist certification program for Microsoft Excel. Students will move from introductory concepts, such as creating tables, inserting records and building queries to advanced topics, including data validation, referential integrity, query filters and action queries.

#### CIT 203 ACCESS CERTIFICATION PREPARATION ...... 1-3

This course is a Microsoft-approved study guide for the Microsoft Office Specialist certification program for Microsoft Access. Students will move from introductory concepts, such as creating tables, inserting records and building queries, to advanced topics including data validation, referential integrity, query filters and action queries.

#### CIT 204 POWERPOINT CERTIFICATION PREPARATION .......... 2

This course is a Microsoft-approved study guide for the Microsoft Office Specialist certification program for Microsoft PowerPoint. Students will move from introductory concepts, such as creating, editing and formatting presentations, to advanced topics including animating content, incorporating multimedia and deploying presentations as Web pages.

#### CIT 209B USER SUPPORT SKILLS AND TECHNOLOGY ...... 3

**Prerequisites: CIT 110 and 111\*.** This course introduces students to the broad topics that user support specialists need in the computer-support industry. Topics include troubleshooting and problem solving, user needs assessment, documentation, training, system installation and application support.

#### CIT 211 MCSE I ...... 3-5

Recommended prerequisites: CIT 111\* and CSCO 120. This course provides students with the knowledge and skills necessary to perform administration tasks in a peer-to-peer network or a workstation system using Microsoft Windows. This course is suitable for people with no prior experience in system administration.

CIT 212 MCSE II 3-5	CIT 255 WEB SERVER ADMINISTRATION I
Prerequisite: CIT 211. This course is intended for new-to-product	Prerequisite: strong working knowledge of a network operating
support professionals who will be responsible for installing and	<b>system.</b> This course prepares students to deal with Web server
configuring Microsoft Windows Server products and for those who	administration tasks including security, performance, access and
are on the Microsoft Certified Systems Administrator (MCSA) or	connectivity. Students will learn about the key issues involved in Web
Microsoft Certified Systems Engineer (MCSE) certification track. It provides the knowledge and skills necessary to install and configure	server administration and effective strategies for dealing with those issues.
Windows Server products to create file, print and terminal servers.	
CIT 213* MCSE III 3-5	CIT 257B WEB LANGUAGES (VARIABLE TITLES)
Recommended prerequisite: CIT 211. This course is designed to	explores a variety of "emerging" technologies that are used in
provide support professionals with the infrastructure knowledge and	sophisticated Web sites. Students will explore advanced Internet
skills necessary to install and configure the Microsoft Windows	topics that may include dynamic Web site content, database
Server and Microsoft Windows workstation operating system	integration, e-commerce, security, server-side configurations,
products.	scripting, common gateway interfaces and Web application
CIT 214* MCSE IV 3-5	development. This course may be repeated for a maximum of nine
Recommended corequisites: CIT 211 and 213*. This course is	credit hours.
designed to provide students with the knowledge and skills necessary	CIT 260 SYSTEMS ANALYSIS AND DESIGN I 3
to install, configure and administer Microsoft Windows Server	Prerequisites: CIT 111* and IS 115. Two semesters of programming
services. The course also focuses on implementing Group Policy and	languages recommended. Theory of information systems and their
understanding the Group Policies tasks required to centrally manage	elements including system flow charts, input/output specifications,
users and computers. This course may be repeated.	program system testing and other facets of a system analyst's responsibilities.
CIT 215 MCSE ELECTIVES	*
<b>Recommended prerequisite: CIT 213*.</b> This course teaches a topic which is selected from Microsoft's Windows electives used in its	CIT 290B INTERNSHIP IN COMPUTER AND INFORMATION
certification programs. Topics will be selected based on current	TECHNOLOGY 1-6
standards in computer networking and industry demands in	Prerequisite: available to students who have completed most core
training. Topics will include, but not be limited to, active directory	and emphasis requirements and have a 2.5 GPA. Work and study in
design; infrastructure design; security design; SQL design,	participating and approved business organizations. Department approval required before acceptance of student into course.
implementation and administration, SNA implementation; Exchange	Department review of student's activities and development on the job
Server design, implementation and administration; Proxy Server	required. This class will have variable credit of one to six depending
design, implementation and administration; as well as	on the work hours required. This course may be repeated.
implementation of new utilities and programs as developed. This	CIT 298B SPECIAL TOPICS IN COMPUTER INFORMATION
	CII 270D SPECIAL IUPICS IN CUMPUTEN INFUNMATION
course may be repeated under different topics up to 50 times.	
CIT 230 ADVANCED JAVA 3	TECHNOLOGY II 1-6
CIT 230 ADVANCED JAVA	TECHNOLOGY II
CIT 230 ADVANCED JAVA	TECHNOLOGY II
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CIT 230 ADVANCED JAVA	TECHNOLOGY II
CIT 230 ADVANCED JAVA	TECHNOLOGY II
CIT 230 ADVANCED JAVA	TECHNOLOGY II
Prerequisite: CIT 130. This course 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. Example topics include, but are not limited to, Swing, Collections, Multimedia, Networking, JDBC, Servlets and JSP, JavaBeans and XML.  CIT 231* ADVANCED C PROGRAMMING	TECHNOLOGY II

CONS 103 INTRODUCTION TO THE UNIFORM BUILDING CODE	CONS 210B ON-SITE CONSTRUCTION SUPERVISION 1-4 On-Site Supervision provides the basis for education. It is a
A basic course designed to introduce the uniform building code with emphasis placed on the development and proper use of the code. Students will learn the format of the building code and develop an understanding of the provisions contained therein.	comprehensive, competency-based program that gives both veteran and new field managers a step-by-step approach to honing natural abilities, developing essential skills and generally improving their performances as leaders. May be repeated for up to four credits.
CONS 104B BASIC COST ESTIMATING IN THE CONSTRUCTION	CONS 211B CONSTRUCTION SUPERINTENDENT:
INDUSTRY 1-4	COST AWARENESS/PRODUCTION CONTROL 2
This course is designed to give students, with career ambition in the construction industry, the foundational skills for estimating in the construction trades. More specific estimating in the specific trades will necessarily follow. May be repeated for up to four credits.	This course is one of a series prepared for professional construction supervisors to help them become better supervisors. The instructor acts as a discussion stimulator and program guide in exposing the students to a variety of resources: workbooks with exercises, role-
CONS 105 HOME MAINTENANCE 3	playing, case studies, critical incident studies, simulation, audiotape presentation and testing. Topics include the construction cycle,
This course will emphasize discussion and application of basic concepts involved in the design and use of materials and tools for	estimates, work and cost analysis, reporting and cost comparison, short interval production scheduling and production control.
home maintenance and repair. Opportunities for practicing repair	CONS 212B CONSTRUCTION LAW 2
will be prioritized.	This course is one of a series prepared for professional construction
<b>CONS 106 BUILDING CODE II</b>	supervisors to help them become better supervisors. The instructor acts as a discussion stimulator and program guide in exposing the students to a variety of resources: workbooks with exercises, role-playing, case studies, critical incident studies, simulation, audiotape presentation and testing. Topics include contracts, contract risk, changes and differing site conditions clauses, how to read a
CONS 110B SURVEYING I 4	construction contract, negotiation, documentation, liens, bonds and closing out the job and case histories.
Prerequisite: proficiency in advanced math or instructor's	CONS 213B CONSTRUCTION SUPERINTENDENT:
<b>approval.</b> To acquire a basic understanding of the principles of surveying. To become acquainted with and develop some skills in the	CONTRACT DOCUMENTS
use of field surveying equipment. This will include the 100-foot tape, engineer's level and the transit.	This course is one of a series prepared for professional construction supervisors to help them become better supervisors. The instructor
CONS 111B SURVEYING II 4	acts as a discussion stimulator and program guide in exposing the
Prerequisite: CONS 110B. Increases the skills acquired from the first semester course in the use of field surveying equipment; develop map-making skills from field notes. To learn and use new engineering and surveying concepts which will include staid surveying, horizontal and vertical control, setting grade stakes and topography.	students to a variety of resources: workbooks with exercises, role- playing, case studies, critical incident studies, simulation, audiotape presentation and testing. Topics include using contract documents and drawings, integrating specifications and drawings, secondary documents, regulation and design standard documents, document information and construction decisions, the supervisor as agent of the
CONS 121B CONSTRUCTION ELECTRICITY 3	contractor and peripheral documents.
A basic course in electrical theory and application with emphasis on alternating current. Areas of instruction include basic principles, Ohm's Law, Kirchoff's Law, symbols and abbreviations, series and parallel circuits, wiring techniques for commercial and residential structures with emphasis on wire size, grounding, connecting, fusing, load analysis, conduits and raceways and explosion proofing.	A course designed wherein students will apply knowledge to real on- the-job situations in a program designed by a company official and faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the
CONS 123B BLUEPRINT READING-CONSTRUCTION TRADE 3	application, screening and required skills evaluation. Up to eight hour credits may be earned on the basis of 100 hours of internship for
A study of the fundamental language utilized in industrial drawing.  Stresses the reading and interpretations of representative industrial	one credit. May be repeated for up to eight credits.
blueprints.  CONS 133 UNIFORM PLUMBING CODE	Cooperative Education
A basic course designed as an overview of the principles of plumbing	(CE)

sizing and code requirements for water distribution, sewer waste and vent, fixtures, special wastes, gas piping, fittings and water heaters.

CONS 198B SPECIAL TOPICS IN CONSTRUCTION ......0.5-6

Various short courses and experimental classes covering a variety of

subjects. This course will be variable credit of one-half to six credits,

depending on the course content and number of hours required. The

CONS 205B ON-SITE SAFETY TECHNICIAN ...... 1-8

Safety Technician curriculum is designed for people experienced in

the construction field, but who have little or no formal training. The

attendees will have either been hired or be seeking an entry-level

course may be repeated for up to six credits.

position as a construction safety technician.

# Internship (CE)

#### CE 090 TMCC TECHNICAL INSTITUTE ORIENTATION ...... 1-3

Basic preparation for new students interested in technical programs offered at TMCC Technical Institute, Edison Campus, e.g., automotive, diesel, HVAC, welding, construction, electronics and manufacturing. This elective will be offered as an open-entry/openexit class, one to three credits, depending on the needs of the student. This is an online class which involves at least 10 hours of lab at the Nell J. Redfield Learning Resources Center, located at the Edison Campus. Topics include WebCT orientation, study skills, information literacy and developing a personal education plan for a specific trade.

#### CE 195B EMPLOYABILITY SKILLS ...... 3

Provides instruction in and opportunity to master the skills necessary to find, apply for and get promoted on the job. Instruction includes communication theory, values and ethics, interpersonal relationships, resume and employment letter writing and interviewing. This course satisfies the human relations requirement for many AAS degree programs.

#### CE 196B WORK EXPERIENCE I ...... 1-9

Prerequisites: CE 195B, completion of department specified number of credits in major area and/or departmental approval. The purpose of this course is to provide a student with the opportunity to supplement course work with practical work experience related to the student's educational program and occupational objectives. The course is an extension to and application of classroom instruction through work experience under immediate supervision of experienced personnel at the business or agency involved. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contacts, site visitations, student reports and reports from the student's supervisor. Credit is awarded for the accomplishment of specific occupational learning objectives, maintenance of time sheets and a final project. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### CE 198B SPECIAL TOPICS IN COOPERATIVE EDUCATION ..... 0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

### Core Humanities (CH)

#### CH 201 ANCIENT AND MEDIEVAL CULTURES ...... 3

**Prerequisite: ENG 102.** Critical survey of Near East, Greece, Rome and Middle Ages; origins of Judaism, Christianity, Islam, philosophy and science; concepts like heroism, justice and romantic love.

#### CH 202 THE MODERN WORLD ...... 3

**Prerequisite:** CH 201. Analyzes Europe's legacy in shaping world ideas, institutions and cultures. Includes Renaissance; reformation; enlightenment; romanticism; development of science and industry; political revolutions; colonialism; post colonialism; globalization.

#### 

**Prerequisite: CH 201.** Identifies, ideas and institutions from precontact to present, emphasizing civil rights, liberty, individualism, federalism, environmentalism, urbanization, industrialization and cultural diversity. Satisfies the U.S. and Nevada Constitution requirement.

## Cosmetology (COS)

For more information on the cosmetology courses, call TMCC's community services division at (775) 829-9010.

#### COS 101B MANICURE I ...... 3

This class is designed to provide students with the fundamental knowledge and technical skills required to perform manicuring, pedicuring and nail extension services. Upon successfully completing this class, students will master basic terminology and use of professional equipment, supplies and materials.

#### COS 102B MANICURE II ...... 4

Prerequisites: COS 101B and/or the discretion of the director. This class is designed for students who have mastered the fundamental knowledge and technical skills required to perform manicuring, pedicuring and nail extension services. Upon successfully completing this class, students will master intermediate terminology and use of professional equipment, supplies and materials.

#### COS 103B MANICURE III ...... 3

Prerequisites: COS 101B, 102B and/or the discretion of the director. This class is for students who have completed the fundamental and intermediate classes in the beautification of the nails of the hands and feet. Students will be expected to perform at an advanced level and work independently under the general supervision of the instructor. The curriculum is designed to assist the student as he/she strives for mastery of all theoretical principles and technical skills. Upon successfully completing the class, the student will be fully qualified for employment.

#### COS 110B ESTHETICS I ...... 3

This class is designed to provide students with the fundamental knowledge and technical skills required to perform facial, makeup and skin care services. Upon successfully completing this class, students will master basic terminology and use of professional equipment, supplies and materials.

#### COS 111B ESTHETICS II ...... 4

Prerequisites: COS 110B and/or the discretion of the director. This class is designed for students who have mastered the fundamental knowledge and technical skills required to perform facial, makeup and skin care services. Upon successfully completing this class, students will master intermediate terminology and use of professional equipment, supplies and materials.

#### COS 112B ESTHETICS III ...... 5

Prerequisites: COS 110B, 111B and/or discretion of the director. This class is for students who have completed the fundamental and intermediate classes on the beautification of the face and skin. Students will be expected to perform at an advanced level and work independently under the general supervision of the instructor. The curriculum is designed to assist the student as he/she strives for mastery of all theoretical principles and technical skills. Upon successfully completing the class, the student will be fully qualified for employment.

#### COS 120B HAIR DESIGN I ...... 12

This class is designed to provide students with the fundamental knowledge and technical skills required to perform haircutting, hair coloring, permanent waving and hairstyling services. Upon successfully completing this class, students will master basic terminology and use of professional equipment, supplies and materials.

#### COS 121B HAIR DESIGN II ...... 12

Prerequisite: COS 120B and/or discretion of the director. This class is designed for students who have mastered the fundamental knowledge and technical skills required to perform haircutting, hair coloring, permanent waving and hairstyling services. Upon successfully completing this class, students will master intermediate terminology and use of professional equipment, supplies and materials.

#### COS 122B HAIR DESIGN III ...... 10

Prerequisites: COS 120B, 121B and/or discretion of the director. This class is for students who have completed the fundamental and intermediate classes on the beautification of the hair. Students will be expected to perform at an advanced level and work independently under the general supervision of the instructor. The curriculum is designed to assist the student as he/she strives for mastery of all theoretical principles and technical skills. Upon successfully completing the class, the student will be fully qualified for employment.

#### COS 200B SALON MANAGEMENT ...... 1

Prerequisites: prior applicable classes and/or the discretion of the director. This class is designed for students who have completed the prerequisite classes. The purpose of this class is to educate the student in all aspects of professional and ethical business practices. Upon successful completion, students will understand how to develop and revise a business plan best suited to their individual needs.

#### COS 201B EXAM PREPARATION: NAILS ...... 1

Prerequisites: COS 101B, 102B, 103B and/or the discretion of the director. This class is for students who have completed the prerequisite courses of nail technology. The class curriculum is designed as a preparatory examination. The student will be expected to perform at an advanced level and will be instructed and evaluated accordingly. At the conclusion of this class the student will possess the ability and confidence to successfully obtain licensing from the Nevada State Board of Cosmetology.

#### COS 210B EXAM PREPARATION: ESTHETICS ...... 1

Prerequisites: COS 110B, 111B and 112B or director's approval. This class is for students who have completed the prerequisite courses of Esthetics. The class curriculum is designed as a preparatory examination. The student will be expected to perform at an advanced level and will be instructed and evaluated accordingly. At the conclusion of this class the student will possess the ability and confidence to successfully obtain licensing from the Nevada State Board of Cosmetology.

#### COS 220B EXAM PREPARATION: HAIR DESIGN ...... 1

Prerequisites: COS 120B, 121B, 122B and/or the discretion of the director. This class is for students who have completed the prerequisite courses of hair design. The class curriculum is designed as a preparatory examination. The student will be expected to perform at an advanced level and will be instructed and evaluated accordingly. At the conclusion of this class the student will possess the ability and confidence to successfully obtain licensing from the Nevada State Board of Cosmetology.

#### 

This class is designed to provide cosmetology students with the fundamental knowledge and technical skills required to perform manicuring, pedicuring and nail extension services. Upon successfully completing this class, students will master basic terminology and use of professional equipment, supplies and materials.

#### COS 222B COSMETOLOGY II ...... 4

Prerequisites: COS 221B and/or the discretion of the director. This class is designed for cosmetology students who have mastered the fundamental knowledge and technical skills required to perform manicuring, pedicuring and nail extension services. Upon successfully completing this class, students will master intermediate terminology and use of professional equipment, supplies and materials.

#### 

Prerequisites: COS 221B, 222B and/or the discretion of the director. This class is for cosmetology students who have completed the fundamental intermediate classes in the beautification of the nails, hands and feet. Students will be expected to perform at an advanced level and work independently under the general supervision of the instructor. The curriculum is designed to assist the student as they strive for mastery of all theoretical principles and technical skills.

#### COS 224B COSMETOLOGY IV ...... 3

Prerequisites: COS 221B, 222B, 223B and/or the discretion of the director. This class is designed to provide cosmetology students with the fundamental knowledge and technical skills required to perform facial, makeup and skin care services. Upon successfully competing this class, students will master basic terminology and use of professional equipment, supplies and materials.

#### COS 230B EXAM PREPARATION: COSMETOLOGY ...... 1

Prerequisites: COS 120B, 121B, 122B and/or the discretion of the director. This class is for students who have completed the prerequisite courses of cosmetology. The class curriculum is designed as a preparatory examination. The student will be expected to perform at an advanced level and will be instructed and evaluated accordingly. At the conclusion of this class the student will possess the ability and confidence to successfully obtain licensing from the Nevada State Board of Cosmetology.

#### COS 231B SALON PSYCHOLOGY ...... 1

This class is designed for students who have limited knowledge of human behavior. Upon successfully completing this class, students will obtain an understanding of relating to clients and coworkers.

#### COS 232B SALON MANAGEMENT - COSMETOLOGY ...... 1

Prerequisites: COS 221B, 222B, 223B, 224B and/or the discretion of the director. This class is designed for cosmetology students who have completed the prerequisite classes. The purpose of this class is to educate the student in all aspects of professional and ethical business practices. Upon successful completion, the student will understand how to develop and revise a business plan best suited to their individual needs.

# Counseling and Personal Development (CEP/CPD)

#### 

**Prerequisite: CPD 116 or permission of the instructor.** Theories of alcohol and other drug addictions with emphasis on the signs and symptoms of problematic use, as well as methods of assessment and intervention.

#### 

**Prerequisite: CPD 116.** Impact of addiction on development in children and families, prenatal addiction and fetal alcohol syndrome and current prevention and education models and services.

#### 

This course provides a multidisciplinary survey of current issues related to individuals, families and communities. 45 hours of community work is required.

#### CPD 105B INDIVIDUALIZED BASIC LEARNING SKILLS ....... 1-3

This course is designed to supplement many courses in the curriculum. Students have access to a wide variety of instructional support materials. Tutoring is offered in a number of disciplines. Supplemental Instruction (SI) is also available. Course taught as pass/withdraw only.

#### 

This course covers the following topics related to substance abuse in our society: identification of substances, 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. It is recommended that students take the BADA workshop Classification of Alcohol in addition to this course for BADA certification. College credit can be given for the workshop.

#### 

Prerequisite: PSY 101 or instructor approval. This course is designed to provide each student with a working knowledge and understanding of basic communication and clinical interviewing skills used in counseling. Discusses confidentiality and ethics issues. Includes experiential role play.

CAD 118R COMMONITA KEZONKCEZ IN ZORZIANCE VROZE "" 7	CPD 134 WOMEN AND SUBSTANCE ABUSE
A course designed to acquaint the student with resources available	TREATMENT ISSUES 3
for substance abuse programs and clients. Includes funding sources, volunteer help, federal work programs, public relations and referral	This course is designed to provide each student with a working
agencies. Discusses when and how to make appropriate referrals,	knowledge of the issues involved in counseling substance abusing
ethics and confidentiality issues. The course also discusses the	women. Discusses signs and symptoms particular to women; historical perspective on cultural attitudes about women; family
interrelationships of service providing agencies.	issues; pregnancy and drug-affected children; treatment
CPD 120 TREATMENT PLANNING AND CASE MANAGEMENT 2	approaches. Course includes practice in counseling skills.
<b>Prerequisite: CPD 116.</b> This course is structured to provide each	CPD 135B CROSS-CULTURAL SUBSTANCE ABUSE
student with a working knowledge and understanding of treatment planning from intake to aftercare. Discusses data acquisition, the	COUNSELING 3
importance of maintaining up-to-date counseling goals and	Prerequisite: CPD 117, PSY 101 or instructor approval. This course
objectives, documentation of the therapeutic process and federal and	is designed to provide each student with a working knowledge and
state requirements. It is recommended that students take the BADA workshop Confidentiality in addition to this course for BADA	understanding of what variables and aspects of the counseling/ helping relationship should be considered when working with an
certification. College credit can be given for the workshop.	individual from another culture. Techniques will be practiced to
CPD 122 SUCCESS SKILLS IN COLLEGE 1-3	make cross-cultural counseling more effective.
A course designed to help students adjust to the college environment	CPD 136B STRESS MANAGEMENT TECHNIQUES II 1-3
and the learning process; the development of personal and academic	Prerequisite: CPD 130B or instructor approval. A continuation of
skills necessary for educational success will be stressed.	CPD 130B, Stress Management Techniques I. Students will continue the development of stress management techniques as a method to
CPD 123 CAREER CHOICES AND CHANGES 2	decrease anxiety, tension and many subsequent physical symptoms
A course in life and career planning, offered to help students make	that affect the body.
informed occupational choices. The course includes self-assessment (personal values, abilities and interests), opportunities for research	CPD 139B ASSERTIVENESS TECHNIQUES II 1-3
into different careers and training in proper decision-making and	Prerequisite: CPD 129B or instructor approval. A continuation of
goal-setting procedures.	CPD 129B, Assertiveness Techniques I. Students will be involved in
CPD 124B DEVELOPING YOUR OWN POTENTIAL 1-3	direct interpersonal communication of skill development exercises and experiences.
A structured small group experience through which students are	CPD 140 INTRODUCTION TO FAMILY AND RESPITE
helped to become more self-directed, self-motivated and self- confident while becoming more empathic toward other persons. The	CAREGIVING
focus is on identifying personal resources and potentialities.	A course for homemakers, personal care aides, senior companions,
CPD 125B JOB SEARCH TECHNIQUES 1-3	respite care providers, family members and others to assist frail
The goal of this course is to present techniques and strategies for use	elders in the home to foster independent living. Course covers
in the job hunting process. Students will be given the opportunity to	normal aging, psychosocial concerns, legal issues, communications techniques, problem identification/resolution, coping skills, home
identify skills, abilities and interests, research a specific career area, write a resume, practice interview techniques and practice realistic	environment and basic care techniques. Transfers to UNR as an
decision making strategies.	elective for gerontology certificate.
CPD 126B PARENTING SKILLS 1-3	CPD 198B SPECIAL TOPICS IN COUNSELING0.5-6
This course provides parents the opportunity to identify, learn and	Various short courses and workshops covering a variety of subjects
practice some basic skills which will help them reach their goals as	such as AIDS, child abuse, co-dependency and confidentiality. This class will be a variable credit of one-half to six credits depending on
parents.	the course content and the number of hours required. The course
CPD 129B ASSERTIVENESS TECHNIQUES I1-3	may be repeated for up to six elective credits.
This training is based on the assumption that persons are responsible for their own lives. Participants learn direct methods of expressing	CPD 201 CRISIS COMMUNICATION SKILLS 3
feelings, needs and opinions without fear and without violating the	Prerequisite: screening and approval by the Crisis Line. This
rights of others.	course is designed to give each student an understanding of people in crisis and the stages of crisis intervention. It provides information
CPD 130B STRESS MANAGEMENT TECHNIQUES I 1-3	and hands-on training in basic communication skills and referral
Students will be introduced to methods of identifying and handling	services. Discusses confidentiality and ethics issues. Includes
stress and tension that occur in daily life; also covered will be techniques for reducing the amount of tension experienced in	sharing, anchor group, experiential role play and preparation for
anxiety-producing situations.	internship.
CPD 132B INTERPERSONAL RELATIONS 3	CPD 202 DOMESTIC VIOLENCE: COUNSELOR TRAINING 1 Prerequisite: screening and approval by the Committee to Aid
This course is designed to help you improve your ability to	Abused Women (CAAW). This course is designed to give each
communicate with the important people in your life. It is a practical	student an understanding of victims of domestic violence and the
approach to improve relationships, friendships and your ability to speak to other significant people.	process of crisis intervention. It provides information on legal issues
CPD 133B SMALL GROUP INTERACTION - GROUP	and hands-on training in basic communication skills and referral services. Discusses confidentiality, professional behavior and the
	ethics issues in volunteering. Includes sharing, experiential role play
COUNSELING	and preparation for internship.
provide each student with a working knowledge and understanding	CPD 203B PEER ADVISOR TRAINING 2
of group dynamics and group counseling skills and techniques.	This course will provide the basic helping and communication skills
Personality theories discussed in terms of their applicability to the	necessary for work in student service related areas. Campus resources will be explored to give the student helper adequate
change process. Includes skill practice through simulated (role play) situations.	knowledge to make referrals.

CPD 217B ADVANCED TECHNIQUES FOR SUBSTANCE ABUSE 3	CRJ 111B FIREARMS I 1-3
Prerequisites: CPD 117 and PSY 101. This course is designed to	Prerequisite: must have own handgun. Course involves 50 hours of
provide each student with a comprehensive overview and review of the counseling philosophies and services appropriate for the	classroom and range instruction, including laws of arrest, search and seizure, moral, legal and ethical aspects of the use of deadly force,
substance abuser. Discusses conceptual models of chemical	firearm handling and safety, range nomenclature, marksmanship
dependency, theoretical and practical treatment approaches for the substance abuser.	and qualification. Course covers all of the elements required under
CPD 218B FAMILY COUNSELING ISSUES IN SUBSTANCE	California P.C. 832 and exceeds present local law enforcement requirements for security officers in Nevada. Changes may be made
	as mandated by new legislative requirements. This course is P.O.S.T.
ABUSE	certified.
provide each student with a working knowledge and understanding	CRJ 114B FIREARMS II 1-3
for identifying and assessing substance abuse situations which are	<b>Prerequisite:</b> must have own handgun. A continuation of CRJ 111B (Firearms I). Course includes advanced range qualification,
appropriate for family counseling. Discusses co-dependency, enabling and other dysfunctional behaviors and communications. A	precision marksmanship, defensive measures, counter ambush
second major focus of this course is to provide each student with	procedures, combat shooting course, robbery in progress, building
selected theoretical and practical approaches that are used in	searches, use of the shotgun, etc.
treating chemically dependent family systems and family members.	CRJ 120 COMMUNITY RELATIONS
CPD 290 INTERNSHIP IN COUNSELING 1-8 Prerequisite: permission of the department. Supervised	justice system and the community. Transfers as an elective to UNR.
counseling work experience with selected community social	CRJ 121B PUBLIC SAFETY DISPATCHING 3
agencies. Designed to apply knowledge to real on-the-job situations	A general introduction to the history and development of public
to practice and develop communication skills. Contact the director of counseling for the application, screening and required skills	safety dispatching. The course will include interpersonal
evaluation. Up to eight semester hour credits may be earned on the	communications, organization and function of dispatch, telephone techniques, local, state and national crime computer systems and
basis of 100 hours of internship for one credit. May be repeated up to	telephone call/report processing procedures for law enforcement
eight credits.	and fire rescue operations. This course is certified by A.P.C.O., a nationally recognized association of Public Safety Communicators
CPD 291 SUBSTANCE ABUSE COUNSELING PRACTICUM I 3 Prerequisites: CPD 116, 117, 118B, 120 and 133B. To be taken in	and is approved by Nevada Peace Officer Standards (P.O.S.T.).
student's final semester. If taken earlier, permission of the	CRJ 125 LEGAL CAREERS AND LAW SCHOOLS 1
department is required. Substance abuse counseling work	Introduction to careers in law; preparing and applying for law
experience. The student works in a counseling facility eight hours a week under the supervision of a facility employee to gain practical	school.
work experience.	CRJ 126 LEGAL RESEARCH AND METHODS 1
CPD 292 SUBSTANCE ABUSE COUNSELING PRACTICUM II 3	Exposure to American legal thought, methods of reasoning and research with a focus on identifying legal issues and developing basic
Prerequisites: CPD 116, 117, 118B, 120, 133B, 217B and 291.	legal research skills.
Designed to provide the student with further supervised substance abuse counseling experience. The student works in a counseling	CRJ 127 LEGAL WRITING 1
facility under the supervision of a facility employee to gain practical work experience.	<b>Prerequisite: CRJ 126.</b> Introduction to the process, structure and forms of legal argument and writing and citation skills.
1	CRJ 150B PRINCIPLES OF DRUG ABUSE 3
Criminal Justice (CRJ)	Drug types and their effects, drug use as a contributing factor in
CHITHIAI JAJUCC (CID)	crime, narcotics enforcement programs and drug use as a problem in correctional institutions.
CRJ 101 INTRODUCTION TO CRIMINAL JUSTICE I 3	CRJ 155 JUVENILE JUSTICE
History, philosophy and functions of criminal justice system, law	Decision-making processes, theories of delinquent behavior, court
enforcement, criminal law and constitutional rights as they affect system functioning.	decisions and problems affecting the administration of justice during
CRJ 102 INTRODUCTION TO CRIMINAL JUSTICE II 3	childhood and adolescence. Transfers as an elective to UNR.
Adjudicatory process, adult and juvenile corrections functions	CRJ 160B PRINCIPLES OF PRIVATE INVESTIGATION 3
within the criminal justice system.	Fundamentals of private investigation, sources of information, witness and suspect interviewing, surveillance, undercover, report
CRJ 105B CORRECTIONAL OPERATIONS AND	preparation, court room testifying, personal injury, asset, background,
JAIL MANAGEMENT 3	divorce and custody investigation covered in detail.
Investigations will be made into court structures, constructive and	CRJ 162B BASIC INVESTIGATIVE PHOTOGRAPHY 3
punishment oriented prison programs and the present day jailers' roles. Jail life and adjustment will be discussed along with ways in	A course covering the photographic processes and their use in police,
which jail climate can be enhanced.	fire and security services. An elemental knowledge of photography is required.
CRJ 106 INTRODUCTION TO CORRECTIONS 3	CRJ 163B INVESTIGATIVE PHOTOGRAPHY II
The history and development of correctional agencies, particularly	Prerequisite: CRJ 162B. A course covering advanced investigative
prisons; designed to raise questions about the organizational and	photographic techniques and the use of digital photography.

structural forces facilitating and impeding change.

interrogations and follow-up.

CRJ 168B CRIME SCENE INVESTIGATION AND EVIDENCE 1-3	CRJ 225 CRIMINAL EVIDENCE
A study of the nature, collection and preservation of physical evidence. The student is acquainted with effective methods of searching, sketching, photographing, collecting, identifying and packaging physical evidence through actual practice at simulated crime scenes and field exercises. This course is P.O.S.T. certified.	Origin, development, philosophy and constitutional basis of evidence, constitutional and procedural considerations affecting arrest, search and seizure, kinds of degrees of evidence and rules governing admissibility, judicial decisions interpreting rights and case studies.
CRJ 180 INTRODUCTION TO SECURITY SERVICES	CRJ 226 PREVENTIONS AND CONTROL OF DELINQUENCY 3
History and development of the security services function, interrelationship to the legal process, career roles and operational processes in various types of security organizations.	Survey and evaluation of police programs designed to prevent juvenile delinquency. Techniques of enforcement relative to the control of delinquency, investigation procedures in individual cases of delinquency and methods of referral to related agencies.
CRJ 198B SPECIAL TOPICS IN CRIMINAL JUSTICE	CRJ 228B FIREARMS IDENTIFICATION, INVESTIGATION AND
Various short courses and workshops covering a variety of subjects.  The class will be a variable credit of one-half to six credits depending	EVIDENCE
on the class content and number of hours required. The course may	The history and development of gunpowder, firearms, modern high
be repeated up to six hours of credit.  CRJ 201 WOMEN IN THE CRIMINAL JUSTICE SYSTEM	explosives, high explosives, propellants and their use and impact in regard to crime and criminalistics. The course is designed for police,
Overview of both sides and the roles women participate in the	firemen, lawyers, etc., who need occasional, comprehensive
criminal justice system. The main concentration of the course will be	information on firearms, ballistics and ammunition, but have no need to become experts in the field.
in the following areas: theories of female criminality, extent of female crime, women as victims, women as offenders, women as defendants	CRJ 229 RESEARCH METHODS IN CRIMINAL JUSTICE 3
and prisoners, and women as practitioners and professionals - i.e.,	Prerequisite/corequisite: UNR's APST 207, Practical Statistics.
police, courts and corrections.  CRJ 205B LAW ENFORCEMENT AND P.O.S.T. INSTRUCTOR	Techniques commonly utilized in criminal justice research, emphasis on research design, methods of data collection,
DEVELOPMENT	measurement of variables and validity and reliability.
Course covers the fundamental skills needed for effective instruction	CRJ 230 CRIMINAL LAW 3
in the law enforcement field. Learning methods, establishing training needs and objectives, overcoming stage-fright, nonverbal communication and methods of instruction will be presented. This course is primarily offered to police instructors, managers of law	General introduction to the substantive law of crimes, emphasizing historical development, type and elements of crime, criminal responsibility, justification and defense and anticipatory offenses. Transfers to UNR as CRJ 120.
enforcement training and other personnel involved with any aspect of the training effort.	CRJ 232 PRINCIPLES OF CORRECTIONAL ADMINISTRATION 3
CRJ 211 POLICE IN AMERICA: AN INTRODUCTION	Principles of staff operations within the correction process, administration setting, budgeting and financial control, recruitment
Historical development, roles, socialization and problems of police work. Transfers to UNR as CRJ 211, Police in America.	and development of staff, public relations and decision making, information concerning the offender, why they classify in a certain
CRJ 214 PRINCIPLES OF POLICE PATROL TECHNIQUES 3	manner and varied treatment strategies available.  CRJ 235B JUVENILE COURTS AND PROCEDURES
Identification of community problems which require prevention, suppression or control through the basic methods and techniques of police patrol. Special attention to the responsibilities of officers in	Jurisdiction, function and organization of agencies dealing with juvenile law and court procedures.
varying patrol situations such as foot beats, one-person cars, K-9 corps and/or tactical units. Techniques of observation and	CRJ 239B POLICE SUPERVISION
perception. Recognition of police hazards, their evaluation and	The fundamentals and principles of law enforcement supervision and leadership with particular emphasis on middle management of
proper police patrol action.	personnel and resources in accord with administrative policy.
CRJ 215 PROBATION AND PAROLE	CRJ 265 INTRODUCTION TO PHYSICAL EVIDENCE 3-4
through development of the present system. Shows different systems within the United States, executive clemency, parole, rights of prisoners, probationers and parolees, treatment strategies, administrative aspects and correctional and professional aspects of the parole and probation officer.	An overview of the forensic sciences. The role of science in the utilization of physical evidence in matters of criminal and civil law. Emphasis is placed on the value and assistance of modern scientific knowledge to the investigation. Includes laboratory demonstrations and direct experience examining physical evidence. Three hours lecture and three hours lab per week.
CRJ 218B EXPLOSIVES AND CLANDESTINE DRUG LABS 3	CRJ 270 INTRODUCTION TO CRIMINOLOGY
This class will address the problems and hazards involved in dealing with improvised explosive and improvised incendiary devices. It will also contain a section on the hazards involved in dealing with clandestine drug labs.	The course includes a brief history of the theories of criminology, the police and the offender with particular emphasis given to criminal career perspectives, detailing from a sociological standpoint and types of offenders who commit specific offenses.
CRJ 220 CRIMINAL PROCEDURES	CRJ 285B SELECTED TOPICS IN CRIMINAL JUSTICE 1-6
<b>Prerequisite: CRJ 101.</b> Origin, development and rationale of the structural and procedural aspects of America's criminal justice system; emphasis on arrests, search-seizure, confessions and related legal issues.	Selected topics in criminal justice. A course intended to provide flexibility in the criminal justice/correction program. Course subject will vary and cover critical and current issues in criminal justice.
CRJ 222 CRIMINAL LAW AND PROCEDURES 3	CRJ 289 LAW AND JUSTICE
<b>Prerequisites: CRJ 101 and 102.</b> Integrated overview of the elements of substantive criminal law and the fundamental concepts of due process and fairness underlying American criminal procedures.	Survey of law and justice from a multi-disciplinary perspective with special emphasis on comparative justice systems, race, ethnicity and gender.

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or security organizations; scheduling to occur during the final semester for the student in the program.

#### CRJ 298 SPECIAL TOPICS IN CRJ ...... 3

Prerequisite: CRJ 101 and 102 or instructor permission. Introduction to a selected major topic or issue of importance for students in law enforcement, courts or corrections.

# Culinary Arts (CUL)

#### CUL 100 SANITATION/HACCP ...... 2

Course covers all aspects of food service sanitation, but focuses on causes and prevention of food-borne illness and the implementation of HACCP quality assurance systems. Instruction includes lecture, demonstrations and special projects. Each student takes the National Registry Food Service Manager certification exam. Passing this confers both NRA and Washoe County Food Service Manager certification.

#### CUL 105 BASIC SKILLS DEVELOPMENT ...... 3

Prerequisites: BUS 106, ENG 090 and MATH 093 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Entry-level course provides student with basic culinary skills to enroll in kitchen or baking production classes. Competencies include culinary history, professionalism, basic safety and sanitation, standardized recipe use and costing, basic nutrition and menu planning, introduction to ingredients, use of commercial kitchen equipment and hand tools, basic knife cuts and raw ingredient preparation. Students with previous culinary skills or training may challenge prior to the start of the semester.

#### CUL 106 UNDERSTANDING CULINARY TECHNIQUES I............. 6

Prerequisite: CUL 105. Course teaches introductory hot food cookery with emphasis on product utilization, cost effectiveness, timing and presentation. Students practice traditional and modern cooking techniques and good nutrition. Much hands-on practice utilizing moist and dry heat cooking methods. They prepare sauces, soups, starches, vegetables and center of the plate entrees. Some menus include practical baking of quick breads and home baked desserts. Chef instructors make frequent demonstrations to reinforce and amplify recipes and lectures.

#### CUL 108 UNDERSTANDING CULINARY TECHNIQUES II .......... 6

Prerequisite: CUL 106 or permission of instructor. Continuation of CUL 106 covering the remainder of the portions of text not covered in CUL 105 or CUL 106. Instruction and kitchen expectations become more intense as students hone their skills on more difficult techniques and recipes. They will expand their repertoire in the preparation of sauces, proteins, starches, vegetables and fruits. Students receive a hands-on practical introduction to Garde Manger and the Bakeshop. Techniques and lectures augmented and reinforced by chef demonstrations.

#### CUL 114 BUFFET CATERING ...... 3

Prerequisite: CUL 106 or permission of the instructor. An introduction to on- and off-premise catering. Students learn professional techniques used by caterers to develop and market services. They develop menus, practice writing proposals and contracts, plan and execute functions. In the kitchen students prepare typical caterer foods such as fruit and vegetable mirrors, canapés, hors d'oeuvres, tea sandwiches and buffet sweets. Students gain experience as they work with phyllo dough, puff pastry, éclair paste, pie and tart dough, savory butters and fillings.

#### CUL 125 PRINCIPLES OF BAKING ...... 3

Prerequisite: CUL 106 or permission of the instructor. Students learn fundamentals of bread and pastry making, with the emphasis on American products. Included are baking ingredient properties, function and use of equipment, understanding bakery procedures, recipe conversion, proper storage and sanitation. Students produce home style products including pies, cookies, quick breads, yeast leavened goods, cakes and icings. Elementary cake decoration techniques are introduced, however emphasis is on production of quality hand crafted products.

#### CUL 130 GARDE MANGER ...... 3

Prerequisites: CUL 106 or 108 and permission of the instructor. Course introduces students to the three main items of the cold kitchen; reception foods, canapés and hors d'oeuvres and buffet arrangements. Students gain hands-on experience in the production of pâté, galantines, terrines, salads and other foods that enhance buffets. Students will also be introduced to the use of aspic, techniques of food sculpture and ice carving, plus modern ways of decorating and arranging platters.

#### CUL 170 RETAIL DELI AND BAKERY ...... 3

Prerequisite: CUL 105, 106 or satisfactory grade on the challenge exam. Course designed to teach professional food preparation and bake-off techniques applicable in a variety of food service environments - supermarket bakery and deli departments, convenience stores, cafeterias, fast food outlets and contract management companies. Structured to develop culinary skills while utilizing convenience foods and frozen bakery products. Emphasis on equipment use, proper handling and proofing of frozen dough, finishing and packing products, assembling sandwiches and platters and product display. Most of the course oriented toward working with convenience foods and bake-off techniques.

#### CUL 195 SELECTED TOPICS IN CULINARY ARTS ...... 1-6

Course designed to bring students current topical information on problems and/or issues, skills and/or techniques in various areas of food service. This course may be repeated for up to six credits.

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Various short courses and workshops covering a variety of subjects. The course will be a variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### CUL 200 AROMATICS/RESTAURANT EXPERIENCE ...... 4

Prerequisites: CUL 106 or 108, permission of the instructor. Feed the folks who visit the Golden Frog, TMCC's student run restaurant. Students develop team skills as they plan and implement menus, develop and cost recipes, cook and serve the food and wash the dishes. Enhance dishes by discovering seasonings and their characteristics. This is a realistic experience in running a restaurant, meeting time deadlines and satisfying customers. It gives students a look at running a successful restaurant while developing speed in the littchen

#### CUL 210 AMERICAN REGIONAL CUISINE ...... 3

Prerequisite: CUL 108 or permission of instructor. Through lecture and hands-on cooking, students explore seven American regional cuisines and their local food specialties - New England, Middle Atlantic, Deep South, Texas and Southwest, Midwest and Mountain States, Pacific Northwest, California and Hawaii. Authentic recipes and ingredients will be utilized. Correct cooking techniques and authentic traditional seasoning are emphasized.

#### CUL 220 INTERNATIONAL CUISINE ...... 3

Prerequisite: CUL 106, 108 or permission of instructor. Through lecture and hands-on cooking, students explore seven important classical and trendy cuisines and some of their food specialties - French, German, Italian, Mexican, Japanese, Chinese and Caribbean. Authentic recipes and ingredients will be utilized. Correct cooking techniques and authentic traditional seasoning are emphasized.

#### CUL 225 ADVANCED BAKING ...... 3 DAN 138 MODERN DANCE, BEGINNING ...... 1 Prerequisites: CUL 106, 125 and permission of the instructor. An Beginning techniques of modern dance. May be repeated to a advanced course, utilizing CUL 125 principles with emphasis on maximum of four credits. more sophisticated American and European goods such as layered DAN 139 MODERN DANCE, BEGINNING/INTERMEDIATE ....... 1 dough, baked custards, gelatinization and restaurant type desserts. Prerequisite: DAN 138. Technique class for students who have Students are expected to continue development of skills for acquired beginning techniques but need additional training before producing quality products. entering the intermediate level. May be repeated to a maximum of CUL 230\* PASTRY ARTS ...... 3 four credits. Prerequisite: CUL 106, 125 or permission of instructor. Course DAN 235 BALLET, INTERMEDIATE ..... 1 focus is on European style pastries, tortes and multi-portion desserts. Perquisite: DAN 135 or 136. Intermediate techniques of ballet. May Students gain experience making sponge cakes, butter creams, puff be repeated to a maximum of four credits. pastry, glazes and fillings, meringue, marzipan, chocolate and éclair DAN 238 MODERN DANCE, INTERMEDIATE ...... 1 dough. The emphasis on the production of fine pastry such as tea cookies, petit fours, chocolates and truffles, individual French Prerequisite: DAN 138. Intermediate techniques of modern dance. pastries and tortes and gateau. May be repeated to a maximum of four credits. CUL 245 THE BUSINESS CHEF ...... 3 DAN 239 MODERN DANCE, INTERMEDIATE/ADVANCED .......... 1 Prerequisite: MATH 093 or equivalent or qualifying ACCUPLACER, Prerequisite: DAN 238. Technique class for students who are beyond ACT/SAT test results. Course intended to give the student the tools the intermediate level but need additional training before entering needed in today's tight labor market for advancement in the food the advanced level. May be repeated to a maximum of four credits. service industry. Today, chefs, sous chefs and food managers, as well as owners, must know and understand food service math and Dental Assisting (DA) importance of the bottom line to an operation's success. You will be exposed to such topics as organizing a business, food, labor and overhead costs, purchasing, equipment selection, basic facilities design and scheduling staff. Students exposed to completing DA 110B ORIENTATION TO DENTAL ASSISTING ...... 1-3 The legal, ethical, moral and professional responsibilities of dental spreadsheets and will demonstrate how to control costs, calculate cost personnel in the practice of dentistry. Personal requirements, percentages and breakeven points. Students should bring a professional conduct, interpersonal relationships, methods of calculator to the first class. acquiring and training certification of the dental assistant, recognition of dental forms and an introduction to dental and CUL 250 SAUCIER ...... 3 medical terminology. One (1) hour of class time per week. Prerequisite: CUL 106, 108 or permission of the instructor. Course teaches that sauces are created through patience, diligence and DA 111B INTRODUCTION TO DENTAL RADIOGRAPHY ...... 3 study while using top quality ingredients. Students learn both Production, characteristics and biologic effects of radiation, function, classical and modern methods of sauce making. Each student will be components and operation of the X-ray unit, radiation protection and able to use each sauce in at least one dish and will understand other monitoring, components and care of X-ray film, chemistry and uses for the same sauce. techniques associated with X-ray film and the developing solutions. CUL 295 WORK EXPERIENCE IN CULINARY ARTS...... 1-6 Review of anatomical landmarks, X-ray placement, identification and correction of radiographic errors, recording pertinent data, A course designed wherein students will apply knowledge and skills specialized procedures and techniques for pediatric dentistry. The to real on-the-job situations in a program designed by a company bisecting technique adapted to an adult, pediatric manikins and official and faculty advisor to maximize learning experiences. human patients. Available to students who have completed most core and major requirements and have a 2.5 GPA. Contact the placement specialist DA 112B DENTAL/HEAD AND NECK ANATOMY ...... 3 in RDMT 315X or at 674-7661 for the application, screening and The anatomy and physiology of the head and neck are included. required skills evaluation. Up to six credit hours may be earned on Embryology, histology, tooth morphology, occlusion and periodontal the basis of 75 hours of internship for one credit. tissues are studied with special emphasis on tooth forms. Developmental and structural defects involving the oral cavity and Dance (DAN) teeth. Three (3) hours lecture are required per week. DA 115B DENTAL HEALTH EDUCATION ...... 1 DAN 132 JAZZ DANCE, BEGINNING ...... 1 Principles of preventive dentistry to include nutritional physiology, essentials and counseling effect of nutrition on dental health, Beginning techniques of jazz. May be repeated to a maximum of four epidemiology, etiology and prevention of dental disease, design and management of a plaque control program and additional preventive DAN 133 JAZZ DANCE, BEGINNING/INTERMEDIATE ...... 1 measures, i.e., fluoride and sealant utilization. One (1) hour of class Prerequisite: DAN 132. Technique class for students who have time per week is required. acquired beginning techniques but need additional training before DA 116B PRECLINICAL DENTAL SCIENCE ...... 1.5 entering the intermediate level. May be repeated to a maximum of Principles of microbiology, disease transmission, the universal four credits. numbering system, dental clinical charting with geometric and DAN 135 BALLET, BEGINNING ...... 1 anatomical representations, periodontal charting, local anesthetic, Beginning techniques of ballet. May be repeated to a maximum of vital signs and emergency prevention are discussed in depth. An four credits. introduction to body systems, respiratory and circulatory, as they impact dental care delivery are presented. DAN 136 BALLET, BEGINNING/INTERMEDIATE ...... 1 Prerequisite: DAN 135. Technique class for students who have DA 117B DENTAL MATERIALS AND TECHNIQUES I ...... 2

An in-depth, comprehensive course of the properties, techniques

dental materials discussed are bases and varnishes, amalgam and components, aesthetic and posterior composites, cements and impression materials. One two-hour lecture each week.

and manipulation of dental materials used in operative dentistry. The

four credits.

acquired beginning techniques but need additional training before

entering the intermediate level. May be repeated to a maximum of

and study of occlusion. (One hour lecture, three hours lab/clinic.)

DH 120B FUNDAMENTALS OF NUTRITION IN DENTISTRY ...... 3

to principles of basic biochemistry. Application of nutritional

education to dental hygiene practice. (Three hours lecture.) DH 198B SPECIAL TOPICS IN DENTAL HYGIENE ......0.5-6 Various short courses, workshops and clinics covering a variety of subjects. This course is for variable credit of one-half to six credits depending upon the course content and the number of hours

required.

Prerequisite: acceptance to dental hygiene program. Introduction

DA 119B DENTAL CHAIRSIDE PROCEDURES	Dental Hygiene (DH)  DH 104B DENTAL HYGIENE I
DA 121B DENTAL RADIOGRAPHY 2-3	DH 105B INTRODUCTION TO CLINICAL PRACTICE 2
The intraoral paralleling technique with its variables, evaluation of film quality, recognition of anomalies with differential tissue densities, preliminary film interpretation for charting and tray setup, specialized procedures for endodontia, the edentulous and geriatric patient, panoramic radiography lateral jaw and skull surveys, also	Prerequisite: acceptance to dental hygiene program. Must be taken concurrently with DH 104B. Clinical application of diagnostic, preventive and therapeutic procedures utilized in patient care by a dental hygienist. (Four hours lab.)  DH 106B DENTAL SCIENCE CORE
legal considerations.	Prerequisite: acceptance to dental hygiene program. Introduction
DA 122B CLINICAL DENTAL SCIENCE2  A continuation of DA 112B including the study of oral pathology, pharmacology and medical emergencies. Also included is an	to dental sciences including embryology, histology, dental anatomy, oral microbiology and head and neck anatomy. (Four hours lecture, six hours lab.)
introduction of body systems: muscular, skeletal, endocrine, exocrine	DH 107B LEGAL AND ETHICAL IMPLICATIONS IN DENTAL
and reproductive systems.	HYGIENE 1
DA 123B PRACTICE MANAGEMENT AND PROCEDURES 1-3 Principles of dental office routine, management of dental office supplies, team responsibilities, receptionist and secretarial duties, dental bookkeeping, appointment control laboratory prescriptions	<b>Prerequisite: acceptance to dental hygiene program.</b> Introduction to professional, legal and ethical concepts in dental hygiene. (One hour lecture/discussion.)
dental bookkeeping, appointment control, laboratory prescriptions, letter writing, collections, telephone technique and filing.	DH 108B CONCEPTS OF PREVENTION2
Employment interview techniques, employee rights and benefits and an introduction to computer application in a dental office.	<b>Prerequisite: acceptance to dental hygiene program.</b> This course will cover basic concepts of oral hygiene care, adjunctive aids and foundations of preventive oral health services. Topics will include
DA 125B SUPERVISED CLINICAL I	introduction to deposits, stains and fluorides. (Two hours lecture.)
A continuation of DA 119B elevating laboratory proficiency to clinical proficiency in accordance with the State Dental Practice Act during two (2) rotations in selected private dental practices. One-hour lecture and sixteen (16) clinical experience hours per week are required.	DH 112B ORAL RADIOLOGY
DA 127B DENTAL MATERIALS AND LAB TECHNIQUES II 2	protection services for patient and operator are stressed. (Two lecture hours, three clinic hours.)
A practical, hands-on study of dental laboratory equipment, safety	DH 113B GENERAL AND ORAL PATHOLOGY
and utilization of materials such as plaster, stone and die, model trimming, custom tray acrylic, aluminum and acrylic temporaries, simple orthodontic appliances and prosthodontic cleaning and polishing.	<b>Prerequisite:</b> acceptance to dental hygiene program. The fundamentals of microscopic and gross pathology disease, repair, healing and regression. Recognition of the normal and abnormal in
DA 135B SUPERVISED CLINICAL II5	the oral cavity and human body. (Three lecture hours.)
A continuation of DA 125B with clinical training in dental specialties, i.e., endodontics, oral surgery, orthodontics, pediatric dentistry, periodontics, prosthodontics and an overview of oral pathology and dental public health. Thirty (30) hours of lecture and 128 hours of clinical experience are required.	DH 115B CLINICAL PRACTICE I
DA 137B SPECIALIZED DENTAL ASSISTING	DH 117B PERIODONTICS I2
dentistry, orthodontics, pedodontics, oral surgery, periodontics, endodontics and prosthodontics. A survey of the role of the dental assistant in public health dentistry is included. Fifteen (15) hours of lecture.	Prerequisite: acceptance to dental hygiene program. Advanced instrumentation, ultrasonic devices, root planing, curettage, subgingival irrigation and hypersensitivity. Application of sealant materials, instrument sharpening, dental implants, oral mycology and study of occlusion. (One hour lecture, three hours lab/clinic.)

DA 285B SELECTED TOPICS IN DENTAL ASSISTING ...... 1-6

A course designed to assist the working dental assistant in updating,

reviewing and increasing proficiency in a variety of dental assisting

areas. One (1) hour class time per week for each credit is required.

DH 202B PHARMACOLOGY 2	Diesel Technician
Prerequisite: acceptance to dental hygiene program. A study of	Dieser recrimician
drugs by groups with special emphasis on those used in dentistry including their physical and chemical properties, dosage and therapeutic effects. (Two lecture hours.)	Educational Cooperative
DH 203B SPECIAL PATIENTS2	(DTEC)
<b>Prerequisite:</b> acceptance to dental hygiene program. Considerations in the treatment of patients with specific physical and mental challenges with a special emphasis on the management of the geriatric patient. (Two lecture hours.)	DTEC 101B BASIC DIESEL MECHANICS
DH 205B CLINICAL PRACTICE II	demonstrations. The course objective is to build an educational foundation that will support advanced learning in diesel repair, troubleshooting and preventive maintenance.
utilized in patient care by a dental hygienist, with increased levels of achievement in all dental hygiene skills. (One hour seminar, 16 hours clinic.	DTEC 108B HEAVY DUTY TRANSMISSIONS AND POWER TRAIN 1-6
DH 206B DENTAL MATERIALS 3	This course is designed to expose the student to the theory, operation and service techniques used in maintaining and repairing manual
<b>Prerequisite:</b> acceptance to dental hygiene program. Introduction to the physical properties of dental materials in the laboratory.	and automatic transmissions. Drive trains, clutches, differentials, power dividers, reduction gears and power takeoffs will be covered.
Experience in the manipulation and preparation of those dental materials commonly used in dental practice. (Two lecture hours,	DTEC 110B HEAVY DUTY ELECTRICAL SYSTEMS 1-6
three lab hours.)  DH 207B PERIODONTICS II	This course provides the student with theory, knowledge, information and basic skills for the understanding of electricity and how it pertains to diesel powered equipment. Topics will include starters,
<b>Prerequisite:</b> acceptance to dental hygiene program. A study of the causes and classification of disease with the principles of treatment. (Two lecture hours.)	charging, electrical controls, power generation and electrical systems.
DH 208B COMMUNITY DENTAL HEALTH I	DTEC 111B ADVANCED DIESEL ELECTRICITY 1-6
Prerequisite: acceptance to dental hygiene program. Functions of health care agencies, literature, epidemiology of dental diseases, community preventive measures, program planning, the geriatric population and dental health educational methods. (Two lecture	This course will focus on the equipment associated with power generation using diesel engines. Motors, switch gear, transformers and power transmission will be covered. AC and DC power generation and controls will be covered. A major portion of this course will concentrate on safety.
hours.)	DTEC 112B BATTERIES AND CHARGING SYSTEMS 1-6
DH 209B PAIN AND ANXIETY CONTROL	This course will focus on the theoretical and practical topics relating to heavy equipment batteries and charging systems. The various types of test equipment and testing procedures used in troubleshooting will be covered. The course will cover safety and the preventive maintenance that applies to batteries and charging systems.
DH 215B CLINICAL PRACTICE III 5	DTEC 113B HEAVY EQUIPMENT STARTING MOTORS 1-6
Prerequisite: DH 205B. A continuation of Clinical Practice II. (One hour seminar, 16 hours clinic.)	This course will focus on the various types of electrical starter motors
DH 216B PRINCIPLES OF DENTAL PRACTICE 1	commonly found in heavy equipment. The course will cover safety and the preventive maintenance that applies to starters. The students
<b>Prerequisite: acceptance to dental hygiene program.</b> Concepts of dental office management, productivity, marketing, interviewing and	will perform on and off vehicle treating and inspection of starters. A major portion of this course will be in troubleshooting.
responsibilities of professionals. (One lecture hour.)	<b>DTEC 114B HEAVY DUTY CHASSIS WIRING 1-6</b> This course will focus on the wiring harnesses and subsystems found
DH 217B PERIODONTICS III	in heavy equipment cabs and chassis. This course will cover the wiring and component diagnosis associated with heavy equipment. A major portion of this course will be in troubleshooting.
practice. (One lecture hour.)	DTEC 115B ENGINE SENSORS AND GAUGES 1-6
DH 218B COMMUNITY DENTAL HEALTH II	This course will focus on the various instruments and sensors used in the operation of heavy equipment. This course will cover the operation of meters and gauges in heavy equipment performance. The component diagnosis associated with heavy equipment will also be covered. A major portion of this course will be in troubleshooting.
group. (One hour lecture, three hours lab.)	DTEC 130B INDUSTRIAL HYDRAULICS1-6
	This course provides the necessary foundation in the principles of hydraulics and how they apply to industrial applications. Hydraulic application in diesel equipment, manufacturing, aviation, power plants and ski resorts will be discussed.

preventative maintenance including study in components,

learner for the ASE certification examination in preventative maintenance which assures the learner's ability to succeed as an

entry-level medium/heavy duty truck technician specialist.

Repeatable to six credits.

maintenance, diagnostics and repair. This course exceeds the student

contact hours required for NATEF/ASE certification and prepares the

DTEC 131B ADVANCED FLUID POWER TRANSMISSIONS 1-6	DTEC 225B HEATING, VENTILATION AND AIR
This course will offer advanced topics in hydraulic and applications in diesel powered equipment. The emphasis will be on power shift transmissions and associated hydraulic valve operation and circuit design. Troubleshooting and preventive maintenance will be included in this course.	CONDITIONING
DTEC 136B HEAVY DUTY AIR SYSTEMS 1-6	certification examination in heating, ventilation and air conditioning
This course provides the student with the knowledge and skill required for maintenance, repair and troubleshooting of diesel powered equipment air systems.	systems which assures the learner's ability to succeed as an entry-level truck HVAC technician specialist. Repeatable to five credits.
DTEC 150B AIR CONDITIONING AND TRANSPORT	DTEC 230B DIESEL ENGINE REBUILDING 1-6
	Diesel engine rebuilding will enable the student to receive valuable hands-on experience in disassembly, inspection, reassembly and
REFRIGERATION	adjustment of diesel engines.
This course covers the theory and operation of refrigeration systems. The repair and preventive maintenance of commercial over-the-road air conditioning and transport refrigeration systems will be covered. This course will focus on hands-on troubleshooting and repairs of vehicle refrigeration.	DTEC 231B ELECTRONIC FUEL INJECTION/A
DTEC 198B SPECIAL TOPICS IN DTEC	DTEC 232B ELECTRONIC FUEL INJECTION/B
Various short courses and workshops covering a variety of subjects. The course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.	This course will cover advanced topics in Cummins diesel powered equipment. Specific topics in preventive maintenance, troubleshooting and repair of computer controlled fuel injection
DTEC 200B DIESEL ENGINES 1-14	systems will be covered.
This course provides students with introductory level basics on diesel engines including study in components, maintenance, diagnostics and repair. This course exceeds the student contact hours required for NATEF/ASE certification and prepares the learner for the ASE certification examination in diesel engines and entry-level employment as an engine technician specialist. Repeatable to 14 credits.	This course provides students with introductory level basics in medium/heavy duty truck steering and suspension including study in components, maintenance, diagnostics and repair. This course exceeds the student contact hours required for NATEF/ASE certification and prepares the learner for the ASE certification examination in light/heavy duty truck steering and suspension
DTEC 205B ELECTRICAL/ELECTRONIC SYSTEMS 1-14	systems which assures the learner's ability to succeed as an entry- level medium/heavy duty truck technician specialist. Repeatable to
This course provides students with introductory level basics on DC	five credits.
electricity, electrical/electronic systems, lighting systems including study in components, maintenance, diagnostics and repair. This	DTEC 240B BRAKES 1-7
course exceeds the student contact hours required for NATEF/ASE certification and prepares the learner for the ASE certification examination in Electrical/Electronic Systems which assures the learner's ability to succeed as an entry-level medium/heavy duty truck technician specialist. Repeatable to 14 credits.	This course provides students with introductory level basics on medium/heavy duty truck brake systems including study in components, maintenance, diagnostics and repair. This course exceeds the student contact hours required for NATEF/ASE certification and prepares the learner for the ASE certification
DTEC 210B DIESEL INJECTION TROUBLESHOOTING 1-6	examination in brake systems which assures the learner's ability to succeed as an entry-level medium/heavy duty truck technician
This course provides training in overhauling procedures, engine operations, tune-up, diagnostics, failure analysis, use of testing equipment and special tool applications.	specialist. Repeatable to seven credits.  DTEC 245B MEDIUM/HEAVY DUTY DRIVE TRAINS
* * * * * * * * * * * * * * * * * * * *	This course provides students with introductory level basics on heavy
DTEC 211B LIGHT DUTY PERFORMANCE	duty drive trains including study in components, maintenance, diagnostics and repair. This course exceeds the student contact hours required for NATEF/ASE certification and prepares the learner for the ASE certification examination in medium/heavy duty drive trains which assures the learner's ability to succeed as an entry-level heavy duty drive train technician specialist. Repeatable to five credits.
This course covers the general components, maintenance and	DTEC 250B PREVENTATIVE MAINTENANCE
adjustment of heavy equipment front ends. Steering axis inclination and geometry will be covered along with wheel alignment. The	This course provides students with introductory level basics in

principles of power assist steering and associated hydraulics will be

DTEC 213B CONVENTIONAL STEERING SYSTEMS ...... 1-6

adjustment of standard heavy equipment steering systems. Steering system controls will be covered along with complete wheel

alignment. Power assist steering and associated hydraulics will be

covered combined with troubleshooting.

This course covers the specific components, maintenance and

covered.

#### DTEC 266B ENGINE TESTING AND ANALYSIS ...... 1-6

**Prerequisite: DTEC 210B.** This course covers routine engine adjustments and specific performance testing procedures. It includes proper use of engine dynamometer operation and an indepth study of factors producing optimum engine performance.

#### DTEC 290B INTERNSHIP IN DIESEL POWER TECHNOLOGY I ..... 2

Prerequisites: DTEC 101B, 210B, 211B, 230B and 266B with at least a 2.0 average and approval of the instructor. The purpose of this course is to provide diesel power technology students with the opportunity to supplement course work with practical work experience related to the student's Program Session I classroom and lab experience. The course is an extension to and application of the classroom learning through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitations, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and final report. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### DTEC 295B INTERNSHIP IN DIESEL POWER TECHNOLOGY II .... 2

Prerequisites: DTEC 110B, 112B and 113B with at least a 2.0 average and approval of the instructor. The purpose of this course is to provide diesel power technology students with the opportunity to supplement course work with practical work experience related to the student's Program Session II classroom and lab experience. The course is an extension to and application of the classroom learning through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitations, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and final report. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### DTEC 296B INTERNSHIP DIESEL POWER TECHNOLOGY III ...... 2

Prerequisites: DTEC 108B, 114B, 130B, 131B, 231B and 232B with at least a 2.0 average and approval of the instructor. The purpose of this course is to provide diesel power technology students with the opportunity to supplement course work with practical work experience related to the student's Program Session III classroom and lab experience. The course is an extension to and application of the classroom learning through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitations, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and a final report. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### DTEC 297B INTERNSHIP DIESEL POWER TECHNOLOGY IV ...... 3

Prerequisites: DTEC 136B, 150B, 212B and 213B with at least a 2.0 average and approval of the instructor. The purpose of this course is to provide diesel power technology students with the opportunity to supplement course work with practical work experience related to the student's Program Session IV classroom and lab experience. The course is an extension to and application of the classroom learning through work experience under immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer through telephone contact, site visitations, student reports and reports from the student's supervisor. Credit is awarded (at a rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty member, maintenance of time sheets and a final report. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor.

#### DTEC 298B INTERNSHIP IN DIESEL POWER TECHNOLOGY V. 1-8

Prerequisites: 2.0 GPA in session V course work and approval of the instructor. This course provides students with the opportunity to supplement course work with practical work experience related to their Program Session V classroom and lab experience. Credit is awarded (75 hours of work per credit) when individualized learning objectives are completed, maintenance of time sheets and a final report. Grades are assigned as a cooperative effort between the program faculty and the job supervisor. Repeatable up to eight credits.

#### Drafting (DFT)

#### DFT 100 BASIC DRAFTING PRINCIPLES ...... 3

**Concurrent recommendation: DFT 131.** This entry-level drafting course covers use of drafting instruments, lettering, perception theories, geometric and multi-view problem solving, sketching and dimensioning.

#### DFT 102 TECHNICAL DRAFTING I ...... 3

**Prerequisite: DFT 100, 131 or instructor's approval.** This course covers perception theories, lettering, geometric, orthographic, sketching, sectioning, auxiliary, dimensioning and pictorial problems.

#### 

**Prerequisite: DFT 102 or instructor's approval.** A continuation of DFT 102. Introduction of revolutions, developments, threads, fasteners, springs and gears.

#### DFT 124B BLUEPRINT READING FOR INDUSTRY ...... 3

A course designed to provide the fundamental concepts in reading blueprints required by machine shops, engineering, electrical and welding industries. The course will start with simple prints and proceed to more advanced prints.

#### DFT 131 INTRODUCTION TO COMPUTER-AIDED DRAFTING ..... 3

Prerequisite: DFT 100 prior to or concurrent with DFT 131. Introduction to the basic capabilities of a Computer-Aided Drafting (CAD) system. Includes appropriate terminology, basic system design, typical hardware and software and applicable commands. Students will draw and solve drafting problems on a CAD system.

#### DFT 133 INTERMEDIATE COMPUTER-AIDED DRAFTING ....... 3

**Prerequisite: DFT 131.** Continuation of DFT 131. The course will cover advanced 2-D CAD operations. Student will draw and solve graphic problems on a CAD system.

#### 

Various short courses and workshops covering a variety of subjects. The course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

This course will focus on behavior problems relevant to young

children with special needs in early childhood special education programs, i.e., attention deficit disorder, attention deficit hyperactivity disorder and other behavior problems.

DFT 203B TECHNICAL DRAFTING III	ECE 121 PARENT/CAREGIVER RELATIONSHIPS 1
<b>Prerequisite: DFT 102.</b> This advanced drafting course introduces the student to the elements of descriptive geometry and electronic drafting.	A course designed for child development students in which they can acquire various communication skills to enhance parent/caregiver relationships. Newsletters, parent conferences, phone conversations,
DFT 225B INDEPENDENT STUDY 3-6	record keeping and student data folders.
This course is designed for the student who has a particular interest in drafting and wants to concentrate in that area. This is a contractual course.	<b>ECE 123 HEALTH AND NUTRITION FOR YOUNG CHILDREN 1</b> A study of young children concerning physical development, nutrition, health, safety and childhood illnesses and diseases. Skills
DFT 230 ADVANCED COMPUTER AIDED DRAFTING 3	developed in menu planning, selecting safe equipment and toys,
Prerequisites: DFT 102 and 133. An advanced course providing	routines to ensure good health and policies on illness.
instruction and skill development on advanced features of AutoCAD. Emphasis will be on bonus toolbars, batch plotting, geometric	ECE 124 SENSORIMOTOR DEVELOPMENT INFANTS AND
tolerancing, URL embedment, WWW exchange with DWF, wire frame modeling and an introduction to solids.	TODDLERS1-3 Study of the development of sensorimotor skills in infants and toddlers. Emphasis placed on developing materials and activities for
DFT 232 CAD SYSTEM MANAGEMENT 3	use in the home and child care setting which will foster sensory and
Prerequisites: DFT 131 and 133. A course to assist the students who	motor skills in children from birth to two years.
have an interest in developing CAD organizational skills in the professional office. These skills include but are not limited to	ECE 125 LANGUAGE DEVELOPMENT INFANT TODDLER 1-3
management, training, investigation, procurement, troubleshooting and implementing of CAD systems. This course will also deal with the responsibilities of the CAD system manager.	Study of language acquisition in infants and toddlers. Emphasis placed on developing materials and activities for use in the home and child care setting which enhance the development of expressive language in children from birth to three years.
DFT 233 SOLID MODELING AND PARAMETRIC DESIGN 3	ECE 126 SOCIAL/EMOTIONAL DEVELOPMENT FOR
<b>Prerequisites: DFT 131 and 133.</b> This course will introduce the student to 3D and solid modeling on a CAD system. Students will	INFANTS/TODDLERS 1-3
draw and solve graphic problems on a CAD system.	The study of affective development in infancy and toddlerhood.
DFT 235 AUTOCAD CUSTOMIZATION I	Emphasis on experiences and techniques for use in the home and
Prerequisites: DFT 131 and 133. A basic course in customizing	child care setting which will foster self-concept and social interactions for children from birth to three years old.
AutoCAD software. By using lecture as well as hands-on exercises, you will learn how to make AutoCAD more efficient and productive on an	ECE 127 ROLE OF PLAY FOR INFANTS AND TODDLERS 1-3
individual basis (screen appearance, pull-down menus, accelerator	The study of the role of play as it affects the social, emotional, physical
keys, tool bar groups and dialog boxes).	and intellectual growth and development of infants and toddlers.
DFT 236 AUTOCAD CUSTOMIZATION II	ECE 128 SELF-HELP SKILLS FOR INFANTS AND TODDLERS 1-3
Prerequisites: DFT 131 and 133. A basic course in customizing AutoCAD software. By using lecture as well as hands-on exercises, you will learn how to make AutoCAD more efficient and productive on an individual basis (tablet menus, linotypes, multi-line types, hatch patterns, introduction to auto lisp and script files).	The study of exploring the ideas that promote self-help skills in the infant and toddler. Emphasis is placed on developing materials and activities for use in the home and child care setting which enhance the development of self-help skills in children from birth to three years.
DFT 290B INTERNSHIP IN DRAFTING 1-6	ECE 129 ENVIRONMENTS FOR INFANT AND TODDLER 1-3
Available to students who have completed most core and major requirements and have a 2.5 GPA. A course designed wherein students will apply knowledge and skills to real on-the-job situations	The study of setting up and maintaining an infant/toddler program environment with emphasis on health and safety concerns, space utilization, equipment and material needs and usage.
in a program designed by a company official and a faculty advisor to	ECE 130 INFANCY
maximize learning experiences. Contact the instructor for the	The course will provide a comprehensive introduction to the
application, screening and required skills evaluation. Up to six semester hour credits may be earned on the basis of 75 hours of	principles and basic concepts of the development of the child from
internship for one credit. May be repeated for up to six credits.	conception to age three. Emphasis on the physical, emotional and social growth of the infant as well as understanding of the parenting
DFT 299B ENGINEERING-DRAFTING PROGRAM	process and the development of parenting skills.
ASSESSMENT 1	ECE 140 ROLE OF THE SPECIAL NEEDS ASSISTANT 1
Prerequisite: completion of all engineering drafting program course requirements. This course will be a final assessment of each student and determine their preparedness for job marketability. Each student will write a resume, develop a portfolio, demonstrate growth on the program post-test and apply for graduation.	The student will develop the knowledge and the understanding of the role of the special needs assistant in child care settings serving special needs children from infancy through primary grade levels. Current job descriptions from school districts, day care centers, nonprofit agencies and residential settings will be analyzed.
o	ECE 141 BEHAVIOR MANAGEMENT IN AN EARLY CHILDHOOD
Early Childhood	SPECIAL EDUCATION CLASSROOM

Education (ECE)

included.

#### ECE 142 COMMUNITY RESOURCES FOR YOUNG CHILDREN WITH ECE 167 CHILD ABUSE AND NEGLECT ...... 1 This course will provide the opportunity for students to learn the SPECIAL NEEDS ...... 1 legal definition, symptoms, causes and reporting procedures of child This course will focus on community agencies and/or related services abuse and neglect. The course will include discussion of the roles regarding the special needs child, his or her family and associated and responsibilities of community agencies such as law enforcement, professionals. Community agencies and their services will be social services, child care personnel, medical and psychosocial explored. Federal government legislation will serve as the foundation professionals. for all studies, especially as it focuses on the special needs child from ECE 168 INFECTIOUS DISEASES AND FIRST AID IN birth through five years old. Presentations from a panel of experts will be presented. CHILDCARE ...... 1 ECE 143 MEDICAL ASPECTS OF SPECIAL EDUCATION ...... 1 This course will provide information about infectious diseases and Young children with special needs often have medical problems first-aid measures in child care settings. Course content will include associated with their disability. This course will focus on many of recognizing communicable and acute illnesses, management of these medical problems and how to assist children in an early accidents and injuries, preventive measures, health education, childhood special education classroom. current research and community resources. ECE 144 FIELD EXPERIENCE IN EARLY CHILDHOOD SPECIAL ECE 169 BILINGUAL AND MULTICULTURAL EXPERIENCE IN EARLY CHILDHOOD EDUCATION ...... 1 EDUCATION ...... 1-3 This course will provide students the opportunity to participate in a A general introduction to life-styles, values and socioeconomic variety of early childhood special education programs in the local conditions of children from bilingual/bicultural families. Students community. These will include Washoe County School District, are introduced to strategies, materials and resources designed to help Happy Program, Special Children's Clinic and the E.L. Cord them enhance bilingual/multicultural experiences in the classroom. Foundation Child Care Center. ECE 151 MATH IN THE PRESCHOOL CURRICULUM ...... 1 Various short courses and workshops covering a variety of subjects in Activities and materials for developing mathematics readiness in the child development. The course will be of variable credits (one-half to preschool child. Math concepts such as shapes and counting sets will six) depending on the course content and number of hours required. be included. The course may be repeated up to a total of six credits. ECE 152 SCIENCE IN THE PRESCHOOL CURRICULUM ...... 1 ECE 200 THE EXCEPTIONAL CHILD ...... 3 Activities and materials for teaching science in the preschool. The study of children with physical, social, emotional and/or Lectures and hands on activities designed to acquaint the child with intellectual disabilities with emphasis on techniques for the world around him/her. mainstreaming the children into existing child care programs. Suggested classroom activities for children with disabilities will be ECE 154 LITERATURE FOR PRESCHOOL CHILDREN ...... 1 included. Survey of books for use with preschool children. Included are criteria ECE 204 PRINCIPLES OF CHILD GUIDANCE ...... 3 for selecting and using children's literature, techniques of story telling with and without audiovisual aids such as puppets, flannel A study of effective communication with children in guiding behavior. Emphasis will be placed on techniques which help graphs and story rolls. children build positive self-concepts and individual strengths within ECE 155 LITERACY AND THE YOUNG CHILD ...... 1 the context of appropriate limits and discipline. The study includes Activities and materials for developing auditory and visual uses of direct and indirect guidance techniques as well as perception skills in the preschooler. Included are techniques for the introduction to guidance systems. development of language skills through experiences in listening, **ECE 231 PRESCHOOL PRACTICUM:** speaking, prewriting and reading readiness. CHILD DEVELOPMENT LAB ...... 1-5 ECE 156 MUSIC IN THE PRESCHOOL CURRICULUM ...... 1 Prerequisites: ECE 131, 204, 251 and HDFS 201. Working in a Teaching techniques and music activities for preschool children, preschool setting with young children and their families on three including songs, finger plays, dance and rhythm activities. levels of competence 1) aide, 2) assistant and 3) head teacher. ECE 157 ART IN THE PRESCHOOL CURRICULUM ...... 1 Practicum will normally be taken during the final year of the child Activities and materials for teaching art in the preschool. Emphasis development program. Students who receive either the early on developing creativity and enjoyment of art through the use of a childhood education certificate of achievement or AAS must wide range of materials and activities. complete practicum credits through TMCC. **ECE 158 ACTIVITIES FOR PHYSICAL DEVELOPMENT IN** ECE 233 PRACTICUM IN EARLY CHILDHOOD SPECIAL YOUNG CHILDREN ...... 1 EDUCATION ...... 2-5 Activities, materials and equipment for development of gross motor Prerequisites: all ECE core courses, as well as ECE 140, 141, 142, coordination in preschool children. Individual, small group and 143, 144, 251 and 235. Students will work in two different early large group activities for both indoor and outdoor use will be childhood special education programs with young children with

special needs. One site will be a self-contained classroom with

complete practicum credits through TMCC.

Washoe County School District and the other an inclusion program at the TMCC campus. Students who receive their AAS in early

childhood education with an emphasis in special education must

The primary objectives of this workshop are to (1) provide a learning experience in the development of programs for children in after-school programs and (2) develop methods and hands-on training in dealing with groups and individuals in after-school programs.

#### ECE 161 SOCIAL STUDIES IN THE PRESCHOOL CURRICULUM... 1

Activities and materials for teaching social studies in the preschool, with specific content appropriate for young children, drawn from anthropology, economics, geography, history, political science, sociology and psychology. Emphasis on methods of teaching children about themselves, their families and their communities.

#### 

**Prerequisites:** ECE 131 and 251. The study of educational procedures used to work with young children with special needs and their families. Validated teaching procedures will be introduced to the students. These include identification and referral, program planning, organizing the learning environment, promoting behavior change and curriculum domains.

#### ECE 236 PRACTICUM WITH INFANTS AND TODDLERS ....... 2-5

Prerequisites: all ECE core courses as well as ECE 124, 125, 126, 127, 128, 129, 131, 204 and HDFS 201. Working in an infant/toddler setting with young children and their families on three levels of competence 1) aide, 2) assistant and 3) head teacher. Practicum will normally be taken during the final year of the program. Students who receive their AAS in early childhood education with an emphasis in infant/toddler must complete practicum credits through TMCC.

#### ECE 240 ADMINISTRATION OF THE PRESCHOOL ...... 3

Prerequisites: ECE 131, 251 and HDFS 201 or permission of the instructor. The study of the program management of an early childhood education program. Areas include program planning, implementation and evaluation, facilities development and maintenance, parent and community interaction, nutrition, health and safety issues and personnel development.

#### ECE 250 INTRODUCTION TO EARLY CHILDHOOD EDUCATION ... 3

An introduction to early childhood education. A course which 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 preschoolaged children.

#### ECE 251 CURRICULUM IN EARLY CHILDHOOD EDUCATION ..... 3

Prerequisites: ECE 131, HDFS 201 and permission of the instructor. This course will consist of methods of planning and teaching curriculum for children three- to five-years-old. Included will be curriculum development, children's play, lesson planning and daily scheduling. Emphasis will be on curriculum development for children three- to five-years-old in areas such as art, science, literature, music, language arts, blocks, dramatic play, etc.

#### ECE 290B INTERNSHIP IN EARLY CHILDHOOD EDUCATION ... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for an application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.

#### Economics (ECON)

#### ECON 102 PRINCIPLES OF MICROECONOMICS ...... 3

The study of the allocation of resources to alternative uses in producing the nation's output and the role of relative prices in distributing these goods and services. Topics include demand and supply, consumer behavior, business decision-making and market structures. This course is offered via telecourse alternate semesters. See class schedule for details. Satisfies UNR social science core curriculum.

#### ECON 103 PRINCIPLES OF MACROECONOMICS ...... 3

The study of the determination of output, employment and investment levels and strategies to promote growth, efficiency, equity and stability in the economy. Topics include demand and supply, measurement of GDP, price fluctuations and the banking system. This course is offered via telecourse alternate semesters. See class schedule for details. Satisfies UNR social science core curriculum.

#### ECON 104 CURRENT ECONOMIC ISSUES ...... 3

**Prerequisite: ECON 102 or 103.** Analysis of the economic news of the day and its importance to consumers, business persons and voters. Discussion of the possible future economic effects of current policies and actions. Economic theories and concepts basic to the analysis of current events are reviewed, explained and applied.

#### ECON 198B SPECIAL TOPICS IN ECONOMICS ...... 1-3

Prerequisites may be required on a course-by-course basis, depending on the course content. Various short courses and workshops covering a variety of subjects. The course will be variable credit of one to three depending on the course content and number of hours required. The course may be repeated for up to three credits.

#### 

Prerequisite: MATH 126 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. The study of the collection, analysis, presentation and interpretation of data in order to make good decisions. Topics include descriptive statistics, exploratory data analysis, probability and sampling distributions, indices and decision theory.

#### 

Prerequisite: ECON 261 or approval of instructor. The study of statistical methods, induction and the design of experiments which allow the estimation and testing of claims based on sample information. Topics include estimation and hypothesis testing, analysis of variance, correlation and regression, times series analysis, nonparametrics and statistical process control.

#### ECON 290B INTERNSHIP IN ECONOMICS ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### Education (EDUC)

#### EDUC 100B INTERCULTURAL COMMUNICATION ...... 2

This course provides students with a basic knowledge of the different values, traditions, customs, religions and other differences among major world cultures so that they can communicate effectively and with ease with persons from other cultures. Students taking this course will be required to participate in classroom dramatization, role-playing and other interactive activities to increase their confidence in communicating with people of varying cultural backgrounds.

#### EDUC 102B INTERNATIONAL CAREERS ...... 2

This course teaches the students how to research international career opportunities. The student will also learn how to contact foreign corporations, government agencies and not-for-profit organizations to obtain international job opportunity information. The student will be required to send six or more job applications to foreign countries in which he or she would like to work.

#### EDUC 104B TEACHING ENGLISH AS A SECOND LANGUAGE ..... 3

This course provides basic ESL teaching skills to students who are interested in being ESL tutors or teaching assistants in schools, businesses or colleges. Various basic ESL teaching techniques will be covered in this class. Students will utilize one of these basic ESL teaching/tutoring techniques during their ESL internship practicum and will be required to demonstrate a mastery of a basic technique at the end of the course.

#### EDUC 105B TEACHING BASIC LITERACY ...... 2

This course is designed to introduce students to various techniques of teaching basic literacy to illiterate populations. The techniques that are covered include the Laubach Way to Reading Technique, the Literacy Volunteers of America's Tutoring Technique, the Phonics Way of Teaching Literacy and other teaching techniques currently being used nationally to teach or tutor students who want to learn to read and write in English. Students will critique each other on their abilities to utilize the various literacy techniques taught in this class.

#### EDUC 110B COMMUNITY COLLEGE TEACHING-LEARNING ..... 2

This course is specifically designed for practicing part-time community college instructors who wish to gain knowledge, insights and skills in teaching-learning practices advocated by progressive educators and community colleges. Through collaborative learning, students and facilitators will investigate and share student data, teaching-learning strategies and complete projects which will lead to better teaching organization, management, preparation and delivery.

#### EDUC 198B SPECIAL TOPICS IN EDUCATION ......0.5-6

Various short courses and workshops covering a variety of subjects. This course is for variable credit of one-half to six credits depending upon the course content and number of hours required. This course may be repeated for up to six credits.

#### Education Teacher Prep (EDU, EL)

#### EDU 201 INTRODUCTION TO ELEMENTARY EDUCATION ......... 3

Introduction to historical, philosophical, sociological and psychological foundations of elementary education. Overview of curriculum, instruction and issues of diversity. Includes a field experience.

#### EDU 202 INTRODUCTION TO SECONDARY EDUCATION ................. 3

Introduces the prospective middle/secondary teacher to the role of thinker/reflective practitioner. Awareness of the historical, political and economic forces influencing schooling in the United States. Includes field experience.

#### EDU 203 INTRODUCTION TO SPECIAL EDUCATION ...... 3

Survey of various types of exceptionalities. Emphasis on etiology, physical and educational characteristics. Satisfies TMCC diversity requirement.

#### EDU 204 INFORMATION TECHNOLOGY IN TEACHING ...... 3

This course identifies and illustrates microcomputer applications in education. The hardware/software selection process is presented as well as uses of word processing, spreadsheet and Internet software programs. Designed for teachers seeking a practical knowledge of how to operate and utilize microcomputers in the classroom. Special instruction fees.

#### EDU 206 CLASSROOM LEARNING ENVIRONMENTS ...... 3

**Prerequisite: EDU 201.** This course is designed to acquaint prospective teachers with the daily business of structuring a learning environment which accommodates a variety of student needs using appropriate teaching strategies and behavior management techniques. Includes field experience.

#### EDU 207 EXPLORATION OF CHILDREN'S LITERATURE ...... 3

Survey of children's literature genres. Censorship, historical background, children's interests, literature programs and book evaluations. Same as ENG 250.

#### **EDU 208 STUDENTS WITH DIVERSE**

#### ABILITIES AND BACKGROUNDS ...... 3

**Prerequisite: EDU 203.** Focus on successful inclusion of students with various disabilities, students from culturally diverse backgrounds and English language learners in a general education classroom.

#### **EDU 209 EXPLORING TEACHING AND**

#### LEARNING: PRACTICUM ...... 1

**Corequisite: EDU 211.** This practicum experience introduces prospective dual elementary/special education and special education teachers to teaching and learning contexts and developing professional dispositions. Emphasis is placed on differentiated instruction based on learner needs in local classrooms.

#### 

This introductory teaching methods course emphasizes instructional techniques applicable in all content areas and prepares students to begin to differentiate instruction based on learner needs

#### 

Focus on academic progress and social-emotional development through collaboration and productive professional relationships with families of students with and without disabilities.

#### EL 101 EDUCATIONAL EXPERIENCE ...... 3

Introduction to the basic philosophical, sociological, psychological, historical, legal and anthropological foundations of education. Meets state certification requirements in Nevada school law.

### Electronics Technology

 $(\mathsf{ET})$ 

#### ET 100B SURVEY OF ELECTRONICS ...... 4

This course covers a broad overview of most aspects of knowledge and job skills required in the electronics industry for employment purposes. It is not designed to be a terminal course leading to entry-level technician employment. It is a survey course.

#### 

This course provides theory and application on soldering techniques and fasteners commonly found in the manufacturing setting. Instruction includes job planning, layout, drafting, hand tools, metal working fasteners, finishes and labels, using printed circuit board designs, layout etching, component placement, soldering techniques, final assembly and testing. The variability of credits (one-half to eight) is determined by the amount of time needed to instruct all or part of this course.

#### ET 105B ELECTRONICS FOR TRADE AND INDUSTRY ...... 1-4

A survey course for technology majors. An introduction to DC/AC fundamentals. The analysis of diode and transistor circuits used in power supplies and voltage regulators. Basic relays, motors, generators and alternators. Demonstrations in the care and use of simple meters and test equipment. Lecture, laboratory and computer-assisted instruction (CAI).

#### ET 107B ELECTRICAL MEASUREMENTS...... 2

A basic course in electrical measurements for electronics and nonelectronics majors. This course concentrates on measurement instruments and procedures common in technical programs. Course topics include meters, oscilloscopes, basic DC and AC circuits and measurement methods. Knowledge of some mathematics and communication skills is recommended. Instruction is with lecture, laboratory and computer-assisted instruction (CAI).

#### ET 111B THRU-HOLE ASSEMBLY AND REPAIR ...... 2

This basic course in soldering provides students with the necessary knowledge and skills to attain proficiency in making high reliability solder connections. With successful completion of all competencies, students receive PACE Thru-hole certification. Instruction is with lecture, laboratory and computer-assisted instruction (CAI).

#### ET 112B DC AND SEMICONDUCTORS ...... 4

Prerequisites: MATH 096 and 190B or equivalent or qualifying ACCUPLACER, ACT/SAT test results or permission of instructor. This course covers the theory of DC circuit, Ohm's law and Kirchhoff's law and Thevenin and other basic theorems that are applicable to DC circuitry and RC networks. Introductory semiconductor theory includes, but is not limited to, the analysis of diodes and bipolar transistors with DC biasing. Teaching-learning methodology includes lecture, lab and computer-assisted instruction. Students may challenge this course by successfully completing the course challenge examination. Instruction is with lecture, lab and computer-assisted instruction (CAI).

#### ET 113B SURFACE MOUNT ASSEMBLY AND REPAIR ...... 2

Prerequisite: ET 111B. This soldering course provides students with the knowledge and skills necessary for manual assembly and rework of surface mount components (SMT), chip components, PLCCs, QFPs, SOICs, SOJs and TSOPs. Component installation and removal procedures focus on manual conductive (soldering iron) and manual or semi-automated convective (hot air) heating methods. With successful completion of all competencies, students receive PACE Surface Mount certification. Instruction is with lecture, laboratory and computer-assisted instruction (CAI).

#### ET 114B AC AND SEMICONDUCTORS ...... 4

Prerequisite: ET 112B. This course covers the theory of AC circuits and semiconductors. Study includes basic AC laws and theorems, resistors, capacitors and inductors with RCL circuits, series and parallel resonance, small signal amplifiers with CE, CB and CC circuits, AC load lines, coupling and bypass capacitors, frequency response, voltage gain and power gain and impendance. Teaching-learning methodologies include lecture, lab and computer-assisted instruction. Students may challenge this course by successfully completing the challenge examination

#### ET 115B CONVECTIVE HEAT SOLDERING ...... 2

Prerequisite: ET 113B. Convective heating (hot air) devices are used for surface mount component (SMT) installation and removal including chip components PLCCs, QFPs, SOICs, SOJs, SOTs, TSOPs and BGAs with bottom only terminations. With successful completion of all competencies, students receive PACE Surface Mount certification. Instruction is with lecture, laboratory and computer-assisted instruction (CAI).

#### 

Various short courses and workshops covering a variety of subjects. The course is variable credit of one-half to six credits depending on the course content and number of hours required. This course may be repeated for up to six credits.

#### ET 220B SOLID STATE ELECTRONICS ...... 4

Prerequisite: ET 114B or qualifying ACCUPLACER, ACT/SAT test results. This course is a study of modern electronic devices including diodes, transistors and associated electronic circuits; also covered is small signal and power amplifiers with CE, CB and CC, feedback principles, electronic power supplies and related circuitry. Teaching-learning methodologies include lecture, lab and computer-assisted instruction.

#### ET 222B OPERATIONAL AMPLIFIERS AND LINEAR ICS ...... 4

Prerequisite: ET 220B. This course covers the study of operational amplifiers (Op amp) including the theory of differential amplifiers and analog circuitry. Course instruction includes op amp characteristics, frequency response, voltage and power gain, input and output impedance, inverting and non-inverting amplifiers, negative and positive feedback with amplifiers, active filters, oscillators and other commonly used circuitry. Teaching-learning methodologies include lecture, lab and computer-assisted instruction.

#### ET 230B SOUND SYSTEM REPAIR ...... 4

Prerequisites: ET 222B and 280B. The study of audio systems including microphones, turntables, amplifiers, AM/FM tuners, magnetic tape systems and speakers. The complete circuit analysis of systems using schematics and service manuals. Hands-on troubleshooting techniques on modern audio systems. Lecture and laboratory.

#### ET 234B COMMUNICATIONS SYSTEMS ...... 1-4

**Prerequisites: ET 222B and 280B.** A concentrated course for students to acquire knowledge to pass communications license examinations. Radio station law and regulations. Circuit analysis of amplifiers, oscillators, feedback circuits, antennas, transmitters and receivers are covered in detail. Lecture and computer-assisted instruction.

#### ET 235B VIDEO MONITORS AND CAMERAS ...... 4

**Prerequisites: ET 222B and 280B.** The study of surveillance systems. The analysis, maintenance and repair of monitors and camera equipment found in the gaming industry. Circuit analysis and troubleshooting with service manuals and test equipment. Lecture and laboratory.

#### ET 237B GAMING MACHINE REPAIR ..... 4

Prerequisites: ET 222B and 280B. The maintenance and troubleshooting of gaming machines with video monitors, electromechanical devices, digital electronics and microprocessor controlled electronics boards. Emphasis is on slot machines with switching power supplies, relays, servo systems and RGB displays. Lecture and laboratory.

#### ET 245B TRANSDUCERS AND INSTRUMENTATION...... 4

Prerequisites: ET 220B and 280B. The study of the various classes of transducers including mechanical, thermal, optical, acoustical, magnetic, chemical, biological and nuclear. Applications include convert quantity being measured into corresponding electrical quantity. All transducers are interfaced to a micro computer for process control. Lecture, laboratory and computer-assisted instruction.

#### ET 270B ELECTRONIC BENCH SERVICE TECHNICIAN ...... 4

**Prerequisites: ET 222B and 280B.** Analysis and servicing techniques for the maintenance of electronics systems. Emphasis is on laboratory and field service test equipment. Troubleshooting, repairing, cleaning, calibration and alignment of meters, oscilloscopes, counters, generators and power supplies. Lecture and laboratory.

#### ET 271B INDUSTRIAL ELECTRONICS ...... 4

Prerequisites: ET 222B and 280B. Major topics of study are industrial control circuits. The many uses of computer simulation for the analysis of Thyristors and other control devices. Programmable micro computer controllers with industrial applications. An introduction to the theory and applications of robotics in manufacturing. Lecture and laboratory.

#### ET 280B DIGITAL ELECTRONICS ...... 4

Prerequisite: ET 112B or may be taken concurrently. This course introduces digital concepts, microprocessor related topics and computer technology through the analysis of TTL and CMOS logic circuitry. Number systems, postulates, theorems and logic gates are used with counters, shift registers, adders, and subtracters. Oscilloscope, logic analyzer and other digital test equipment are extensively used. Teaching-learning methodologies include lecture, lab and computer-assisted instruction.

#### ET 282B MICROPROCESSORS I ...... 4

Prerequisite: ET 220B or 280B. This course introduces Motorola 6800/68000 microprocessors, instruction sets and family components. Students learn to write 6800/68000 assembly language programs and use of the PIA, interrupts, timing and control for interfacing. All programming and I/O to external circuits are performed with a 6800/68000 microcomputer-trainer. Teaching-learning methodologies include lecture, lab and computer-assisted instruction.

#### ET 284B MICROPROCESSORS II ...... 4

**Prerequisites: ET 222B and 282B.** This course is about the Motorola M68HC11 microcontroller family and the Motorola Evaluation Board. Students study real systems applications with the M68HC11 as an embedded microcontroller. Programming for data acquisition and control of sensors, transducers and analog circuits.

#### ET 287B INTRODUCTION TO FIBER OPTICS ...... 4

This course is the study of basic concepts of fiber optic systems design, including splicing, terminating and installing optical fiber cable. Introduction to practical applications, field terminology and test equipment. Instruction is with lecture, laboratory and computer-assisted instruction (CAI).

#### ET 290B INTERNSHIP IN ELECTRONICS TECHNOLOGY ....... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### ET 299B SPECIAL TOPICS IN ELECTRONICS ...... 1-3

**Prerequisite: approval from department chairman.** Students may enroll in research not included in existing courses. Assignments will provide specialized training in advanced topics.

## Emergency Medical Service (EMS)

#### EMS 100B FIRST AID AND SAFETY FOR DAY CARE PROVIDER ... 1

This course is designed to teach day care providers skill that will be needed to respond to medical emergencies that may be encountered in the work place. Topics that will be covered include CPR for adults children and infants, medical and trauma emergencies, first aid supplies, hygiene and communicable diseases as well as ways to prevent accidents. This course can be done on a workshop basis. Course taught as pass/withdraw only.

#### **EMS 108B EMERGENCY MEDICAL TECHNICIAN I BASIC**

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Students must be 18 years old to enter class.

#### EMS 109B EMERGENCY MEDICAL SERVICE REFRESHER .......... 2

will receive EMT-Basic certification from the State of Nevada.

This course is designed to review and update knowledge and skills in the area of emergency medical services for those people who have been certified as emergency medical technicians. Includes CPR recertification. Course taught as pass/withdraw only.

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Prerequisites: EMT basic certification and department approval. This course trains instructors to teach the Department of Transportation Basic Training program for emergency medical technician- ambulance. The course emphasis is on the development of teaching skills as opposed to emergency care skills. Course includes 1) components of teaching-learning process, 2) methods of teaching (teaching theory and teaching skills), 3) preparation and use of a variety of media and materials and 4) purposes and methods of evaluation.

#### EMS 112B EMT II - ENHANCED THERAPY ...... 3-5

Prerequisites: Nevada EMT basic certificate, proof of medical insurance, CPR health care provider or professional rescuer CPR, MMR, two-step TB test (within one year), TD and hepatitis B. Emergency Medical Technician-Enhanced will allow the student to work in the prehospital care environment. The student will build upon skills learned in the EMT-Basic class and learn how to perform invasive skills. This class will teach the student how to orally intubate a non-breathing patient, start an intravenous (IV) line and administer medications via many different routes. The student will also learn more information on body systems and disease processes in both adults and children.

#### EMS 113B EMS FIRST RESPONDER ...... 3

This course emphasizes development of student skills in patient assessment and emergency medical care procedures including life threatening emergencies, injuries to various body parts, emergency childbirth, techniques of moving patient, etc.

#### EMS 114B FIRST RESPONDER REFRESHER ...... 1

This 16-hour course is designed to review and update knowledge and skills in the First Responder (EMS 113B) course for those persons who have been certified as first responders.

#### EMS 198B SPECIAL TOPICS IN EMERGENCY MEDICAL

subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

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Various short courses and workshops covering a variety of subjects. The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### Emergency Medical Technician/Paramedic (EMTP)

#### EMTP 100B PREPARAMEDIC...... 5

This course is a preparatory course strongly recommended for the student planning to enter a paramedic program. The 80-hour course consists of three components: anatomy, physiology, pharmacology and ECG interpretations.

#### EMTP 102B FOUNDATIONS OF PARAMEDIC MEDICINE ......... 5

This course introduces the student to the roles and responsibilities of the paramedic, applying the concepts of development, pathophysiology and pharmacology to the assessment and management of emergency patients. Concepts of wellness, disease and injury prevention, ethics and legal issues are addressed. Issues of therapeutic communication with patients are covered, including development of rapport, verbal and nonverbal skills, interviewing, cross-cultural considerations and communication strategies. This course will also include proficiency in intravenous therapy and clinical experiences in the administration of intravenous therapy.

#### EMTP 104B AIRWAY AND VENTILATION MANAGEMENT ...... 2

Prerequisite: EMTP 102B. This course stresses establishment and maintenance of patient airways and techniques for proper oxygenation and ventilation. Included are endotracheal, nasotracheal and esophageal intubation, airway obstruction management, suction, ventilation and devices, airway management challenges, neuromuscular blockade for rapid sequence intubation and cricothyrotomy.

#### EMTP 106B PATIENT ASSESSMENT ...... 2

The paramedic student will learn to take a proper patient history, perform comprehensive physical examination of patients, understand pathophysiological significance of findings, perform clinical decision making and communicate findings to others, verbally and in writing. Course consists of 24 lecture hours and 18 lab hours.

#### EMTP 108B ASSESSMENT AND MANAGEMENT OF TRAUMA ... 3

Prerequisites: EMTP 102B, 104B, 106B, 124B and 126B. Principles of kinematics, mechanisms of injury, assessment, pathophysiology and management of various types of trauma, including shock, hemorrhage, soft tissue injury, burns, head, spine, thoracic, abdominal and musculoskeletal trauma. Course consists of 36 lecture hours and 27 lab hours.

#### EMTP 110B PARAMEDIC OPERATIONS ...... 3

Prerequisites: EMTP 102B, 104B, 106B and 108B. This course covers the standards and guidelines that help ensure safe and effective ground and air medical transport. It prepares the paramedic in incident management, multiple casualty management, specialized rescue situations, hazardous materials incidents and awareness regarding crime scene and violent situations. Course consists of 45 hours of lecture.

#### EMTP 112B CARDIOLOGY I ....... 5

**Prerequisites: EMTP 102B, 104B, 106B, 108B, 110B, 124B and 126B.** This course will present cardiac function and rhythm emergencies to the paramedic student. The paramedic student will learn the pathophysiology, history and management of these arrythmias. This course consists of 56 hours of lecture and 21 lab hours.

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Prerequisite: acceptance into the paramedic program. This course will present function and rhythm emergencies to the paramedic student. The paramedic student will learn the pathophysiology, history and management of these arrythmias. This course will also teach the appropriate medication modalities associated with the management of these arrhythmias. This course will consist of 35 lecture and 14 lab hours.

#### EMTP 114B ADVANCED CARDIAC LIFE SUPPORT...... 1

Prerequisites: EMTP 102B, 104B, 106B, 108B, 110B and 112B or approval of paramedic program instructor. Basic life support, the use of adjunctive equipment and special techniques for establishing and maintaining effective ventilation and circulation, electrocardiographic monitoring and dysrhythmia recognition, intravenous access, employment of pharmacological and electrical therapeutic modalities, assessment and management of patients with cardiopulmonary arrest, patient stabilization in the post-arrest phase and treatment of patients with suspected or overt myocardial infarction according to American Heart Association standards.

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In this class, the student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the medical patient. This course will consist of 66 lecture hours and 25 lab hours.

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This course integrates pathophysiological principles, assessment findings and treatment plans for patients across the life-span, including neonatal, pediatric emergencies, geriatric patients, issues related to abuse and assault, diverse patients with physical, social, mental and financial challenges and acute interventions for chronic care patients. Course consists of 40 hours of lecture and 20 hours of lab

#### EMTP 120B BASIC TRAUMA LIFE SUPPORT ...... 1

Prerequisites: EMTP 102B, 104B, 106B, 108B, 110B and 114B or approval of paramedic program instructor. This course in advanced emergency care is designed for individuals who must initially evaluate and stabilize the trauma patient. Since this is a critical time in the management of these patients, this course is intended to teach skills necessary for rapid assessment, resuscitation, packaging and transport. This course also stresses those conditions which cannot be stabilized in the field and thus require immediate transport.

#### EMTP 122B PEDIATRIC ADVANCED LIFE SUPPORT ...... 1

Prerequisites: EMTP 102B, 104B, 106B, 108B, 110B, 114B and 120B or approval from the paramedic program instructor. This course in advanced pediatric emergency care is designed for the individual who provides care for the pediatric patient. Didactic and skill sessions instruct the student in the assessment and management of pediatric patients requiring advanced life support according to American Heart Association standards.

#### EMTP 124B PARAMEDIC HOSPITAL ROTATION I ...... 3

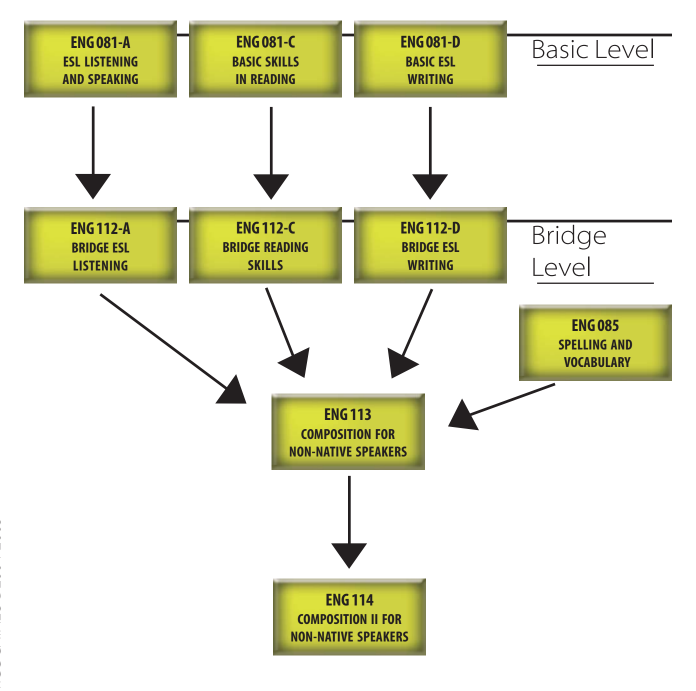
**Prerequisite: EMTP 102B.** This course is designed to provide the student in the paramedic program the opportunity to apply the cognitive knowledge and psychomotor skills gained in previous EMTP courses. Course involves supervised clinical experience in the hospital acute care setting with emphasis on patient assessment and management.

#### 

**Prerequisite: EMTP 124B.** This course is a continuation of EMTP 124B

# TMCC CATALOG 2004-2005

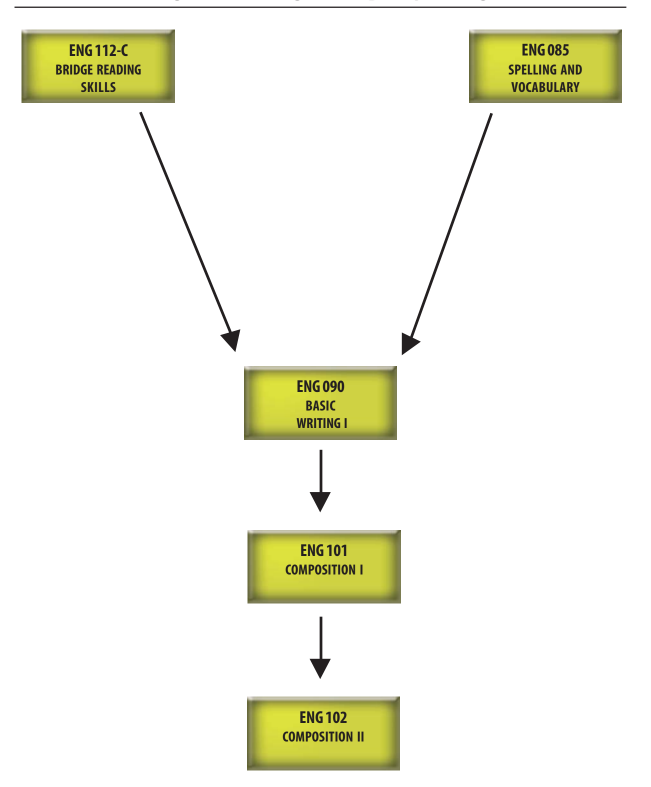
## ENGLISH/COLLEGE ESL SEQUENCE CHART FOR NON-NATIVE SPEAKERS



It is strongly recommended that students complete all courses at each level, before moving to the next level.

# TMCC CATALOG 2004-2005

## ENGLISH SEQUENCE CHART FOR TRANSFER DEGREES



#### EMTP 126B PARAMEDIC FIELD ROTATION I ....... 5 Prerequisite: EMTP 102B. This course is designed to provide the student in the paramedic program the opportunity to apply the cognitive knowledge and psychomotor skills gained in the classroom and hospital settings. Application will be in the prehospital (field) environment supervised by an assigned preceptor. Emphasis will be placed on patient assessment and management in the field. Prerequisite: EMTP 126B. This course is a continuation of EMTP 126B. EMTP 132B ASSESSMENT BASED MANAGEMENT ...... 2 Prepares the student to be able to integrate pathophysiological principles and assessment findings in order to formulate field impressions and implement treatment plans for patients with common complaints. **EMTP 198B SPECIAL TOPICS IN EMERGENCY MEDICAL** Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits. Enalish (ENG) ENG 081-A ESL LISTENING AND SPEAKING ...... 3 Prerequisite: ACCUPLACER score. ENG 081-A is an ESL listening and speaking course in which students learn and practice pronunciation and listening skills based on academic content. Using topics typically covered in college courses, students engage in dialogues and discussions, take lecture notes, prepare oral presentations and learn to recognize and use various communication patterns. Pass/withdraw grading. Course may be repeated for up to six credits. ENG 081-C BASIC SKILLS IN READING ...... 3 Prerequisite: ACCUPLACER score. ENG 081-C is a reading class designed to help students—especially ESL students—improve their reading skills in preparation for college courses. Goals of this class are to improve confidence, fluency, speed and accuracy in reading. Pass/ withdraw grading. May be repeated for up to six credits. ENG 081-D BASIC ESL WRITING ...... 3 Prerequisite: ACCUPLACER score. This course assists the ESL student to develop basic writing skills, providing practice in developing short, well organized paragraphs in several rhetorical styles. Students learn techniques for revising their own writing with attention to identifying grammar and spelling problems and to expanding vocabulary. Pass/withdraw grading. May be repeated for up to six credits. ENG 085 SPELLING AND VOCABULARY I ...... 3 Development of basic skills needed to gain understanding and mastery of the problems with spelling and systematic practice in correct spelling. Analysis of word formation and word origin.

## Students will be able to use these skills to significantly increase their working vocabulary. Pass/withdraw grading. May be repeated for a maximum of six credits. ENG 088 ESL GRAMMAR ...... 3 Prerequisites: qualifying ACCUPLACER test score or completion of ENG 081A, 081C and 081D. ENG 088, an intermediate-level

English grammar course for non-native speakers, builds understanding of the forms, meanings and uses of key grammar structures--especially those expected in formal written communications. Application of grammar to the development and editing of the students' own writing and to understanding of written

texts is emphasized. This course is especially useful for students

course may be repeated for up to six credits.

taking the ENG 112D, 113 or 114 writing courses. Grading is P/W; the

#### ENG 090 BASIC WRITING I ...... 3 An intensive course designed to develop writing skills. A step-by-step review of grammatical relationships, sentence patterns, punctuation and usage with concentration on the writing of expository paragraphs and essays. Student writing will primarily be generated from the critical reading of texts taken from across the disciplines. Upon successful completion of the course, the student may move directly into ENG 101. May be repeated for a maximum of six credits. Course

taught as pass/withdraw only.

texts are developed.

#### ENG 097 BASIC TECHNICAL COMMUNICATIONS ...... 3 Individualized instruction in reading technical texts and writing short reports similar to those required in business and industry.

Designed for students in industrial technology courses. Course taught as pass/withdraw only.

#### ENG 098 ENGLISH GRAMMAR AND USAGE LAB ...... 1-3 Individualized attention for students enrolled in ENG 090 or ENG 101. Required hours vary as needed. Course taught as pass/withdraw

only. ENG 101 COMPOSITION I ...... 3

#### Prerequisite: ENG 090 or equivalent or qualifying ACCUPLACER, **ACT/SAT test results.** Writing intensive course designed to strengthen college level writing skills, with particular attention to persuasion, analysis, synthesis and an introduction to research methodologies. Focus on process through drafting, revising and editing is emphasized. Conventions of standard English are reviewed. Additionally, critical reading strategies of college level

Prerequisite: ENG 101 or equivalent. Continuation and extension of ENG 101 with an exploration of essay forms with particular attention to interpretation, analysis and synthesis, while emphasizing analytical reading and writing, critical thinking and research methodologies.

#### ENG 107 TECHNICAL COMMUNICATIONS I ...... 3 Introduction to expository methods with concentration on specific writing forms including the following: reports, cover and business

letters, proposals, memos and resumes. Suggested for students in occupational fields.

#### ENG 108 TECHNICAL COMMUNICATIONS II ...... 3 A continuation of expository methods. Concentration on developing writing projects required on the job. Lecture and individual

instruction. Suggested for students in occupational fields.

#### The writing laboratory in the writing center provides writing

assistance for all disciplines. Students make appointments to have papers reviewed by a writing consultant in a cooperative learning atmosphere and will receive credit for demonstrated ability in writing, revision and self-assessment of the written word. Course taught as pass/withdraw only.

#### ENG 112-A BRIDGE ESL LISTENING ...... 3

Prerequisite: ENG 081-A, UNR Bridge test or ACCUPLACER score. This is a bridge-to-academics ESL course to help students establish and practice the listening skills necessary for successful academic work. These include techniques for predicting, focusing, note taking, main idea and organizational-pattern recognition and summarizing. Course taught as pass/withdraw only.

#### ENG 112-C BRIDGE READING SKILLS ...... 3

Prerequisite: ENG 081-C, UNR Bridge test or ACCUPLACER score. This course uses a reading skills handbook along with academic content material (text chapters, novels, short stories and news articles) to help students develop skills in recognizing organizational patterns, critical analysis, summarizing and synthesizing, techniques to develop comprehension, retention and reading speed are emphasized. Course taught as pass/withdraw only.

fulfilling requirements of assignment, including the appropriate content and accurately using grammar.

ENG 112-D BRIDGE ESL WRITING 3	ENG 241 SURVEY OF AMERICAN LITERATURE 3
Prerequisite: ENG 081-D, UNR Bridge test or ACCUPLACER score. This course improves the nonnative speaker's academic writing skills, including rhetorical style and use of rhetorical patterns,	Introduction to major American writers, e.g., Franklin, Whitman, Dickinson, Twain and other important literary trends. Designed to provide a general knowledge of American literature.
grammar, paragraph and essay development and writing strategies.	ENG 243 INTRODUCTION TO THE SHORT STORY
Attention is given to integrating reading and writing as	Short story masterpieces read and evaluated.
complementary language skills. Course taught as pass/withdraw only.	ENG 250 CHILDREN'S LITERATURE
ENG 113 COMPOSITION I FOR NON-NATIVE ENGLISH	A survey of major writers and trends in children's literature from
SPEAKERS 3	classic to contemporary. Writers studied include Andersen, the Brothers Grimm, Lewis Carroll, A.A. Milne, E.B. White, Beatrix Potter
Prerequisite: ENG 112-D or UNR recommendation or qualifying ACCUPLACER test results. Practice in expository writing, with an application of grammar. Includes easily test writing	and Shel Silverstein. Students may elect to do a creative project, poetry for children, fairy tales or stories.
emphasis on the application of grammar. Includes essay test writing and the essay. Satisfies UNR core curriculum.	ENG 252 INTRODUCTION TO DRAMA 3
ENG 114 COMPOSITION II FOR NON-NATIVE ENGLISH	Reading a variety of plays with attention to special characteristics of
SPEAKERS 3	drama.
Prerequisite: ENG 113 or equivalent. Continuation and extension of	ENG 258 ASHLAND THEATRE FESTIVAL 1
ENG 113. Includes the annotated theme and practice in technological writing. Satisfies the English requirement for nonnative	Field trip to Ashland, Oregon to see classical, period, modern and Shakespearean plays. Students study plays prior to the field trip, discuss productions and write brief reviews of the plays.
English speaking students. Satisfies UNR core curriculum.	ENG 261 INTRODUCTION TO POETRY
ENG 181 VOCABULARY AND MEANING	Elements of poetry, its basic types and forms, representative poets in English.
investigated with a view to enlarging and refining a working English	ENG 264 PSYCHOLOGY AND LITERATURE
vocabulary. Transfers for two credits to UNLV/UNR.	An examination of major works of literature to discover the
Various short courses and experimental classes covering a variety of	correlation between their universal themes and the theories of psychology as they relate to the human experience.
subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The	ENG 267 WOMEN AND LITERATURE 3
course may be repeated for up to six credits.	A consideration of women as writers and as characters in literature.
ENG 205 INTRO TO CREATIVE WRITING: FICTION AND POETRY	Readings are drawn from poetry, drama, fiction and biography. Satisfies TMCC and UNR diversity core curriculum.
Prerequisite: ENG 102 or equivalent is strongly recommended.	ENG 271 INTRODUCTION TO SHAKESPEARE 3
Beginning writers' workshop in both poetry and fiction.	Shakespeare's principal plays read for their social interest and their literary excellence. Selections from comedies, tragedies and
ENG 220 WRITING POETRY	histories.
The study of poetry writing methods and forms with concentration on the student's creative writing.	ENG 275 CONTEMPORARY LITERATURE 3
ENG 221 WRITING FICTION	The reading of recent literature of various types to acquaint students with contemporary writers.
the student's creative writing.	ENG 281 INTRODUCTION TO LANGUAGE 3
ENG 222 ADVANCED FICTION: NOVEL WRITING 3	Nature and function of language, including an introduction to the linguistics subsystem of modern English and the development of the
<b>Prerequisite: ENG 221 or permission of the instructor.</b> This course is a continuation of ENG 221 with an emphasis on novel writing. The class will be conducted as a writer's workshop.	English language. Transfers to UNR/UNLV as a general elective.  ENG 282 INTRODUCTION TO LANGUAGE AND LITERATURE
*	<b>EXPRESSION</b> 3
ENG 223 THEMES OF LITERATURE	The forms and function of language with special application to literary study.
ENG 231 WORLD LITERATURE I	ENG 297 READING AND INTERPRETING 3
Introduction to aesthetic and ideological trends in the Western world. Reading of literary masterpieces through the year 1650.	Methods for creating personal, critical responses to literature representing a range of time periods and genres. Based on a thematic
ENG 232 WORLD LITERATURE II	approach. ENG 299 SPECIAL TOPICS IN ENGLISH
Introduction to aesthetic and ideological trends in the Western world through reading of literary masterpieces from 1650 to present.	The successful student will be able to initiate one-on-one dialogue between student and tutor, focusing on the degree to which the paper
ENG 235 SURVEY OF ENGLISH LITERATURE I	fulfills the requirements of the assignment. Diagnose written
Selected major British writers read and discussed, Anglo-Saxon through 18th century periods. Transfers to UNR as a humanities	communication problems and offer suggestions for improving the writing quality. Help peers to evaluate their own writing in terms of

course.

#### English as a Second Language (College-ESL)

TMCC teaches reading and writing to non-English speaking adults and adults wishing to learn English. The English as a second language program, open to non-native speakers who are 17 or older, is designed for those who want to learn how to understand, read, speak and write English or pursue a degree or certificate. For details on this program, call 775-829-9044.

#### ENG 081-A ESL LISTENING AND SPEAKING ...... 3

Prerequisite: ACCUPLACER score. ENG 081-A is an ESL listening and speaking course in which students learn and practice pronunciation and listening skills based on academic content. Using topics typically covered in college courses, students engage in dialogues and discussions, take lecture notes, prepare oral presentations and learn to recognize and use various communication patterns. Pass/withdraw grading. Course may be repeated for up to six credits.

#### ENG 081-C BASIC SKILLS IN READING ...... 3

Prerequisite: ACCUPLACER score. ENG 081-C is a reading class designed to help students—especially ESL students—improve their reading skills in preparation for college courses. Goals of this class are to improve confidence, fluency, speed and accuracy in reading. Pass/withdraw grading. May be repeated for up to six credits.

#### ENG 081-D BASIC ESL WRITING ...... 3

**Prerequisite: ACCUPLACER score.** This course assists the ESL student to develop basic writing skills, providing practice in developing short, well organized paragraphs in several rhetorical styles. Students learn techniques for revising their own writing with attention to identifying grammar and spelling problems and to expanding vocabulary. Pass/withdraw grading. May be repeated for up to six credits.

#### ENG 085 SPELLING AND VOCABULARY I ...... 3

Development of basic skills needed to gain understanding and mastery of the problems with spelling and systematic practice in correct spelling. Analysis of word formation and word origin. Students will be able to use these skills to significantly increase their working vocabulary. Pass/withdraw grading. May be repeated for a maximum of six credits.

#### ENG 112-A BRIDGE ESL LISTENING ...... 3

Prerequisite: ENG 081-A, UNR Bridge test or ACCUPLACER score. This is a bridge-to-academics ESL course to help students establish and practice the listening skills necessary for successful academic work. These include techniques for predicting, focusing, note taking, main idea and organizational-pattern recognition and summarizing. Pass/withdraw grading.

#### ENG 112-C BRIDGE READING SKILLS ...... 3

Prerequisite: ENG 081-C, UNR Bridge test or ACCUPLACER score. This course uses a reading skills handbook along with academic content material (text chapters, novels, short stories and news articles) to help students develop skills in recognizing organizational patterns, critical analysis, summarizing and synthesizing, techniques to develop comprehension, retention and reading speed are emphasized. Pass/withdraw grading.

#### ENG 112-D BRIDGE ESL WRITING ...... 3

Prerequisite: ENG 081-D, UNR Bridge test or ACCUPLACER score. This course improves the nonnative speaker's academic writing skills, including rhetorical style and use of rhetorical patterns, grammar, paragraph and essay development and writing strategies. Attention is given to integrating reading and writing as complementary language skills. Pass/withdraw grading.

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Prerequisite: ENG 112-D or UNR recommendation or qualifying ACCUPLACER test results. Practice in expository writing, with an emphasis on the application of grammar. Includes essay test writing and the essay. Satisfies UNR core curriculum.

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**Prerequisite:** ENG 113 or equivalent. Continuation and extension of ENG 113. Includes the annotated theme and practice in technological writing. Satisfies the English requirement for nonnative English speaking students. Satisfies UNR core curriculum.

#### **CLASSES DESIGNED FOR ESL STUDENTS**

Non-native English speakers have the opportunity to satisfy core academic requirements through enrolling in classes designed to meet the unique learning needs of non-native speakers of English. Class sections reserved for non-native speakers will be listed in each semester's class schedule.

#### Environmental Control Technology (ECT)

#### ECT 100B INTRODUCTION TO REFRIGERATION...... 3

An introductory course to present the fundamental principles of mechanical refrigeration. The course is designed for persons interested in pursuing a career in servicing, repairing and/or installing refrigeration and air conditioning equipment. Topics covered include basic physics, thermodynamics, the basic refrigeration cycle and common components used in mechanical refrigeration. This course and ECT 110B, Basic Electricity for Environmental Control Technology, are prerequisites for all other courses in the refrigeration and air conditioning and building maintenance core.

#### ECT 101B BASIC REFRIGERATION SERVICING ...... 6

Prerequisites: ECT 100B and 110B. This course is designed for persons interested in entering the refrigeration/air conditioning service, installation or building maintenance fields and is intended for the intermediate level student. The course is oriented toward development of basic skills required in troubleshooting, repair and maintenance of refrigeration/air conditioning systems. Topics covered are soldering, silver soldering, service and troubleshooting tools and systems construction.

#### ECT 102B FUNDAMENTALS OF AIR CONDITIONING SYSTEMS .. 3

A basic course developed to introduce the principles of air conditioning for buildings to new or inexperienced students. The course is designed for personnel in or interested in entering the architectural and engineering profession, the building trades, design and drafting fields, heating and plumbing contracting business and anyone interested in developing knowledge of air conditioning systems. Topics include factors influencing human comfort, basic principles and components of an air conditioning system, use of the psychometric chart in heating, cooking and dehumidifying processes, estimation of heating and cooling loads for buildings, principles of air distribution, energy conservation and an introduction to the use of solar energy for air conditioning.

#### ECT 105B COMMERCIAL REFRIGERATION SERVICING ....... 1-6

Prerequisite: ECT 101B or approval of instructor. Application of basic principles and skills in the troubleshooting, repair and installation of commercial refrigeration equipment and built-up systems. Topics covered are consistent with up-to-date designs and practices as applied in the supermarket, convenience store, bar and restaurant and fast food areas of the commercial refrigeration market.

ECT 106B AIR CONDITIONING SERVICING	ECT 299B INDEPENDENT STUDY REFRIGERATION AND  AIR CONDITIONING
CONTROL TECHNOLOGY	Con iron po optol Cofoty and
This course is designed to introduce the basic principles of electricity and electromechanical devices. Subjects covered include	Environmental Safety and
electromechanical induction and devices commonly found in the field.	Health (ESH)
ECT 198B SPECIAL TOPICS IN ENVIRONMENTAL CONTROL	ESH 201B 40-HOUR HAZWOPER CERTIFICATE
TECHNOLOGY	This 40-hour course introduces basic health and safety skills and meets the requirements of OSHA regulation 29CFR1910.120. Upon successful completion of the course, the student will be awarded a 40-hour Hazwoper certificate. A State of Nevada Certified Environmental Manager (CEM) will teach the course.
ECT 200B HEATING, VENTILATION AND AIR CONDITIONING	
Prerequisite: ECT 106B or field experience with large HVAC systems with instructor's approval. Course is designed to familiarize advanced students and others now working in the HVAC industry with the various control systems used in large HVAC systems. Subjects to be covered include pneumatic control systems and components, electronic control systems, interfacing of pneumatic and electronic controls, energy management systems, etc., with emphasis on operation, maintenance and troubleshooting.	Environmental Science (ENV)  ENV 100 HUMANS AND THE ENVIRONMENT
ECT 201B BOILER OPERATION AND MAINTENANCE	quality, including population explosion, the potential decline of the affluent society by the depletion of natural resources, the pollution of air, land surface and water and the public agencies and policies designated to solve environmental problems. Four lab experiences. This course meets UNR science core curriculum requirements.
ECT 202B HVAC EQUIPMENT SIZING AND CONTRACT	ENV 102 MAN AND CLIMATE
Prerequisites: ECT 102B and MATH 108B (may be taken concurrently). A course designed to familiarize advanced students and others now employed in the H.V.A.C. industry with the basics of contract estimating. Subjects to be covered include heat load calculation, material take off, site survey, proposal forms and building codes.  ECT 203B FUNDAMENTALS OF REFRIGERATION  SYSTEM DESIGN 3	Man's interaction with climate, how it has affected him and how he affects climate through residential, industrial and agricultural development. Scientific weather modifications are carefully covered.  ENV 115 WILDERNESS SURVIVAL
Prerequisite: ECT 101B, MATH 108B or instructor's approval. A course designed to familiarize the student with the basic criteria used	ENV 125B INTRO TO WATER RESOURCES
in commercial refrigeration system design. Subjects to be covered	various components (evaporation, condensation, precipitation

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include heat load/gain calculation, equipment selection and

requirements.

location, pipe sizing, insulation, installation practices and code

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for an application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.

and water quality and minimize risk of exposure to hazardous wastes.

groundwater and runoff). The influence of human activities on the

affecting western Nevada and eastern California watersheds. Hydrologic measurement and basic computational techniques will

**ENV 130 FUNDAMENTALS OF ENVIRONMENTAL POLLUTION:** 

be introduced.

water cycle will be studied as well as water rights issues and doctrines

#### ENV 135B HYDROLOGY ...... 3

Prerequisite: ENV 125B. Corequisite: GEOL 101. A study of the basic geological framework and hydrology of aquifers. Geologic factors such as rock type, structure, geomorphology and geologic environments will be studied. Ground water terminology, basic principles of groundwater flow, practical application of geologic maps and aerial photos and basic computational skills will be emphasized. Fulfills science requirement for general education requirements.

#### **ENV 201 ENVIRONMENTAL TOXICOLOGY AND RISK**

#### ASSESSMENT ...... 3

Prerequisite: CHEM 220 or consent of instructor. A study of the basic principles of toxicology, including routes of exposure, dose response and target organ effects using environmental toxicants as primary examples. Toxicology concepts are applied to risk assessment and the development of acceptable exposure limits for toxic substances regulated by EPA and OSHA.

#### ENV 202 ENVIRONMENTAL REGULATIONS ...... 3

Prerequisites: CHEM 220 and ENV 201 or consent of instructor. A study of the federal and state environmental laws covering EPA, DOT and OSHA regulations which apply to hazardous materials, substances and hazardous wastes. The Clean Air and Clean Water Acts are also included.

#### ENV 203 SAMPLING, ANALYSIS, TREATMENT AND DISPOSAL .. 3

Prerequisites: CHEM 220 and ENV 202 or consent of instructor. A study of the sampling, analytical treatment and disposal method used for hazardous and toxic substances, materials and waste materials.

#### ENV 210 LAND USE MANAGEMENT ...... 3

Prerequisite: ENV 100 or consent of instructor. Planning, implementation and evaluation of land use covering both non-urban and urban situations. The emphasis will be on sustainable use energy. Constraints related to individual property rights and distribution of wealth will be treated.

#### ENV 220 INTRODUCTION TO ECOLOGICAL PRINCIPLES ........... 3

Prerequisites: ENV 100, a 100-level chemistry and 100-level geology course. An introduction for environmental studies students to the major ecological principles at work in our environment. This course will also focus not only on these principles, but also on understanding the processes that underlie them. Three hours of lecture.

#### ENV 290 INTERNSHIP IN ENVIRONMENTAL STUDIES...... 1-8

**Prerequisite: written permission of instructor.** A course designed wherein students will apply knowledge to real on-the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Department review of student's activities and development on the job required.

#### ENV 292 NEVADA ENVIRONMENTAL PROBLEMS ...... 3

Local environmental problems involving their causes, effects and possible solutions. A variety of sensitive environmental issues including water quality, solid waste disposal and air quality will be examined with respect to local geographical, industrial and political influences. Course content may vary from semester to semester.

#### **ENV 299 SPECIAL TOPICS IN ENVIRONMENTAL SCIENCE ... 0.5-3**

Consideration of selected current problems and conceptual issues in environment. Issues selected will depend upon current interest of staff and students. No prerequisite.

#### Fire Science (FS)

#### FS 100B FIRE CIVIL SERVICE PREPARATION ...... 1

A training course to assist the pre-service student who wishes to take the local fire department civil service tests. Test preparation will include basic math, report writing, personal skills and other related information.

#### FS 101B INTRODUCTION TO FIRE PROTECTION ...... 3

Philosophy and history of fire protection, history of loss of life and property by fire, review of municipal fire defenses, study of the organization and function of federal, state, county and private fire protection agencies and survey of professional fire protection career opportunities.

#### FS 105B INTRODUCTION TO FIRE SUPPRESSION ...... 3

Fire suppression organization, fire suppression equipment, characteristics of behavior of fire, fire hazard properties of ordinary materials, building, design and construction, extinguishing agents, basic fire fighting tactics and public relations.

#### FS 107B FIRE SERVICE COMMUNICATION SKILLS ...... 3

Develops interpersonal communication skills of speaking and listening through preparing and presenting both oral and written reports. Studies government structure; covers verbal and nonverbal communication, encoding and decoding. Develops presentation methods and selection of delivery process. Studies how to communicate ideas effectively.

#### FS 111B FIRE ADMINISTRATION I ...... 3

An in-depth study of the organization and management as related to a fire department, including budget, records and reports, utilization of manpower and equipment, interagency and public relations and leadership from a company officer's position.

#### FS 114B INCIDENT COMMAND SYSTEM ...... 1

Upon completion the student will understand the function and role of the Incident Management System (IMS) in managing emergency incidents. In addition, the student will be able to describe the different functions and positions within ICS and apply this knowledge to simulated incidents.

#### FS 121B FIRE PREVENTION ...... 3

Familiarization with national, state and local laws and ordinances influencing fire prevention, fire underwriting and principles and problems relating to fire prevention.

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The course further orients the student to the mission and history of the Fire Prevention Bureau. Upon completion the student will understand the causes and preventative measures that can be taken to prevent fire deaths and injuries. In addition the student will obtain a basic knowledge of fire and building codes, fire protection systems, public education, commercial and residential inspections and related legal concerns.

#### FS 125B BUILDING CONSTRUCTION FOR FIRE PROTECTION .... 3

Fundamentals of building construction and design with emphasis on fire resistance of building materials, assemblies, exposures and related data focused on fire protection. The course will also deal with related codes and statutes and introduce basic blueprint reading.

#### FS 127B FIREFIGHTER SAFETY AND SURVIVAL ..... 1

This course intends to increase the students' awareness of situations and conditions that compromise firefighter safety both on and off the emergency incident. The student will also learn the importance of firefighter physical and mental fitness and understand the components of Critical Incident Stress. The student will also be able to describe the common denominators associated with wildland firefighting injuries and fatalities.

#### FS 131B HAZARDOUS MATERIALS ...... 3 FS 233B RELATED CODES AND ORDINANCES ...... 3 A review of basic properties of solids, liquids and gases and the Familiarization with national, state and local laws and ordinances storage, handling, law, standards and fire fighting practices which influence the field of fire protection. pertaining to hazardous materials. FS 235B FIRE HYDRAULICS...... 3 FS 150B PHYSICAL FITNESS AND NUTRITION FOR THE FIRE Prerequisite: MATH 096 or equivalent or ACCUPLACER, ACT/SAT test results or instructor approval. Review of basic mathematics, SERVICE ...... 3 hydraulic laws and formulas as applied to fire science, application of This course will assist the student in meeting the National Fire formulas and mental calculations on hydraulic problems, water Protection Agency standards related to firefighter wellness. This distribution systems, water supply problems and underwriter's includes, but is not limited to, NFPA 500 (Fire Department, requirements for pumps. Occupational Safety and Health Program), NFPA 1001 (Standard for FS 237B FIRE APPARATUS AND EQUIPMENT ...... 3 Firefighter Professional Qualifications) and NFPA 1582 (Standard on Medical Requirements for Fire Fighters). This course will also assist Driving laws, driving techniques, construction and operation of the student in preparing for the physical ability portion of Fire engines, ladder trucks, aerial platforms and specialized equipment Service Testing. The course includes lectures on fitness, nutrition, apparatus maintenance. stress and disease prevention. The course also includes aerobic and FS 241B FIRE COMPANY ORGANIZATION MANAGEMENT ...... 3 muscle development. Students will be required to complete a Review of fire department organization, personnel administration, physical performed by a doctor meeting NFPA standards. This course communications and related leadership skills. will be required for those students not taking the Firefighter II program in the academy format. FS 243B FIRE FIGHTING TACTICS AND STRATEGY ...... 3 FS 160B ENTRY-LEVEL FIREFIGHTER ...... 3 Review of fire chemistry, equipment and manpower, basic fire fighting tactics and strategy, methods of attack, preplanning fire This course will give the student the basic skills and knowledge problems and company fire fighting capability. necessary to combat structure fires under direct supervision. FS 244B FIRE SERVICE INSPECTION AND INVESTIGATION ...... 3 FS 161B BASIC FIREFIGHTER ...... 3 This course meets and exceeds the applicable requirements for This course builds upon the skills learned in Entry-Level Firefighter. Firefighter I and II (NFPA 1001). The course discusses fire The student upon completion will have all the basic skills required department communications, common fire hazards, fire inspection by OSHA and NFPA to perform basic firefighting functions. procedures, elements of fire education, basic fire investigation, water FS 162B NEVADA FIREFIGHTER I ...... 3 supply systems, sprinkler and standpipe systems and fire alarm The Nevada Firefighter I course completes the volunteer firefighter systems. training. The student will have completed all of the requirements for FS 245B ARSON INVESTIGATION ...... 3 Firefighter I, Nevada Standard; this can easily be upgraded to NFPA Introduction to arson and incendiarism, arson laws and types of Firefighter I. The course finishes most of the academic requirements incendiary fires, methods of determining fire cause, fire loss for Firefighter I not included in Entry-Level Firefighter and Basic estimation, recognizing and preserving evidence, interviewing and Firefighter. detaining witnesses, procedures in handling juveniles, court procedures and giving court testimony. Various short courses and workshops covering a variety of subjects. FS 247B EMERGENCY RESCUE PRACTICES I ...... 3 The course will be a variable credit of one-half to six credits This course will develop the student's awareness of the different types depending on the course content and number of hours required. The of technical rescue in the fire service. This course will introduce the course may be repeated for up to six credits. student to the concepts, theories and definitions applicable to low FS 215B EMERGENCY SERVICE DELIVERY: HAZ MAT angle, high angle, confined space, trench collapse, building collapse, INCIDENT COMMAND ...... 3 swift water and ice rescue. Upon completion the student will be aware of how to recognize the dangers associated with rescue and the Prerequisite: FS 114B. Includes the Incident Command System, applicable regulations as applied to first responders according to

**Prerequisite: FS 114B.** Includes the Incident Command System, estimating potential outcomes, planning a response and approving levels of protective clothing. Covers the attack procedures required for hazardous material emergencies. Focuses on competencies for the NFPA 472, Professional Competence of Responders to Hazardous Materials Incidents.

#### FS 220B INTERMEDIATE FIRE BEHAVIOR ...... 3

The course is designed to educate firefighters in recognizing the elements that cause erratic fire behavior and be prepared to deal with fire effectively. To provide a knowledge of fuels, topography and weather factors which effect wildland fire behavior, to apply theory and principles presented and to provide the tools to make better fire management and safety decisions based on his/her predictions.

#### FS 230B FIRE STREAMS AND FIREFIGHTING FOAMS ...... 3

**Prerequisite: FS 250B.** The course further develops the students' understanding of water and foam application on class A and B fires. The student will also demonstrate proficiency in the extinguishing of flammable liquid and gas fires. In addition, the student will develop basic fire flow calculations for specified fire ground operations. This course meets and exceeds the applicable requirements for Firefighter I and II.

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OSHA, NIOSH and NFPA. In addition the student will develop the

basic skills required to safely and efficiently extricate victims from

vehicle accidents.

Introduction to the history and development of aircraft fire protection and rescue procedures. This course will involve fire fighting and rescue techniques in an airport or aircraft environment.

#### FS 249B FIRE PROTECTION EQUIPMENT AND SYSTEMS ....... 3

Intensified analysis of fire protection equipment, systems of fire detection and prevention used in modern structures, problems of older structures and systems and visitations to facilities that contain up-to-date equipment and system installations.

#### FS 250B FIREFIGHTER I CERTIFICATION ...... 6

General rules and regulations, use and explanation of forcible entry, protective breathing apparatus, first aid, ropes, salvage, fire hose, nozzles and appliances, fire streams, ladders, ventilation, inspection, rescue, sprinklers, fire alarms and communications, safety and fire behavior.

#### FS 251B INTRODUCTION TO WILDLAND FIRE CONTROL ......... 3 Food and Beverage (FAB) This course introduces most aspects of wildland fire control including fire prevention, fire preparedness and fire suppression. FAB 224 BEERS AND WINES OF THE WORLD ...... 3 Students will become familiar with the incident command system, Prerequisites: must be 21 years old. Course organized so students fire behavior, maps, map reading and fire suppression with special develop a basic understanding of familiar wines and beers. Lectures emphasis on fireline safety. and actual tasting help understand brewing, eonology, common FS 252B INTERMEDIATE WILDLAND FIRE CONTROL ...... 3 tasting techniques, buying and serving these popular beverages. As Prerequisite: FS 251B. This is a course in the study of wildland fire students become familiar with various types and styles of beers and pattern change due to the effects of fuels, topography and weather. wines they will become more adept at communicating about them. This includes fire physics, meteorology, extreme fire danger and blow-up conditions. Emphasizes safety throughout. This has been French (FREN) accepted by Boise Interagency Fire Center, B.L.M. and U.S. Forest Service as equivalent to \$.390, Intermediate Fire Behavior. FS 254B FIRE SERVICE INSTRUCTOR II ...... 3 A course emphasizing spoken communication. Writing, listening and **Prerequisite: FS 250B.** This course will help the student develop the reading skills will be explored. skills to be an instructor. The course will provide the basics for understanding the learning process in the adult learner. Basic FREN 102B FRENCH CONVERSATIONAL II ...... 3 principles of learning, components of instruction, planning for Prerequisite: FREN 101B or permission of instructor. A instruction, instructional media, some alternative teaching methods, continuation of FREN 101B. how to evaluate student performance, the basics of course coordination and how to improve learner success. FREN 111 FIRST YEAR FRENCH I ...... 4 Introduction to the language through the development of language FS 257B EMERGENCY RESCUE PRACTICES II ...... 3 skills and through structural analysis. Includes an introduction to Prerequisites: FS 247B and 250B. This course further develops the French culture. student's rescue skills in relation to high and low angle rescue. The FREN 112 FIRST YEAR FRENCH II ...... 4 student will review the information learned in Emergency Rescue Prerequisite: FREN 111 or equivalent. A continuation of FREN 111. Practices I and build upon that knowledge. The student will understand and demonstrate the safety considerations as applied to FREN 198B SPECIAL TOPICS IN FRENCH ...... 1-6 high and low angle rescues. Various short courses and experimental classes covering a variety of FS 264B PLANS CHECKING FOR THE FIRE SERVICE ...... 3 subjects. This course will be variable credit of one to six credits, The course is designed to give the student the basic skills and depending on the course content and number of hours required. The understanding necessary to check building plans for fire related course may be repeated for up to six credits. concerns. The student will be able to read a basic blueprint, identify FREN 211 SECOND YEAR FRENCH I ...... 3 related components, analyze in relation to fire codes and ordinances Prerequisite: FREN 112 or equivalent. Structural review, and make recommendations for changes. conversation, writing and readings in modern literature. FS 265B PUBLIC EDUCATION ...... 3 FREN 212 SECOND YEAR FRENCH II ...... 3 The student will develop a working knowledge of the fire problem Prerequisite: FREN 211 or equivalent. A continuation of FREN 211. with the U.S. and how public education can be used to reduce fire Structural review, conversation, writing and readings in modern related deaths, injuries and losses. In addition, the student will learn literature. the basics of public education as related to different populations FREN 290B INTERNSHIP IN FRENCH ...... 1-8 within our society. A course designed wherein students will apply knowledge to real on-FS 266B COMPUTERS FOR THE FIRE SERVICE ...... 3 the-job situations in a program designed by a company official and a Upon completion, this course will show the student how to identify faculty advisor to maximize learning experiences. Available to basic components of a computer system, demonstrate the use of word students who have completed all core and major requirements and programs, the use of an operating system, the use of a data base have a 2.5 GPA. Contact the appropriate chairperson for the program, spreadsheet, fire department computer management application, screening and required skills evaluation. Up to eight systems, identify basic uses and types of hazardous material semester hour credits may be earned on the basis of 100 hours of computer programs, presentation program such as PowerPoint and internship for one credit. May be repeated for up to eight credits. the basic uses of the Internet and how to access it. GED Preparation (GED) This course is intended to provide flexibility in the fire science program. Course subject will vary and cover critical and current issues in fire science. Course will be an elective. GED 025 GED PREPARATION: MATHEMATICS ...... 1 FS 290B INTERNSHIP IN FIRE SCIENCE ...... 1-8 Prerequisite: GED pretest. GED Preparation: Mathematics will provide students the opportunity to have their strengths and A course designed wherein the students will apply knowledge to real weaknesses evaluated in the math section of the GED test. With on-the-job situations in a program designed by a company official assistance from the instructor, students will design personal study and a faculty advisor to maximize learning experiences. Available to programs to increase skills leading toward the successful completion students who have completed all core and major requirements and of this portion of the GED test. have a 2.5 GPA. Contact the appropriate chairperson for the

GED 031 GED PREPARATION: WRITING SKILLS ...... 1

Prerequisite: GED pretest. GED Preparation: Writing Skills will

provide students the opportunity to have their strengths and weaknesses evaluated in the writing skills section of the GED test. With assistance from the instructor, students will design personal study programs to increase skills leading toward the successful

completion of this portion of the GED test.

application, screening and required skills evaluation. Up to eight

semester hour credits may be earned on the basis of 100 hours of

internship for one credit. May be repeated for up to eight credits.

#### GED 035 GED PREPARATION: LITERATURE AND THE ARTS ..... 1

**Prerequisite: GED pretest.** GED Preparation: Literature and the Arts will provide students the opportunity to have their strengths and weaknesses evaluated in the literature and the arts section of the GED test. With assistance from the instructor, students will design personal study programs to increase skills leading toward the successful completion of this portion of the GED test.

#### GED 041 GED PREPARATION: SOCIAL STUDIES ...... 1

**Prerequisite: GED pretest.** GED Preparation: Social Studies will provide students the opportunity to have their strengths and weaknesses evaluated in the social studies section of the GED test. With assistance from the instructor, students will design personal study programs to increase skills leading toward the successful completion of this portion of the GED test.

#### GED 045 GED PREPARATION: SCIENCE ...... 1

**Prerequisite: GED pretest.** GED Preparation: Science will provide students the opportunity to have their strengths and weaknesses evaluated in the science section of the GED test. With assistance from the instructor, students will design personal study programs to increase skills leading toward the successful completion of this portion of the GED test.

#### GED 051 GED PREPARATION ...... 1-3

**Prerequisite: GED pretest.** The GED Preparation program will provide students the opportunity to have their strengths and weaknesses evaluated in each of the five sections of the GED test. With assistance from the instructor, students will design personal study programs to increase skills leading toward the successful completion of the GED test.

#### Geography (GEOG)

#### GEOG 103 PHYSICAL GEOGRAPHY ......5

Physical elements of geography. Earth and its representation. Nature and distribution of climate, land forms, natural vegetation and soils. Three hours lecture and three hours lab per week. Transfers for four credits to UNR/UNLV. Satisfies UNR science core curriculum.

#### GEOG 106 INTRODUCTION TO CULTURAL GEOGRAPHY ............ 3

Systematic consideration of the spatial aspects of human culture. Major thesis: spatial history and morphology, society-land relations and economic development and resource utilization. Satisfies UNR social science core curriculum.

#### GEOG 109 ECONOMIC GEOGRAPHY ...... 3

Emphasizes worldwide patterns of economic activity. World population, food and development problems, natural and economic factors related to economic activity, study of selected agricultural and industrial commodities.

#### 

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### GEOG 290B INTERNSHIP IN GEOGRAPHY ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for an application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### Geology (GEOL)

#### GEOL 100 GEOLOGY: PRINCIPLES AND APPLICATIONS ............... 3

Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Principles of geology and applications to earth science, environmental, climate change, natural hazards, waste disposal and development and use of natural resources with special reference to Nevada. Three hours lecture and four 3-5 hour mandatory lab exercises.

#### GEOL 101 PHYSICAL GEOLOGY ......5

A laboratory course covering geologic concepts, features and processes. The laboratory experience includes reading of topographic and geologic maps and the study and identification of common rocks and minerals, and study of geologic phenomena. Three hours lecture, three hours lab per week. Transfers for four credits to UNR/UNIV. Satisfies UNR science core curriculum.

#### GEOL 102 HISTORICAL GEOLOGY ...... 4

**Prerequisite: GEOL 101 or permission of instructor.** A laboratory course studying in detail the historical evolution of the earth. Identification of fossils and their use in establishing time sequence and paleoenvironment.

#### GEOL 105 INTRODUCTION TO CULTURAL GEOLOGY ...... 1

Brief survey of physical and historical geology, with emphasis on the structure of the earth, origin of the past and present landscapes and evolution of life as told in the fossil records.

#### 

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### 

**Prerequisite: GEOL 100, 101 or approval of instructor.** A study of the geologic development of Nevada. Identification of rock types and terrains resulting from geologic processes. Emphasis on the evolution of landscapes culminating in their present appearance.

#### GEOL 205 GEOLOGICAL ASPECTS OF LAND USE ...... 3

The course is directed to the individual interested in the planning aspect of land use. The material presented is intended to create an awareness of the importance of the geological substratum in human activities. It provides an introduction into geological processes which should lead to more practical approaches to land-use planning.

#### GEOL 290B INTERNSHIP IN GEOLOGY ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for an application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.

## Geographic Information Systems (GIS)

#### GIS 102B FUNDAMENTALS OF GIS ...... 3

This course covers the basic operation of a geographical information system in an integrated network environment, to include data acquisition, preprocessing, data/file management, manipulation analysis and product generation. Usage of GIS software to visualize, explore, query and analyze spatial data. Principles of cartography and spatial analysis will be covered, as will the basics of analog and digital cartography (map making). Students will be exposed to the different types of maps, scales, symbols and projections and will learn how cartography and geographic information systems interact.

#### German (GER)

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A course emphasizing spoken communication. Writing, listening and reading skills will be explored in the course.

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A continuation of GER 101B.

#### GER 111 FIRST YEAR GERMAN I ...... 4

Introduction to patterns of German through development of language skills and structural analysis. Includes an introduction to German culture.

#### GER 112 FIRST YEAR GERMAN II ...... 4

**Prerequisite: GER 111 or equivalent.** A continuation of GER 111.

#### 

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### 

**Prerequisite: GER 112.** Structural review, conversation and writing, reading in modern literature.

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**Prerequisite: GER 211.** A continuation of GER 211. Structural review, conversation and writing, reading in modern literature.

#### GER 290B INTERNSHIP IN GERMAN ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

## Graphic Communications (GRC)

#### GRC 101 INTRODUCTION TO GRAPHIC COMMUNICATIONS .. 2-3

Prerequisite: none. Challenge exam is available. An introduction to systems and technologies involved in the reproduction of art into various media. Graphic communications history, theory, processes, industry makeup, current and future technologies and job opportunities.

#### GRC 103 INTRODUCTION TO COMPUTER GRAPHICS .......... 2-3

**Prerequisite: none. Challenge exam is available.** Introduction to computer systems as they relate to graphic communications and digital media. Hardware, operating systems, networking, the Internet, basic communications and computer graphics software and industry applications.

#### GRC 107 DESIGN FUNDAMENTALS ...... 3

Prerequisite: none. GRC 101 recommended. Challenge by portfolio is available. An introductory course in the application and appreciation of the basic principles and elements of design, including form, shape, value, spacial relationships and color. Emphasis will be placed on developing creative skills and working with the design process.

#### GRC 109 COLOR AND DESIGN ...... 3

Prerequisite: ART/GRC 107 or approval of instructor. GRC 103 recommended. Challenge by portfolio is available. Color theories, color technologies and the application of color in art and design. Intermediate two-dimensional design problems focusing on the compositional, optical and psychological aspects of visual communication.

#### GRC 110B RENDERING AND ILLUSTRATION ...... 3

Prerequisite: ART/GRC 107 or approval of instructor. GRC 103 recommended. Introductory studio class in developing techniques for visualizing and rendering images in 2D and 3D presentations using a variety of manual techniques and applications in the electronic environment.

#### GRC 111B HISTORY OF VISUAL COMMUNICATIONS ...... 3

**Prerequisite: none.** Lecture course on the history of visual communications from European cave paintings to the present. Special emphasis will be placed on the Roman Empire, the Renaissance, the Industrial Revolution and the 20th century. The class will focus on the impact of communication and technology on society and its influences on the shaping of civilization.

#### GRC 118 COMPUTER GRAPHICS/PRINT MEDIA ...... 2-3

Introduction to computer systems and applications as they relate to graphic communications for print media. Class will present a handson overview of QuarkXpress, Illustrator, Photoshop and Acrobat.

#### GRC 119 COMPUTER GRAPHICS/DIGITAL MEDIA......2-3

Introduction to computer systems and applications as they relate to graphic communications for print media. Class will present a handson overview of Dreamweaver, Fireworks, Flash, Director and Premiere

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Prerequisite: variable based on level of software offered. A variety of short courses in software packages specific to graphic communications and digital media 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 eight credits.

#### GRC 144B ELECTRONIC LAYOUT AND TYPOGRAPHY ...... 3

Prerequisites: GRC 101, 103 and ART/GRC 107 or approval of instructor. Introduction to typography, page layout software. Typographic theory, copy acquisition, proofreading and fundamentals of typographic layout and design.

#### GRC 151B ELECTRONIC IMAGE CAPTURE AND PRODUCTION ... 3

Prerequisites: GRC 101 and 103 or approval of instructor.

Introduction to electronic image capture, scanner operation, image evaluation and preparation of files for print, CD-ROM and the Internet. Production workflow, preflight requirements, image editing using Adobe Photoshop and graphics optimization using Adobe ImageReady.

GRC 153B ELECTRONIC PREPRESS/IMAGING	GRC 198B SPECIAL TOPICS IN GRAPHIC
TECHNOLOGIES 1	COMMUNICATIONS
GRC 156 COMPUTER ILLUSTRATION	TECHNOLOGIES II
Prerequisite: GRC 101,103 and ART/GRC 107 or approval of instructor. An introductory/intermediate class in the creation and execution of designs and illustrations in the electronic environment. Class will focus on Adobe Illustrator Vector-Draw software, including the tools and techniques required to produce professional-level artwork.	Prerequisites: GRC 151B and 153B or approval of instructor.  Advanced lab in image reproduction, including image capture and manipulation, color management, formatting and optimization of graphics, preflight, prepress terminologies, proofing, traditional and digital printing processes and output requirements for print and electronic publishing.
GRC 175 WEB DESIGN AND PUBLISHING I 3	GRC 221B VISUAL COMMUNICATIONS STUDIO I
Prerequisites: GRC 103 and ART/GRC 107 or approval of instructor. Introduction to Web page design using Macromedia Dreamweaver and Fireworks. The course focuses on planning, design and production. Topics covered include target audiences, information architecture, navigational systems, Web aesthetics, Web file formats, creating and optimizing content and navigation, cascading style sheets (CSS), interactivity, Web hosting and site management.	Prerequisites: GRC 144B, 156 and 183 or approval of instructor. Advanced studio covering typography, graphic design and advertising theories and techniques for print, motion graphics and the Internet. Class will focus on creativity and the creative process and how these principles affect the communication of ideas. Integration of creative concepts with electronic applications will be emphasized.
GRC 179 MULTIMEDIA DESIGN AND PRODUCTION 3	GRC 222B VISUAL COMMUNICATIONS STUDIO II
Prerequisites: GRC 103 and ART/GRC 107 or approval of instructor. Introduction to design and production of multimedia presentations for CD-ROM and Internet-based delivery. Class will focus on content development, storyboarding, scripting, editing video and sound and animating graphics using Macromedia Director and Adobe Premier.	Prerequisites: CIT 151, GRC 156 and 183 recommended. A continuation of GRC 221B covering advanced visual communications theories and techniques for print, motion graphics and the Internet. Class will continue to focus on creativity and the creative process and the integration of creative concepts with electronic applications.  GRC 275B WEB DESIGN AND PUBLISHING II
GRC 181B DIGITAL VIDEO I	Prerequisites: GRC 175 and 188 or approval of instructor.
Prerequisite: GRC 103 or approval of the instructor. GRC 107 recommended. An introduction to he basic principles and practices of electronic video creation and production. The course covers the creative applications of video presentation, the use of digital video cameras and editing in a digital environment. Production techniques include importing and managing clips, editing source clips, creating a program, editing in a timeline, developing titles and editing/ merging sound.	Advanced Web page design using Macromedia Dreamweaver and fireworks. The course extends skills acquired in GRC 175. Advanced topics include planning and design, HTML, interactivity, behaviors, animation, page weighting, meta tags, databases, Web hosting and site management.  GRC 279B MULTIMEDIA DESIGN AND PRODUCTION II
	expand on applications of multimedia design and production,
GRC 183 ELECTRONIC IMAGING	including animation, advanced audio and video techniques, interactivity and applications on the Internet.
Photoshop raster software as a design tool. Class will focus on the use of photographic imaging, image manipulation and the integration of graphics and images to produce professional-level artwork.	GRC 285B COMPUTER ANIMATION II
GRC 185 COMPUTER ANIMATION I	animation using 3D StudioMax. Course will include object
Prerequisites: GRC 103 and ART/GRC 107 or approval of	characteristics, lighting, rendering, camera movement special effects and 3D animation production.

instructor. Introduction to systems and applications as they relate to electronic 3D design using 3D StudioMax. Class will focus on transforming 2D shapes into 3D objects, coordinate systems, spline objects, cross section modeling, texture mapping and lighting.

#### GRC 188 WEB ANIMATION AND INTERACTIVITY I ...... 3

Prerequisites: GRC 103 and ART/GRC 107 or approval of instructor. Introduction to animations and interactivity for the Web and CD-ROM using Macromedia Flash. The course focuses on planning, design and production. Topics covered include information architecture, navigational systems, tweens, audio, video, ActionScript, object properties, components, conditional actions and publishing options.

GRC 288B WEB ANIMATION AND INTERACTIVITY II ................. 3

Prerequisite: GRC 188 or approval of instructor. Advanced

animation and interactivity for the Web and CD-ROM using Macromedia Flash. The course extends the skills acquired in GRC

188: Web Animation and Interactivity I, and emphasizes

methodology and problem solving.

Supervised work experience with a selected graphic communications business, dependent upon student's selected major emphasis. Course is designed to apply knowledge to real on-the-job situations in a program designed by a company official and a faculty advisor. Available to students entering their last semester of instruction for the GRC associate degree. Contact the department advisor for application, screening and required skills evaluation. 75 hours on the job per credit.

#### GRC 294B PROFESSIONAL PORTFOLIO ...... 1-3

Prerequisite: minimum of 21 credits of GRC design/production classes or approval of instructor. Development of a portfolio for employment in the graphic communications or digital media field for transfer to a four-year program. Class will deal with the professional and legal requirements of working in the graphic communication/digital media industry.

#### **GRC 298B SPECIAL PROBLEMS IN GRAPHIC**

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Prerequisite: dependent upon class offering. Selected advanced topics and workshops relating to specific areas of graphic communications. The class will be a variable credit of one-half to six credits depending upon class content and number of hours required.

#### GRC 299B INDEPENDENT STUDY ...... 1-2

Prerequisite: approval of instructor. This course is designed for advanced students to pursue work in a specific area of graphic communications. Students must submit a written proposal which becomes a contract for the course of study. Students must meet with a faculty advisor on a regular basis.

#### Health (HLTH)

#### HLTH 110B HEALTH OCCUPATIONS ...... 3

This course is designed to provide the student with a survey of the various health careers. The clinical experience offers exposure to health careers and will provide the opportunity for observation and the performance of basic skills.

#### HLTH 198B SPECIAL TOPICS HEALTH OCCUPATIONS ......... 0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### Heating, Ventilation and Air Conditioning (HVAC

#### HVAC 100B INTRODUCTION AND BASIC SKILLS IN HVAC/R ... 14

This course introduces the new student to the HVAC/R industry and the basic physics, design factors and components of compression cycle refrigeration used in the industry. In addition, basic electrical concepts and components will be explored. Also, hands-on practice and testing of the basic skills required for employment are included. (Credits are based on an integrated lab/lecture ratio of 20 hours instruction per credit.)

#### **HVAC 150B RESIDENTIAL HEATING AND** AIR CONDITIONING ...... 14

Prerequisite: HVAC 100B, Introduction and Basic Skills in **HVAC/R.** This course introduces equipment, components, accessories and design factors as applied to residential furnaces and air conditioning systems. In addition, heat load, piping and equipment sizing calculations will be explored. The course emphasis is on installation, service and maintenance and includes extensive hands-on practice and testing. (Credits are based on an integrated lab/lecture ratio of 20 hours instruction per credit.)

#### HVAC 200B COMMERCIAL REFRIGERATION ...... 14

Prerequisite: HVAC 100B, Introduction and Basic Skills in HVAC/R. This course introduces components, accessories and design factors as applied to food service and marketing refrigeration. In addition, heat load, piping and equipment sizing calculations will be explored. The course emphasis is on installation, service and maintenance. (Credits are based on an integrated lab/lecture ratio of 20 hours instruction per credit.)

#### **HVAC 250B COMMERCIAL HEATING AND**

#### AIR CONDITIONING ...... 14

Prerequisite: HVAC 100B, Introduction and Basic Skills in HVAC/R. This course introduces components, accessories and design factors as applied to heating, ventilation and cooling commercial buildings. In addition, heat load, piping and equipment sizing calculations will be explored. The course emphasis is on installation, service and maintenance. (Credits are based on an integrated lab/lecture ratio of 20 hours instruction per credit.)

#### HVAC 290B INTERNSHIP IN HVAC/R ...... 1-8

Prerequisites: HVAC 100B and 150B, 200B or 250B, or approval of the instructor. A GPA of at least 2.0 in the HVAC/R core is also **required.** The purpose of this course is to provide HVAC/R students with the opportunity to supplement the course work with practical work experience related to the student's classroom and laboratory experiences. The course is an extension to and application of classroom learning through work experience under the immediate supervision of experienced personnel at the industry work site. A qualified faculty member directly supervises the student's internship experience by working closely with the student and the employer/ mentor through telephone contacts, site visitations, student reports and reports for the student's supervisor. Credit is awarded (at the rate of 75 hours of work per credit) for the accomplishment of individualized specific occupational learning objectives written by the employer, student and faculty, maintenance of time sheets and a final report. Student grades will be assigned as a cooperative effort between the faculty member and the job supervisor. This course can be repeated for up to eight credits.

#### Heavy Commercial Transportation (HCT)

#### HCT 205B COMMERCIAL DRIVER LICENSE TRAINING ...... 6

Prerequisites: State of Nevada approved drug screen test, physical exam and driver record printout. This course covers the fundamentals of tractor-trailer driving. The course is designed for individuals who wish to enter the trucking industry as tractor-trailer drivers. It provides a sound foundation of entry-level knowledge and skills. Successful students leave class with the achievement of receiving a CDL (commercial driver license). This is a three-week, full-day course (8 a.m. to 5 p.m., Monday through Friday).

#### HCT 290B INTERNSHIP IN HEAVY COMMERCIAL TRANSPORTATION ...... 1-8

#### Prerequisite: students must have a commercial driver license

(CDL). This course provides the student with the opportunity to acquire real-world driving experience under the supervision of qualified industry personnel. This course is an extension supplemental to classroom/lab experiences. Student grades will be assigned as a cooperative effort between faculty and job supervisor. Repeatable up to eight credits.

Hebrew (HEB)	HIST 212 HISTORY OF EAST ASIA II
HEB 113 HEBREW LEVEL I	The impact of colonialism and imperialism upon Asia. How Asians responded to and eventually triumphed over foreign rule. The struggles and achievements of Asian peoples and nations since independence. Satisfies TMCC and UNR diversity core curriculum.
writing and structural analysis. Emphasis placed on speaking.  HEB 114 HEBREW LEVEL II	HIST 217 NEVADA HISTORY
practice in the use of basic language skills and acquisition of vocabulary.  History (HIST)	HIST 225 HISTORY OF THE VIETNAM WAR
HIST 101 UNITED STATES HISTORY I (TO 1865)	retrospective views of the disastrous ending of the war will be examined.  HIST 227 INTRODUCTION TO LATIN
Survey of U.S. political, social, economic, diplomatic and cultural development from colonial times to 1865. Satisfies the United States Constitution requirement.	AMERICAN HISTORY AND CULTURE I
HIST 102 UNITED STATES HISTORY II (SINCE 1865)	diversity core curriculum.  HIST 228 INTRODUCTION TO LATIN
Nevada Constitution and satisfies the Nevada Constitution requirement.  HIST 105 EUROPEAN CIVILIZATION I	AMERICAN HISTORY AND CULTURE II
Survey of the development of Western civilization up to 1648. Will fulfill the western traditions requirement for TMCC students who have not yet matriculated at UNR. Matriculation is defined as formal admission and enrollment of one credit or more at the university. Part-time students with nondegree status at UNR are not considered to have matriculated and are eligible to take the equivalency courses. Please direct your questions to the transfer center at UNR,	HIST 247 INTRODUCTION TO THE HISTORY OF MEXICO
775-784-6230.  HIST 106 EUROPEAN CIVILIZATION II	HIST 248 INTRODUCTION TO THE AMERICAN CIVIL WAR 3  Era of the Civil War from the events immediately preceding the national conflict to its conclusion. Topics covered include strategy, tactics, battles, generals, politics, economics, why the North won, why the South lost, technology and European diplomatic relations.
defined as formal admission and enrollment of one credit or more at the university. Part-time students with nondegree status at UNR are not considered to have matriculated and are eligible to take the equivalency courses. Please direct your questions to the transfer center at UNR, 775-784-6230.	HIST 288 HITLER AND STALIN: STUDIES IN TYRANNY
HIST 198B SPECIAL TOPICS IN HISTORY	empires with the emergence of fascism and communism. The rise to power of Hitler and Stalin will be analyzed, as will be their ability to consolidate and maintain power. The class will explore uneasy alliances, military decisions and their outcomes, persecution of populations and the Cold War.
course may be repeated for up to six credits.  HIST 208 WORLD HISTORY I	HIST 289 INTRODUCTION TO THE HISTORY  OF THE MIDDLE EAST
A curry of the societies and cultures of Asia Africa the Middle Fast	:::::::::::::::::::::::::::::::

A survey of the societies and cultures of Asia, Africa, the Middle East,

Europe, the Americas and Oceania to 1600. Satisfies TMCC and UNR

HIST 209 WORLD HISTORY II ...... 3

A review of the principle developments in world history since 1600,

nationalism, immigration, colonialism, world wars, decolonization,

modernization, democracy and dictatorships. Satisfies TMCC and

HIST 211 HISTORY OF EAST ASIA I ...... 3

An examination of the philosophical, religious, political and social

traditions of Asia from ancient times to the nineteenth century.

Satisfies TMCC and UNR diversity core curriculum.

including scientific and technological revolutions, social revolutions,

diversity core curriculum.

UNR diversity core curriculum.

History of the Middle East from antiquity through the fifteenth centuries with special emphasis on Islam in both the religious and cultural senses and upon its institutional, political and economic development; from the sixteenth to the twentieth century with emphasis upon the Ottoman system, the economic, cultural and political impact of imperialism and the emergence of the modern state systems. Includes cross-cultural comparisons across the region and places Middle Eastern culture within the context of the world community. Satisfies TMCC and UNR diversity requirements.

#### HIST 290B INTERNSHIP IN HISTORY ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### 

This interdisciplinary survey course examines women's history and gender relations in the United States from the colonial period to the present. It explores the dynamics and cultural construction of race, ethnicity, class and gender in women's historical experience. In addition, it examines the portrayal of women in literature and, to a lesser extent, in art, music and film. Multi-cultural perspectives will be included through the examination of African American, Native American and Latina writers. Fulfills TMCC and UNR diversity requirement.

#### HIST 293 INTRODUCTION TO AFRICAN AMERICAN HISTORY I . 3

A survey of African American history from the time of European settlement of North American to emancipation. Topics include the impact of Africa on African American life; the origins and evolution of American slavery; the rise of a distinctive African American culture; the formaton of free black society after the Revolution; the black struggle against slavery; and the turbulence of the Civil War era. Satisfies TMCC and UNR diversity core curriculum.

#### HIST 294 INTRODUCTON TO AFRICAN AMERICAN HISTORY II. 3

A survey of African American history from emancipation to the present. Topics include the meaning of emancipation; the emergence of legal racial segregation; strategies of accommodation and resistance in the early 20th century; the emergence and decline of the modern civil rights movement; and contemporary issues in African American studies. Satisfies TMCC and UNR diversity core curriculum.

#### HIST 295 SPECIAL TOPICS IN HISTORY ...... 1-9

Provides students with the opportunity to explore the significance and historical origins of world issues and events requiring special focus. This course allows faculty the flexibility to address issues and concepts of immediate relevance in the global society. Students may repeat this course to a maximum of nine credits.

## Human Development and Family Studies (HDFS)

#### HDFS 201 LIFESPAN HUMAN DEVELOPMENT ...... 3

Overview of growth and development from prenatal period through adulthood.

#### HDFS 202 INTRODUCTION TO FAMILIES ...... 3

Dynamics of development, interaction and intimacy of primary relationships in contextual and theoretical frameworks. Societal issues and choices facing diverse family systems.

#### HDFS 232 DIVERSITY IN YOUNG CHILDREN ...... 3

This course will focus on the development of young children birth through eight years old. It will examine the physical, social, emotional, language and cognitive development of children of diverse cultural backgrounds around the world. It will focus on typical and atypical development, gender differences and cultural differences among children. Satisfies TMCC diversity requirement.

#### Humanities (HUM)

#### HUM 101 INTRODUCTION TO HUMANITIES I...... 3

A survey of the major humanizing influences from ancient Egypt through the Renaissance in western civilization, music, art, literature, film and philosophy. Course considers important movements and figures. Satisfies UNR core curriculum.

#### 

A continuation of HUM 101 from the Baroque to the modern era. Satisfies UNR core curriculum.

#### HUM 105 ART OF FILM (VARIABLE TITLES) ...... 3

This course will teach students to appreciate, interpret and respond to selected films from particular genres (for example, the science fiction film), directors (for example, the films of Alfred Hitchcock) or stars (for example, the films of Katherine Hepburn) and to recognize the human values these films depict. It will also introduce students to some of the techniques of filmmaking in general. Same as THTR 180. Repeatable for nine credits.

#### 

This course is intended to give the student insight into the development of the one truly new artistic medium of the 20th century. It will mainly concern itself with the motion picture from the time of D.W. Griffith and his silent epics ca. 1915 to the demise of the Hollywood studio system by the end of the 1950s. This will be organized chronologically and by selected genres. Outstanding directors and producers will be discussed. Satisfies UNR core curriculum.

#### HUM 114 CITIES AND BUILDINGS OF THE WORLD ...... 3

This course discusses the history of architecture and city design in the western civilization. The time periods to be covered will be from classical Greek, Hellenistic and Roman through to the present including the influences these architecture and design philosophies have had on the shaping of civilization and what civilization reflects through its architecture during these periods. Same as AAD 114. Satisfies TMCC diversity requirement.

#### HUM 198B SPECIAL TOPICS IN HUMANITIES ......0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### HUM 211 SURVEY OF CHINESE CULTURE ...... 3

Survey of Chinese Culture will introduce the student to key events and concepts from China's cultural development from roughly the time of the ancient Shang dynasty to the People's Republic of China. China's contributions to philosophy, literature and art will be stressed. The class will fulfill TMCC and UNR's diversity requirement.

#### HUM 214 SURVEY OF MIDDLE EAST CULTURE ...... 3

Survey of Middle East Culture introduces student to the many peoples, cultures and religions of the Middle East. A fundamental focus of the course is the understanding and analysis of interrelations between diverse cultures. The course explores the unique trends and forms of literature, architecture, paintings and music that have spread throughout the Middle East region. It also analyzes how thinkers, writers and artists in these societies have expressed the religious, political and gender divisions within their own cultures. Finally, the course concludes an examination of the complex relationships between the Middle East and the West. The class fulfills UNR's diversity requirement.

#### HUM 225 A CULTURAL PERSPECTIVE: SPAIN ... NEW MEXICO . 3

Will introduce the differing cultures of Spain within a historical context. Students will look closely at the intertwining of art, religion and history during the Middle Ages, focusing on the Camino de Santiago, the St. James pilgrimage route across northern Spain that is still traveled today. The course will include a study of the influence of the Moors upon the language, art and philosophy of Spain. It will trace the first Spanish explorers as they brought the traditions of the Old World into New Mexico, before the founding of Jamestown. This blending of the Spanish and Pueblo cultures has resulted in the uniqueness of the southwest today. The course will be taught in English and will be the same as SPAN 225. Satisfies TMCC diversity requirement.

#### HUM 260 AMERICAN INDIAN LITERATURE AND CULTURE ..... 3

This course explores the continuity between oral traditions of American Indian culture and literary works of contemporary American Indian authors. Participants will gain knowledge of tribal creation accounts, trickster cycles, and traditions of illness and curing. Satisfies TMCC diversity requirement.

#### HUM 270B OPERA AND LITERATURE ...... 3

Opera and Literature introduces the fundamentals of opera and its historical background. It also introduces the study and interpretation of literary masterpieces used as the foundation of opera librettos as a perspective for a better understanding of opera plots and characters and allows the students to experience the combination of music and literature through opera in the video medium.

#### HUM 271 FILM AND LITERATURE ...... 3

This course introduces students to the world's greatest literature through study and analysis of the written text and the experience of viewing the rendering of the text in the film medium. Students will not only gain a historical perspective and aesthetic understanding of classic literary works; they will experience the visual interpretation of the work in another medium.

#### HUM 272 SHAKESPEARE THROUGH FILM ...... 3

This course introduces students to the plays of Shakespeare through reading the plays, viewing film versions of the plays, and exploring Shakespeare's art through discussion and writing. The critical emphasis will evaluate the film presentations as an interpretation of Shakespeare's text.

#### HUM 295 ISSUES IN HUMANITIES ...... 1-9

Explores ideas, issues and movements worthy of special focus for their significant impact on the cultural, social, political or spiritual values of human civilization.

#### Industrial Maintenance Technology (IMT)

#### IMT 110B INTRODUCTION TO INDUSTRIAL ELECTRICITY ..... 1-6

An introductory course in electricity as applied to industry, particularly manufacturing. The course will present electrical principles, symbols and circuits while stressing electrical safety and safe work practices. In-class exercises will include the use of breadboards and simple hardwired devices to facilitate understanding of basic concepts, practices and common wiring devices and circuits. Hands-on will stress common wiring devices and practices and an introduction to fundamental troubleshooting procedures.

#### IMT 115B INTRODUCTION TO INDUSTRIAL MECHANICS ..... 1-6

This course is designed to give future industrial technicians a solid foundation in basic theory coupled with a practical "hands-on" approach that includes exposure to tools and equipment used in the industry today. Safety and troubleshooting components will be taught in order to encourage diagnostic skill-building along with theory and application. Repeatable up to six credits.

#### IMT 120B ELECTRICAL CONTROL SYSTEMS ...... 1-6

**Prerequisite: IMT 110B.** An introduction to hardwired industrial control. Emphasis is on the control of electrical motors through relay logic. Hands-on includes circuit design (using industrial control diagrams), circuit construction (with industrial control panels and devices) and troubleshooting methodology and practice.

#### IMT 140B ELECTRIC MOTORS AND DRIVES ...... 1-6

**Prerequisites: IMT 110B and 120B.** This is a hands-on course designed to give experience with basic motor construction and principles of operation of single and poly phase motors. Also covered are variable speed drives and braking. The course covers AC and DC motors with an emphasis on maintenance and troubleshooting.

#### IMT 210B PROGRAMMABLE LOGIC CONTROLLERS ...... 1-6

Prerequisites: IMT 110B and 120B. An introduction to and hands-on experience with Programmable Logic Controllers (PLCs). Emphasis is on understanding the basic operation and fundamental use of PLCs in industry as a "relay-replacer." The student will build several PLC-based control circuits and program the PLCs using PC-based software.

#### IMT 212B ADVANCED TROUBLESHOOTING ...... 1-6

Prerequisites: IMT 110B and 120B. A continuation of practical examples of circuits and applications relating to electrical control. Emphasis is on understanding and troubleshooting complex "hardwired" industrial control systems. Hands-on includes circuit design (using ladder logic), circuit construction (with industrial control panels and devices) and troubleshooting methodology and practice. Knowledge of the material presented in the Electrical Control Systems, IMT 120B, class is mandatory and a prerequisite for this course. Repeatable up to six credits.

#### IMT 220B PROGRAMMABLE LOGIC CONTROLLERS II ........... 1-6

Prerequisites: IMT 110B, 120B and 210B. This is a hands-on course designed to give further experience with programmable logic controllers (PLCs). It is a continuation of basic PLC and "microprocessor-based" control concepts and takes the student through register instructions. It assumes the student has had some experience with electrical control and an understanding of basic relay replacing instructions and experience with PLCs and PLC control. Upcoming classes will build on the information presented here. Repeatable up to six credits.

#### IMT 233B INTRODUCTION TO INSTRUMENTATION ...... 1-4

An introduction to the fundamentals of instrumentation and process control. Concepts and measurement of physical variables and brief descriptions of individual processes and combination of processes used in industry. Theory of operation and application of associated process instruments covered.

#### 

**Prerequisite: approval of department.** This course provides the student with the opportunity to acquire real-world experience under the supervision of qualified industry personnel. This course is an extension supplemental to classroom/lab experiences. Student grades will be assigned as a cooperative effort between the instructor and job supervisor. Repeatable up to eight credits.

#### Information Systems (IS)

#### IS 101 INTRODUCTION TO INFORMATION SYSTEMS ...... 3

An introduction to computer terminology, hardware and application programs for management information systems. Students are introduced to business, industry and education applications of popular software using spreadsheets, word processors and data bases. "Hands-on" experience is provided through student use of open lab.

#### IS 115 INTRODUCTION TO PROGRAMMING ...... 3

**Prerequisite:** CIT 111\*. A first course in programming. May use any BASIC as the language tool. Deals with the ideas of typical processes, internal computation, input/output, decision and control and typical applications.

IS 201 COMPUTER APPLICATIONS 3	JOUR 106 PUBLICATIONS PRODUCTION II 3
<b>Prerequisite: IS 101.</b> Topics include advanced aspects of operating systems, spreadsheets, databases, hardware and other topics. This course transfers to UNR as CIS 203 for three credits.	Advanced news gathering, news writing and news presentation with practical application demonstrated by applying efforts toward production of a campus publication.
course transfers to offices of 200 for time electros.	JOUR 203 WRITING ACROSS MEDIA
Italian (ITAL)	Prerequisite: JOUR 102. Information gathering and writing for mass media professions, including print, online, broadcast, advertising
ITAL 113 ELEMENTARY ITALIAN I	and public relations.
Introduction to fundamentals of Italian grammar. Spoken communication and listening skills with considerable emphasis on written communication and reading skills. Prior knowledge of the Italian language is not required.	JOUR 204 INTRODUCTION TO MEDIA PRODUCTION
ITAL 114 ELEMENTARY ITALIAN II	Limited to journalism majors.
Prerequisite: ITAL 113, equivalent course or instructor's approval. Continuation course of ITAL 113. It introduces more advanced and complex forms of Italian grammar. Spoken communication and listening skills and a more detailed emphasis on written communication and reading skills.	JOUR 221 NEWS GATHERING AND WRITING
ITAL 213 INTERMEDIATE ITALIAN I	JOUR 290B INTERNSHIP IN JOURNALISM 1-8
Prerequisite: ITAL 114, equivalent course or instructor's approval. Structural review. This course introduces intermediate forms of Italian grammar. Spoken communication, listening and written communication skills. Readings from newspaper clips and magazine articles. Viewing and discussing of Italian films.	A course designed wherein students will apply knowledge to real on- the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight
Prerequisite: ITAL 213B, equivalent course or instructor's approval. Structural review. This course is a continuation of ITAL 213B. It introduces intermediate and advanced forms of Italian grammar. Spoken communication, listening and written communication skills. Readings from newspaper clips and magazine articles. Viewing and discussion of Italian films.	semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.  Judicial/Court Reporting
articles. Viewing and discussion of Italian minis.	(CTRP)
Japanese (JPN)  JPN 101B CONVERSATIONAL JAPANESE I	CTRP 101B INTRODUCTION TO COURT REPORTING
A course emphasizing spoken communication. Writing, listening and reading skills will be explored.	needs, earning potential, education needed, employment opportunities and state certification requirements.
JPN 102B CONVERSATIONAL JAPANESE II	CTRP 105B COURT REPORTING SHORTHAND I
Prerequisite: JPN 101B or permission of the instructor. A continuation of JPN 101B.	<b>Prerequisite: CTRP 101B.</b> Introduction to the court reporting field and the TMCC program. Students will learn about the field and will
JPN 198B SPECIAL TOPICS IN JAPANESE	learn how to read and write machine shorthand notes on stenograph machines using Herman Miller's Computer Compatible, Conflict Free Theory. Students will also learn how to transcribe from book notes and their own machine notes, and will be required to read aloud from book notes and their own machine notes. Offered fall semester only.
l: (IOLID)	CTRP 106B COURT REPORTING SHORTHAND II
Journalism (JOUR)	<b>Prerequisites: CTRP 101B and 105B.</b> Students will learn about the field and will learn how to read and write machine shorthand notes
JOUR 101 CRITICAL ANALYSIS OF MASS MEDIA	on stenography machines using Herman Miller's Computer Compatible, Conflict Free Theory. Students will also learn how to transcribe from book notes and their own machine notes and will be required to read aloud from book notes and their own machine notes. Offered spring semester only.
JOUR 102 NEWS REPORTING AND WRITING	CTRP 110B COURT REPORTING SHORTHAND III
<b>Prerequisite: JOUR 101.</b> Writing in journalistic styles for the mass media. Emphasis of information gathering and organization, analysis, clarity of expression.	Beginning speed building, concentration on increasing control, developing briefs and skills, learning to write straight copy, two-voice
JOUR 105 PUBLICATIONS PRODUCTION I 3	Q/A (question and answer), some literary and jury charge.
Introduction to news gathering, news writing and news presentation with practical application demonstrated by applying efforts toward production of a campus publication.	CTRP 111B COURT REPORTING SHORTHAND IV

#### CTRP 112B COURT REPORTING SHORTHAND V ...... 3 Continued speed building, concentration on increasing control and speed, developing briefs and phrases, writing straight copy, two-voice Q/A (question and answer), four-voice Q/A, literary material and jury charge. 140-180 wpm. CTRP 113B COURT REPORTING SHORTHAND VI ...... 3 Continued speed building, concentration on increasing control and speed, developing briefs and phrases, writing, two-voice Q/A (question and answer), four-voice Q/A, literary and jury charge. 180-220 wpm. CTRP 114B COURT REPORTING SHORTHAND VII ...... 3 Continued speed building, concentration on increasing control and speed, developing briefs and phrases, writing, two-voice Q/A (question and answer), four-voice Q/A, literary material, jury charge. CTRP 115B COURT REPORTING SHORTHAND VIII ....... 3 Scheduling and serving a 40-hour internship with a practicing court reporter (20 hours deposition and 20 hours court). Completing the Court Reporting Procedures textbook and handing in all required lessons, transcripts and summaries. Lab Technician (LTE) LTE 110 TECHNIQUE OF VENIPUNCTURE ...... 4 Prerequisites: proof of rubella titer/MMR vaccination, hepatitis B, **DT and current medical insurance.** A course designed to give the student knowledge and skills necessary to perform the collection, identification and preservation of specimens as applied to venipuncture technique. The course includes medical terminology, ethics, fingerstick procedure and patient contact methods. Emphasis is placed on the role of the venipuncturist in a modern health and delivery system.

#### Law Paralegal (LAW)

#### LAW 101 FUNDAMENTALS OF PARALEGALISM ...... 3

Relationship and delineation of the function and responsibility of the legal assistant, the attorney and the client, survey of substantive areas of the law, structure of the legal system, basic legal terminology and ethics and liability of the legal profession.

#### 

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### LAW 203 REAL PROPERTY ...... 3

**Prerequisite: LAW 101 with a grade of "B" or better.** Discussion of real property law, including landlord/tenant law, deeds of trust and foreclosures. The course will also cover the practical application of practice in these areas.

#### LAW 204 TORTS ...... 3

Prerequisite: LAW 101 with a grade of "B" or better. An overview of tort law. Concepts to be discussed include intentional torts, strict liability, negligence, proximate cause, re ipsa loquitur, comparative responsibility, premises liability, product liability, professional negligence and worker's compensation.

#### LAW 205 CONTRACTS...... 3

Prerequisite: LAW 101 with a grade of "B" or better. A survey of contract law. Discussion of the essential elements of contracts with special emphasis placed on the practical analysis of contracts. Discussion on the filing of a complaint for breach of contract. Also, discussion of debtor/creditor rights.

#### LAW 206B CASE ANALYSIS ...... 1

**Prerequisite: LAW 101.** This course is designed to take students through cases systematically enabling them to identify the procedural history, critical facts, legal issues, court holdings, rationale and dicta. The student will also be able to assimilate these components into a brief or memo.

#### LAW 231 PROCEDURE - CIVIL ...... 3

Prerequisite: LAW 101 with a grade of "B" or better. Emphasis on jurisdiction of the court system in Nevada. Discussion of complaints, summons, answers and supplemental pleadings. Will also cover pretrial tactics, motions, exceptions, venue, discovery, depositions and summary judgements.

#### LAW 232 PROCEDURE - CRIMINAL ...... 3

**Prerequisite:** LAW 101. An overview of the procedure involved in criminal cases. Includes a discussion of complaints, indictments, writs of habeas corpus, trial motions and post-conviction remedies.

#### LAW 233 BUSINESS STRUCTURES ...... 3

Prerequisite: LAW 101 with a grade of "B" or better. A survey of corporate, partnership and agency law. Discussion of some types of employment law. The drafting of corporate and partnership agreements will also be covered.

#### LAW 251 BANKRUPTCY...... 3

**Prerequisite: LAW 101 with a grade of "B" or better.** This course will provide 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 ...... 3

Prerequisites: LAW 101 with a grade of "B" or better, LAW 205 and 261. Covers the law related to family issues. Includes a discussion of rights and obligations of parties to each other and their offspring. Divorce, custody and support, spousal agreements, termination of parental rights, adoptions and collection of child support are all discussed

#### LAW 253 LAW OFFICE MANAGEMENT...... 3

This course focuses on seven areas within law office management. These areas are time management, financial management, operations management, technology, business planning, facilities management and land law office personnel management. The goal of this course is to develop the student's law office management assessment and analytical skills. LAW 253 shows the student how to evaluate, alter and implement law office policies, techniques and procedures.

#### LAW 255 PROBATE, TRUST AND GUARDIANSHIP LAW ............ 3

Prerequisites: LAW 101 with a grade of "B" or better, LAW 205 and 261. Law related to estate planning issues. Includes procedure to distribute a person's estate upon one's death, creation and administration of a trust and procedure to appoint another to act on one's behalf. Also includes a discussion of health care documents and related elderly care issues.

#### LAW 261 LEGAL RESEARCH I...... 3

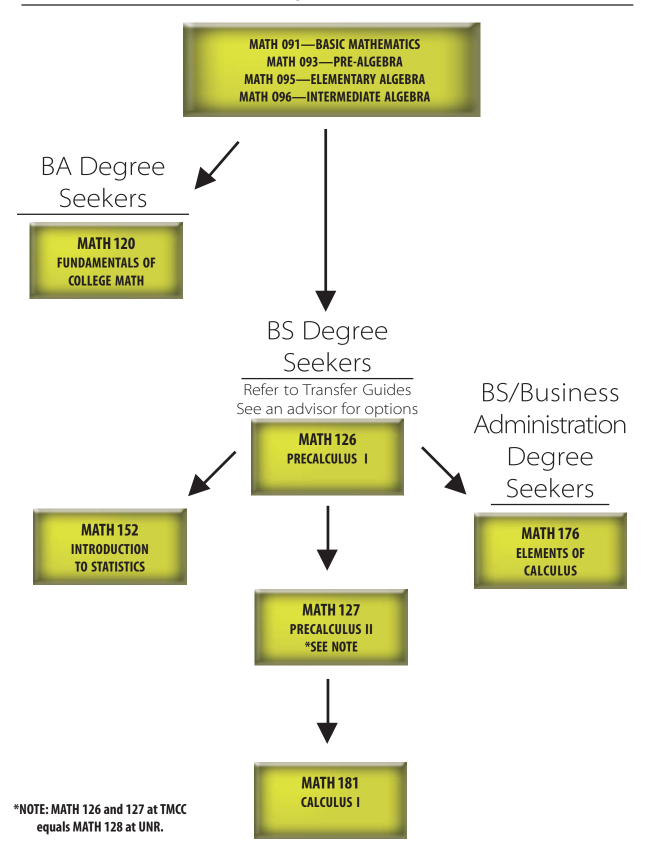
Prerequisite: LAW 101 with a grade of "B" or better. Covers legal research and terminology. The student will become familiar with the law library and develop legal research skills through the use of legal digests, encyclopedias, reporter systems, indexes, Shepard's, treatises, cases, statutes, legal periodicals, government documents and other research material. Emphasis is placed on developing legal briefing skills and finding answers to legal research questions.

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Prerequisites: LAW 101 with a grade of "B" or better and LAW 261. In-depth study and development of legal writing skills. Emphasis is placed on writing assignments which assume a knowledge of basic legal research skills, development of memoranda of points and authorities and analyses of case facts. Also discussed will be office memoranda and appeal briefs.

Prerequisite: LAW 101 with a grade of "B" or better. Covers the	Management (MGT)
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 264 PARALEGAL PRACTICE AND PROCEDURES	MGT 103 SMALL BUSINESS 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. Transfers as an elective to UNR.  MGT 171 SUPERVISION
	Supervision provides a skill building approach to develop people and the conceptual skills necessary to successfully supervise employees. In addition, the functional supervisory skills of planning, organizing, staffing, leading and controlling will be developed.  MGT 198B SPECIAL TOPICS IN MANAGEMENT
	Various short courses and workshops covering a variety of subjects.  The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.
document flow and filings, i.e., "how to get things done."	MGT 201 PRINCIPLES OF MANAGEMENT 3
Prerequisite: BUS 108 or ENG 101 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A survey course to introduce the student to legal terminology, court systems, legal systems, internal office practice and procedures, interaction with legal agencies and courts; formatting of pleading documents and legal documents,	Prerequisite: qualifying ACCUPLACER, ACT/SAT test results. (Must score at the ENG 090 level.) Fundamentals and principles of management, administrative policies, objectives and procedures and problems of organization control and leadership.  MGT 212 LEADERSHIP AND HUMAN RELATIONS
overview of time lines and notice requirements in basic court procedures and survey of criminal and civil law. There will be a computer component in this class.	(Must score at the ENG 090 level.) The focus of the course is on understanding and managing human behavior in organizations. Central to the course is better understanding oneself as a leader and
LAW 295 SUPERVISED FIELD EXPERIENCE	exploring some of the more effective ways of leading others.  MGT 235 ORGANIZATIONAL BEHAVIOR
<b>credits of courses from the paralegal program.</b> Please consult with the program coordinator. Paralegal work experience under the supervision of an attorney. The student will work at a local law firm or	Prerequisite: MGT 201 or permission of instructor. Concepts, theories and case studies concerning the behavior of people in modern business organizations.
agency eight hours a week for the 15-week semester to gain practical work experience. The student reports and evaluates his/her experience with the program coordinator.	MGT 251B LABOR RELATIONS
Learning Experience	interested in the legal background of the relationship between employees and employers.
Assessment Program	MGT 283 PERSONNEL ADMINISTRATION
(LEAP)	Prerequisite: All MGT 283 students must take the English assessment test before enrolling. Students must bring their assessment report to the first class meeting. Attendance beyond
LEAP 101B LEAP (LEARNING EXPERIENCE ASSESSMENT PROGRAM) PORTFOLIO	the first class is subject to instructor approval. Designed to develop an understanding of the duties and responsibilities of personnel at the mid-management level. Areas covered include employee needs, human relations, orienting and training employees benefit programs and economics of supervision.
	A course designed wherein students will apply 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. Available to students who have completed most core and major requirements and have A 2.5 GPA. Contact the instructor for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit. May be repeated for up to eight credits.
	MGT 294B SEMINAR IN MANAGEMENT 1-4
	Prerequisite: MGT 201, other MGT courses or permission of instructor. Analysis of the nature and problems of an approach to management planning, organizing, decision making and controlling through the study of recent relevant literature and selected cases.

#### MATH SEQUENCE CHART



#### Marketing (MKT)

#### MKT 115 PURCHASING ...... 3

This basic course will introduce the student to purchasing techniques and practices. Specific topics to be covered include purchasing department functions and responsibilities, purchasing tools, forms and procedures, vendor relationships and policies, the position of purchasing in the organization, centralized vs. decentralized purchasing, controls, determining standards of purchasing performance and the future of purchasing.

#### MKT 129 PRINCIPLES OF SALES ...... 3

The purpose of this course is to give each participant a superior knowledge of persuasive communication techniques in a business setting. Intensive study of body language, personality types, learning/communication styles and neurolinguistic programming are included. Students will practice reading and interpreting body language. Furthermore, each participant will be trained how to determine and react to different personality types and neurolinguistic styles. The importance of using diverse communication styles and techniques with different cultures is covered. Students will be required to speak in front of the class and do a sales presentation. Participants will gain a sense of self-confidence and assertiveness.

#### MKT 130 INTRODUCTION TO MARKETING ...... 3

Prerequisite: qualifying ACCUPLACER, ACT/SAT test results. (Must score at the ENG 090 level.) Intense study of marketing philosophy including segmenting and developing target markets, pricing, distribution and location analysis, promotion and product development. Upon completion of this course, the student will understand the marketing concept and be able to explain how an organization can develop an effective marketing strategy. MKT 130 transfers to UNR as MGRS 210 for three credits.

#### MKT 131 ADVERTISING ...... 3

Presents methods and techniques in modern advertising, giving information to do the entire advertising job. Copywriting, selection of media and how the advertiser can approach his/her problem most effectively are included.

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Various short courses and workshops covering a variety of subjects. The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### MKT 229 PUBLIC RELATIONS ...... 3

Techniques of public relations for those holding supervisory or higher positions in management and marketing. 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 290B INTERNSHIP IN MARKETING ...... 1-8

A course designed wherein students will apply knowledge and skills to real on-the-job situations in a small program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed most core and major requirements and have A 2.5 GPA. Contact the instructor for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### MKT 299 MARKETING YOURSELF ...... 1

The most important product you will ever market is yourself! This course highlights techniques that many very successful companies use to market their products. An in-depth review and analysis of the Boston Consulting Group Matrix, Product Life Cycle Analysis and the General Electric Grid is conducted. These frameworks of thinking are reworked specifically for the use of a person in the process of planning a career or currently marketing themselves. Each student will segment his/her market and pick a target group. An individual marketing strategy will be developed for the target market picked.

#### Mathematics (MATH)

Prerequisites for math courses must have been completed within the last year with a grade of "C" or better.

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This developmental math course is for assessment purposes. Developmental students may register for this course without taking ACCUPLACER.

#### MATH 091 BASIC MATHEMATICS ...... 3

A course covering the fundamental operations on whole numbers, fractions, mixed numbers and decimals, ratios, percentages, electronic calculators and consumer topics. The course is intended to provide a thorough review of basic skills needed in future mathematics courses and in applied fields.

#### MATH 093 PRE-ALGEBRA ...... 3

Prerequisite: MATH 091 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A course in pre-algebra including a review of basic math skills such as signed numbers, fractions, mixed numbers, decimals and percents. Skills in problem solving using equations will be emphasized along with graphing linear equations and simple polynomials. Problems using ratio, proportion, measurement and geometry will also be included.

#### MATH 095 ELEMENTARY ALGEBRA ...... 3

Prerequisite: MATH 093 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. A first course in algebra. Topics covered include the fundamental operations on real numbers, first degree equations, inequalities in one variable, polynomials and integer exponents, solving quadratic equations by factoring.

#### MATH 096 INTERMEDIATE ALGEBRA ...... 3

Prerequisite: MATH 095 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. A second course in algebra. Topics include graphing linear equations, solving systems of linear equations in two variables and linear inequalities, solving quadratic, rational and radical equations, factoring, simplifying rational, radical expressions and complex numbers and determining the equations of lines, solving application problems and functions.

#### MATH 105B MATH FOR RADIOLOGIC TECHNICIANS ...... 3

This is not a lecture course. A programmed course including the following topics relevant to the study of radiologic technology: review of arithmetic, algebra, geometry and graphical representation.

#### MATH 106B GEOMETRY ...... 3

Prerequisite: MATH 095 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. This course is designed to provide a basic working knowledge of practical geometry for students who have never taken a course in geometry or who need a refresher course. Theory is not emphasized. Some of the topics covered are area of plane figures, similarity, volume of solids, angle measure and properties of special triangles. This is not a lecture course.

#### MATH 107B REAL ESTATE MATH ...... 3

Review of basic arithmetic principles. A general mathematics course designed to assist the student who wishes to pass the state exam and the student who wants to be more proficient and knowledgeable in the real estate profession. Decimals, percentages, fractions, prorations, tax rate, interest, discount and depreciation are included. This is not a lecture course.

#### MATH 108B MATH FOR TECHNICIANS ...... 3

Prerequisite: MATH 093 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. This applied mathematics course is designed to give the student math skills and knowledge as they are applied to specific career choice areas. Topics for all individual applied areas (transportation, metalworking, construction, etc.). The focus of presentation and utilization will be specific to the industry area. The course will include demonstrations and hands-on exercises applying mathematics as it will be needed in the specific technical environment.

#### MATH 120 FUNDAMENTALS OF COLLEGE MATHEMATICS ....... 3

Prerequisite: MATH 096 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. Mathematical concepts particularly relevant to informed and aware citizenship in modern society. Topics covered include functions, graphs, problem solving, topics in finance, geometry, probability and statistics. Satisfies UNR core curriculum.

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Prerequisite: MATH 120 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Mathematics needed by those teaching newcontent mathematics courses at the elementary school level with emphasis on the structure of the real number system and its subsystems. Designed for students seeking a teaching certificate in elementary education.

#### MATH 123 ELEMENTARY SCHOOL MATHEMATICS II ................... 3

Prerequisite: MATH 122 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A continuation of MATH 122. Topics covered may include geometry, algebra, probability, statistics and computers.

#### MATH 126 PRECALCULUS I ...... 3

Prerequisite: MATH 096 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. This course covers advanced concepts in algebra including graphs and properties of functions, quadratic, polynomial, rational, exponential and logarithmic functions, applications, mathematical models and matrices.

#### MATH 127 PRECALCULUS II ...... 3

Prerequisite: MATH 126 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. Continuation of MATH 126. Includes the study of circular functions, their graphs and applications, analytic trigonometry, the coordinate geometry of lines and conics, sinusodial functions, vectors, parametric equations and the complex plane. The combination of MATH 126 and MATH 127 is equivalent to UNR's MATH 128.

#### MATH 152 INTRODUCTION TO STATISTICS ...... 3

Prerequisite: MATH 126 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. Descriptive statistics, probability models, statistical estimation and hypothesis testing, linear regression analysis and special topics. Satisfies UNR math core curriculum.

#### MATH 176 ELEMENTS OF CALCULUS ...... 3

Prerequisite: MATH 126 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 graphing calculator is required for this course. Topics covered include graphing functions, derivatives, integrals, applications and the Fundamental Theorem of Calculus. This course is designed for business, social science or biological science majors. Satisfies UNR math core curriculum.

#### MATH 181 CALCULUS I ...... 4

Prerequisites: MATH 126 and MATH 127 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A TI-83 or better graphing calculator is required for this course. Instructor support for TI calculators only. Topics covered include functions, the derivative, differentiation of functions, applications of the derivative, understanding the definite integral, finding integrals and applications of integrals. Throughout the course topics will be viewed geometrically, numerically and algebraically. This course is oriented toward students of mathematics, physical science and engineering. Satisfies UNR math core curriculum.

#### MATH 182 CALCULUS II ...... 4

Prerequisite: MATH 181 or equivalent. A TI-83 or better graphing calculator is required for this course. Instructor support for TI calculators only. A continuation of MATH 181. Topics covered include a continuation of the definite integral, finding integrals and applications of integrals, differential equations and approximations of functions with simpler functions. Throughout the course topics will be viewed geometrically, numerically and algebraically. This course is oriented toward students of mathematics, physical science and engineering.

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Prerequisite: recommend MATH 095 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Because of the differing mathematical backgrounds of students enrolling in this course, the material is individualized with respect to content and rate of progress. Mastery of the material is obtained by the solution of math problems which arise in the study of electronics. Topics covered include powers of 10, an algebra review, graphs, exponents and radicals

#### MATH 283 CALCULUS III ...... 4

Prerequisite: MATH 182 or equivalent. A TI-83 or better graphing calculator is required for this course. Instructor support for TI calculators only. A continuation of MATH 182. Topics covered include vectors, differentiating and integrating functions of many variables, optimization, parametric curves and surfaces, vector fields, line integrals and flux integrals. Throughout the course topics will be viewed geometrically, numerically and algebraically. This course is oriented toward students of mathematics, physical science and engineering.

#### MATH 285 DIFFERENTIAL EQUATIONS ...... 3

**Prerequisite: MATH 182 or equivalent.** Theory and solving techniques for constant and variable coefficient linear equations and a variety of nonlinear equations. Emphasis on those differential equations arising from real world phenomena.

#### Medical Records Technology (MRT)

#### MRT 198B SPECIAL TOPICS MEDICAL RECORDS

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Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### MRT 201B ICD-9/CPT CODING ...... 3

Prerequisite: NURS 140, BIOL 123B or permission of instructor. History of the development of international classification systems and nomenclatures from 1898 to present day. The course content includes study of Systematized Nomenclature of Diseases, Systematized Nomenclature of Medicine (SNOMED), International Classification of Disease, ICD9-CM and Severity of Illness Measure, Oncology, (ICD-O) Diagnostic and Statistical Manual for Mental Disorders (DSM IV) Nursing Diagnosis, Ambulatory Care (CPT 4, ICHPPC) and Inpatient Case-mix (DRGs and RUGs). Study and indepth practice in assigning ICD9-CM codes to diseases, operations and procedures.

#### Mental Health (MHDD)

#### MHDD 101 ROLE OF THE TECHNICIAN ...... 1

Basic skills in behavioral observation, documentation and intervention. Includes patient/client rights, confidentiality, detection and reporting of abuse and neglect. Techniques of building therapeutic relationships.

#### MHDD 102 MEDICAL COMPONENT/MHDD ...... 1

This course covers basic medical information, including the Heimlich Maneuver, infection control, universal precautions, first aid, seizure response and client physical care.

#### MHDD 105 AGGRESSIVE BEHAVIOR INTERVENTION ...... 1

Verbal and physical techniques for managing aggressive and assaultive behaviors of MHDD clients.

#### MHDD 106 THE TEACHING ROLE AND ACTIVE TREATMENT ..... 1

Defining "active treatment" and necessary components. Implementing active treatment in context of client dignity, respect, privacy, access to choices and participation in the therapeutic process.

#### MHDD 107 UNDERSTANDING PSYCHOPHARMACOLOGY ....... 2

Major categories of psychotropic and seizure medications. Rationale for use of medication, typical dosages, main effects, assessment of effectiveness and potential side effects.

#### MHDD 109 INTRODUCTION TO THERAPEUTIC

An introduction to behavioral intervention, including data collection, behavior modification and the analysis of behavior. Discussion of the practical application of these techniques.

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Etiology, diagnosis and treatment of developmental disabilities. Functioning level in terms of client's communication, socialization, motoric and self-help skills, sensory awareness and maladaptive

#### MHDD 150 ISSUES IN SUBSTANCE ABUSE ...... 1

An in-depth study and analysis of life-style issues as they have contributed to chemical dependency. Students will identify acceptable treatment methods for each client.

#### MHDD 153 LIFE SPAN DEVELOPMENT ...... 1

Growth and development through the life span. Includes social learning theory, family dynamics and human relations and development as relating to mentally ill and developmentally disabled clients.

#### MHDD 154 ADVANCED THERAPEUTIC INTERVENTIONS ......... 2

**Prerequisite:** MHDD 109. A comprehensive working knowledge of interdisciplinary therapeutic intervention including assessing, planning, implementing and evaluating a client's treatment program.

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An in-depth analysis of major diagnostic categories encountered with the seriously mentally ill. Review of treatment plans which have proven useful in addressing these disorders.

#### MHDD 295 PRACTICUM IN MHDD ...... 3

A career-related work experience under qualified supervision. Work directly with mentally ill or developmentally disabled clients within a local service-provider agency. Preparation for occupation as MHT/MRT.

## Military Occupations (MIL)

#### MIL 101 INTRODUCTION TO MILITARY SCIENCE ...... 2

Mission of the armed services, role of the military and evolution of weapons and warfare. Introductory orienteering, marksmanship, physical fitness and briefing skills.

#### MIL 102 BASIC LEADERSHIP AND ORGANIZATION ...... 2

Use of maps, photos and compasses, greater development of orienteering skills and marksmanship, army physical fitness testing and briefing the warning order. Field trip required.

#### MIL 198B SPECIAL TOPICS: MILITARY OCCUPATIONS ....... 0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### MIL 201 MILITARY TOPOGRAPHY AND ORIENTEERING ....... 2

Use of maps, photos and compasses, greater development of orienteering skills and marksmanship, army physical fitness testing and briefing the operations order. Field trip required.

#### MIL 202 SMALL UNIT LEADERSHIP TECHNIQUES ...... 2

Principles of squad combat, decision making, control and command. Rifle qualification, physical fitness maintenance and briefing operations orders.

#### MIL 203 BASIC TOPICS IN LEADERSHIP SKILLS ...... 1-2

Presentation of army leadership dimensions and principles. Includes basic research and presentation of leadership styles as displayed in various case studies. May be repeated to a maximum of four credits provided different subject areas are studied for each period of enrollment.

#### MIL 204 SUMMER BASIC...... 2

Six-week camp designed to substitute for the first two years of ROTC. Includes map reading, national security, military history and various other military subjects. Course conducted at a military reservation designated by the army.

situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who

have completed all core and major requirements and have a 2.5 GPA.

Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may

be earned on the basis of 100 hours of internship for one credit. May

be repeated for up to eight credits.

Music (MUS)	MUS 161 PERCUSSION 1
MUS 101 MUSIC FUNDAMENTALS AND EAR TRAINING 3  Notation, terminology, intervals and scales. Learning to read music.	Private instruction in percussion with an approved instructor. Students will participate in one one-half hour lesson per week. This course may be taken four times for credit.
Designed to furnish a foundation for musicianship and	MUS 165 GUITAR 1
recommended for teachers in public schools.	Private instruction in guitar with an approved instructor. Students
MUS 104 GUITAR CLASS	will participate in one one-half hour lesson per week. This course may be taken four times for credit.
is geared toward the beginning and intermediate level guitarist.	MUS 166 INTRODUCTION TO MIDI SEQUENCERS AND
Emphasis is placed on improving individual performance on the	SYNTHESIZERS2
guitar. Topics will include chording, melody playing, music reading, right hand technique and individual style.	This course is geared toward the beginning and intermediate level
MUS 105 VOCAL TECHNIQUES	electronic musician. The course is an introduction to digital music synthesis, sampling and sequencing. Keyboard experience is useful
Fundamentals of tone production, breath control and practical	but not required.
techniques involved in reading and interpreting songs. May be	MUS 175 JAZZ ENSEMBLE 1
repeated for a maximum of four credits.	The TMCC Jazz Ensemble is a "big band" style ensemble consisting of
MUS 112 COLLEGE SINGERS 1	saxophone, trombone, trumpet and rhythm section performers. The ensemble will rehearse and perform jazz music of several styles and
Choral presentations of various periods. Repeatable to six credits.	historical periods. Experience equivalent to high school jazz
MUS 117 CONCERT BAND 1	ensemble is expected. Repeatable to six credits.
Concert band is a performance ensemble made up of woodwind, brass and percussion players. The concert band will study, rehearse	MUS 198B SPECIAL TOPICS IN MUSIC
and perform music of several styles and historical periods. Students	Various short courses and experimental classes covering a variety of
should have the equivalent of high school level experience in a	subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The
concert band program. Repeatable to six credits.	course may be repeated for up to six credits.
MUS 119 ORCHESTRA	MUS 207 THEORY I 4
of orchestral string, woodwind, brass and percussion performers. The orchestra will rehearse and perform music of several historical periods and styles. Musical experience equivalent to high school	<b>Prerequisite:</b> music theory placement examination. The study of musical harmony, counterpoint and ear training. Accepted at UNR as equivalent for three credits as MUS 207.
orchestra is required for admission. Repeatable to six credits.	MUS 208 THEORY II 4
MUS 121 MUSIC APPRECIATION2-3	Prerequisite: MUS 207 or music theory placement examination.
Historical and cultural background of music. A general course in music appreciation open to all students. Representative works presented and analyzed. Satisfies the UNR fine arts core curriculum.	The study of musical harmony, counterpoint and ear training. Continuation of MUS 207. Accepted at UNR as equivalent for three credits as MUS 208.
MUS 125 HISTORY OF ROCK MUSIC 3	MUS 225 INTRODUCTION TO MUSIC HISTORY I 3
Survey of rock music from its origins in blues through contemporary rock styles. Examples of various styles will be analyzed.	Chronological study of the composers and their work from the beginning through the Baroque period. Satisfies the UNR fine arts
MUS 129B BIG BANDS, AMERICA IN THE SWING ERA 3	core curriculum.
Survey of Big Band Jazz, its styles, performers and culture from	MUS 226 INTRODUCTION TO MUSIC HISTORY II
1934-1945.	classical through romantic periods. Satisfies the UNR fine arts core
MUS 151 PIANO	curriculum.
Private instruction on the piano with an approved instructor. Students will participate in one one-half hour lesson per week. This	MUS 271 ADVANCED THEORY I 4
course may be taken four times for credit.	<b>Prerequisite: MUS 208.</b> The study of musical harmony, counterpoint
MUS 153 VOICE 1	and ear training. Continuation of MUS 208. Accepted at UNR as equivalent for three credits as MUS 301.
Private instruction of voice with an approved instructor. Students will	MUS 272 ADVANCED THEORY II
participate in one one-half hour lesson per week. This course may be taken four times for credit.	Prerequisite: MUS 271 or music theory placement examination.
MUS 155 BRASS INSTRUMENTS 1	The study of musical harmony, counterpoint and ear training.
Private instruction in brass with an approved instructor. Students will	Continuation of MUS 271. Accepted at UNR as equivalent for three credits as MUS 302.
participate in one one-half hour lesson per week. This course may be	MUS 290B INTERNSHIP IN MUSIC 1-8
taken four times for credit.	A course wherein students will apply knowledge to real on-the-job

MUS 157 WOODWIND INSTRUMENTS ...... 1

MUS 159 STRING INSTRUMENTS ...... 1

Private instruction in strings with an approved instructor. Students

will participate in one one-half hour lesson per week. This course

Private instruction in woodwinds with an approved instructor. Students will participate in one one-half hour lesson per week. This

course may be taken four times for credit.

may be taken four times for credit.

#### Nursing (NURS)

#### NURS 090 SUCCESS SKILLS FOR THE NURSING PROGRAM ..... 1

This course will explore the roles, functions and skills that comprise the art and science of nursing. Included in the course will be information regarding admission into the program and the means for achieving success in the nursing program. Course taught as pass/ withdraw only.

#### NURS 100 EXPLORATION OF NURSING AS A PROFESSION ...... 2

This course explores nursing as a potential career. The course will cultivate a concept of the professional nurse through recognition of scholarship on the liberal arts and sciences and caring as a foundation for the profession.

#### NURS 120B CLINICAL ASSISTING TECHNIQUES I ...... 3

Prerequisite: NURS 140 or an equivalent course in medical terminology. Basic ambulatory care concepts and principles in the performance of back office duties as required by a medical assistant. Routine patient intake procedures, diagnostic testing procedures, charting and physician assisted procedures are practiced during the required lab time.

#### NURS 130B NURSING ASSISTANT ...... 3-6

Prerequisites: proof of negative two-step TB skin test or negative chest X-ray, current health care provider CPR card and proof of two (2) MMR vaccinations (measles, mumps and rubella) if born after 1957. The nursing assistant course is an occupational preparatory program offered by the health sciences department. The student completing the nursing assistant course will be prepared to assist the professional nurse in direct client care, undertaking those tasks which are supportive to the care of the stable client. This course meets the Nevada State Board of Nursing requirements to prepare nursing assistants to be eligible to take the written and manual skills nursing assistant certification exams. Enrollment is open to the general community.

#### NURS 131 FUNDAMENTALS OF NURSING CARE ...... 2

Prerequisite: acceptance to the nursing program. In this introductory course, the student will develop a foundation of basic concepts, skills and techniques of nursing practice. This foundation will assist the student to address the physiological, psychological, sociocultural, developmental and spiritual variables related to client care. The five-step nursing process will be the framework utilized in preparing the beginning nursing student to apply the skills and knowledge necessary in identifying client reactions and adaptations to stressors and in assisting clients to maintain optimum level of wellness. Four hours lecture weekly for seven and one-half weeks.

#### NURS 132 INTRODUCTION TO NURSING ...... 2

Prerequisite: acceptance to the nursing program. This course introduces students to the nursing profession, the role of the associate degree nurse, general nursing theories and specifically Betty Neuman's Systems Model. Content includes the nursing process used in client care, individuals' needs, variables and stressors, communication skills and physical assessment skills. These concepts are essential to the care of all clients and provide the foundation for all future nursing. Three hours lecture weekly for 10 weeks.

#### NURS 140 MEDICAL TERMINOLOGY ...... 3

The development of a basic medical vocabulary used to describe the body's anatomical systems with emphasis on the definition, use, spelling and pronunciation of terms. Attention will be focused on disease, normal body structure and function and pharmacology terminology.

#### NURS 142 FUNDAMENTALS OF PHARMACOLOGY ...... 2

Prerequisites: BIOL 223 and 224. Taught outside of nursing program, usually offered both fall and spring. This course provides an introduction to the study of pharmacology as needed by nurses. Various groups of drugs will be studied in relationship to their actions upon various body systems and in relationship to the clients' physiological, psychological, sociocultural, developmental and spiritual variables.

#### NURS 144 PEDIATRIC NURSING CARE...... 2

Prerequisites: NURS 131, 132, 160, 161, 191, HDFS 201 and acceptance into the nursing program. This course will assist the student to develop a knowledge of nursing care of children from infancy through adolescence. This course focuses on the physiological, psychological, sociocultural, developmental and spiritual variables as they relate to alterations in the child's level of wellness due to interpersonal, intrapersonal and extrapersonal

#### NURS 145 MATERNITY NURSING CARE...... 2

Prerequisites: NURS 131, 132, 160, 161, 191, HDFS 201 and acceptance into the nursing program. This course will develop knowledge of nursing care during the period of childbearing. Included will be the normal physiological process of pregnancy and childbirth, nursing interventions during the period and the family's adaptation to the stressors associated with childbirth. Emphasis will be placed on family structure which includes prevention of illness and promotion of health with individual and familial adaptation to changing health patterns. Attention will be focused on the various stressors impacting individuals during this childbearing period. Students will be expected to build upon their communication and interpersonal skills.

#### NURS 146 PEDIATRIC NURSING CARE CLINICAL ...... 2

Prerequisites: NURS 131, 132, 160, 161, 191, HDFS 201 and acceptance into the nursing program. This clinical experience is concurrent with NURS 144. It provides the student the opportunity to apply knowledge and skills necessary to plan and implement nursing care for hospitalized children and adolescents. The student will be able to identify the child's and family's responses to stressors and develop a plan of care to foster the client's achievement toward an optimal level of wellness. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 147 MATERNITY NURSING CARE CLINICAL ...... 2

Prerequisites: NURS 131, 132, 160, 161, 191, HDFS 201 and acceptance into the nursing program. This clinical laboratory experience will provide the student with a basic learning opportunity to apply the knowledge and skills necessary to plan and implement care for expectant mothers, fathers and their families and share in the wonder of the birthing process. Maternity clinical laboratory will be offered in local agencies. During this clinical rotation students will have supervised practice with clients in pregnancy clinic, labor and delivery, admit nursery, normal newborn nursery and post partum. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 160 MEDICAL-SURGICAL NURSING CARE I ...... 2

Prerequisites: NURS 131, 191 and acceptance into the nursing program. Medical-Surgical Nursing Care I focuses on the physiological, psychological, sociocultural, developmental and spiritual variables as they relate to alterations in levels of wellness due to pathophysiological and psychological stressors. The content of this course includes an orientation to the medical-surgical client, diseases of the musculo-skeletal system and respiratory system and care of the client with diabetes. The client undergoing surgery, diagnostic tests, fluid and electrolytes, stress and pain are also included in this course. Four hours lecture for seven and one-half weeks.

#### NURS 161 MEDICAL-SURGICAL NURSING CARE I LAB ........... 2

Prerequisites: NURS 131, 191 and acceptance into the nursing program. NURS 161 is a required clinical course to be taken concurrently with NURS 160. This beginning level course focuses on the integration of basic nursing process skills to identify the client's reaction or adaptation to stressors and to develop nursing interventions to foster the client's achievement and/or maintenance of an optimal level of wellness. Attention is given to the physiological, psychological, sociocultural, developmental and spiritual variables as they affect the client's lines of defense. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 191 FUNDAMENTALS OF NURSING CARE LAB ...... 1

Prerequisite: acceptance into the nursing program. An introductory course taken concurrently with NURS 131. The course provides an opportunity for the beginning nursing student to learn and practice basic skills and techniques. Theory content from NURS 131 forms the foundation for implementation of basic nursing skills. Qualified practicing LPN's may be exempt from this course. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 192B INTRODUCTION TO NURSING LAB...... 2

Lab experience coordinated with NURS 132 class content.

#### NURS 193 NURSING CARE IN THE FAMILY CYCLE LAB ...... 4

Lab experience coordinated with class content (12 hours per week - total 180 hours).

#### NURS 198B SPECIAL TOPICS IN NURSING ......0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### NURS 204B PALLIATIVE CARE NURSING ...... 2

The content of this course addresses the competencies necessary for nurses to provide high quality care during the transition at the end of life. Emphasis is based on the integration of the physiological, psychological, socio-cultural, developmental and spiritual variables together with communication and physical assessment skills. This course addresses all age groups across all care settings including clinics, home care, long-term care, critical care units and nurseries.

#### NURS 235 PSYCHIATRIC NURSING CARE ...... 2

Prerequisites: all first year nursing courses, HDFS 201, NUTR 223 and acceptance into the nursing program. This course is designed to further enhance the preparation of the student in giving care as a member of the health team. Content focuses on the client, with the physiological, psychological, sociocultural, developmental and spiritual variables which provide a line of defense and on the stressors which impact that defense and disturb the client's stability. The client is, therefore, in a dynamic state of wellness or illness and nursing involves interventions to assist the client to achieve a state of wellness. Since the student is seen as possessing a unique system as does the client, the course will also assist the student to develop greater awareness of self and his/her own patterns of behavior and to develop ability in the use of self as a therapeutic tool. Causes, treatment and prevention of mental illness will be considered and community resources for aiding mental health and treating mental illness will be identified.

#### NURS 240B RN REFRESHER COURSE ...... 5

The RN Refresher Course is designed to assist inactive professional nurses to update their knowledge and skills in order to renew their licenses. Includes precepted clinical practice.

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Prerequisites: all first year nursing courses plus required support courses to date and acceptance into the nursing program. This course is taken concurrently with NURS 293. A continuation of the study of major medical and surgical conditions affecting the individual throughout the adult life cycle. Focus is on the application and testing of concepts relevant to the care of clients who have encountered stressors with stable, reconstituted and/or impaired lines of defense. Emphasis is placed on integration of physiological, psychological, sociocultural, developmental and spiritual variables together with further development of communication and physical assessment skills. The content of this course builds upon the knowledge from previous nursing courses and includes acid-base balance, hematological, renal and urinary, male reproductive, vascular and gastrointestinal disorders.

#### NURS 255 MEDICAL-SURGICAL NURSING CARE III .................. 3

Prerequisites: all first year nursing courses, NURS 235, 251, 293 and 295 plus required support courses to date and acceptance into the nursing program. This course is taken concurrently with NURS 294. A continuation of the study of major medical-surgical, critical care and extended care conditions affecting the individual throughout the adult life cycle. Focus is on the application and testing of concepts relevant to the care of clients who have encountered stressors with stable, reconstituted, impaired lines of defense and/or progressive degeneration. Emphasis is placed on integration of physiological, psychological, sociocultural, developmental and spiritual variables together with refinement of communication and physical assessment skills. The content of this course builds upon the knowledge from previous nursing courses and includes cardiovascular, neurological, integumentary, metabolic, endocrine, immunology, critical care, respiratory, oncology and emergency nursing. Four and one-half hours lecture weekly for 10 weeks.

#### NURS 259 NURSING TODAY ...... 1

Prerequisites: all first year nursing courses plus required support courses to date and acceptance into the nursing program. The course is planned to help the students understand their future role as graduate nurses and to become aware of the career opportunities and education needs of the graduate. Legal and ethical aspects will be discussed and the present and future trends in nursing service and nursing education.

#### NURS 260 TEAM LEADERSHIP IN NURSING ...... 1

Designed to meet the needs of the nurse who is assigned team leadership responsibilities (i.e., the head nurse), to orient the individual to the role expectations and acquaint him/her with skills of leadership and supervision. To include aspects of role relationships with other agencies as well as with staff relationships. Assessing the need, planning nursing care and evaluating its effectiveness is the very core of the kind of nursing care every patient is entitled to. To offer a course of study of this kind to potential head nurses will provide an opportunity for nurses to better themselves for the job responsibilities assigned to them.

#### NURS 270B RN-CRITICAL CARE PRACTITIONER ...... 8

This is a training program designed to upgrade patient care by use of more comprehensive and effective forms of treatment for the critically ill or injured patient. It is an expanded program of instruction in nursing education for those wishing to upgrade their skills in all aspects of critical care nursing. The course includes a minimum of 76 hours of didactic and 84 hours of laboratory experience which will enable the nurse to deal with trauma and disease to all of the body systems, making the nurse more equipped to handle life-threatening situations, such as systole, respiratory arrest and hemorrhage. The prognosis of the patient demands that he/she be treated rapidly, properly evaluated. This course fulfills that requirement. The course is under the sponsorship of the American College of Surgeons, State Committee on Trauma.

#### NURS 275B NURSING ISSUES ...... 2

Prerequisite: limited to students currently enrolled in the nursing program. This course is designed to offer students the opportunity to explore a variety of nursing issues encountered in clinical settings. Topics include, but are not limited to, violence in the workplace, alternative health care practices, the history of nursing in Nevada, cultural differences, time management skills, relationships with others on the health care team, critical thinking exercises, risk management and challenging client situations. Student participation is a critical component of the course and outside preparation for class is mandatory. This course may also be offered as a separate section to registered nurses.

#### NURS 280B OPERATING ROOM NURSING ...... 7

Prerequisite: State of Nevada current registered nursing license. This course will prepare the registered nurse to work in an operating room. The nurse will be prepared to function in basic O.R. scheduled cases in a circulating and scrub role. Course content will incorporate AORN (Association of Operating Room Nurses) standards from preoperative assessment to post anesthesia intervention using the nursing process.

#### NURS 285B SELECTED TOPICS IN HEALTH SCIENCE ........... 0.5-6

Selected topics in allied health. Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### NURS 290B INTERNSHIP IN NURSING ...... 1-8

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

#### NURS 293 MEDICAL-SURGICAL NURSING CARE II LAB .......... 2

Prerequisites: all first year nursing courses plus required support courses to date and acceptance into the nursing program. This course is taken concurrently with NURS 251 and builds upon the knowledge and skills gained in NURS 142, 160 and 161. The focus of this course is the integration of nursing process skills during the care of the client with stable, reconstituted and/or impaired lines of defense. The student will also examine the physiological, psychological, developmental, sociocultural and spiritual variables affecting the client's reaction to impaired lines of defense. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 294 MEDICAL SURGICAL NURSING CARE III LAB ........ 3

Prerequisites: all first year nursing courses, NURS 235, 251, 293, 295, all support courses to date and acceptance into the nursing **program.** A continuation of the clinical study of major medicalsurgical, critical care and extended care conditions affecting the individual throughout the adult life cycle. The content of this course continues to build upon the knowledge from previous nursing courses. Emphasis is placed on the application of concepts relevant to the care of clients who have encountered stressors with stable, reconstituted, impaired lines of defense and/or progressive degeneration. Nursing care of clients will involve the integration of physiological, psychological, sociocultural, developmental and spiritual variables together with refinement of communication and physical assessment skills. Opportunity will be provided for nursing students to assist registered nurses in caring for clients in the critical care, medical-surgical or extended care settings. Twelve hours clinical practice for 11 weeks.

#### NURS 295 PSYCHIATRIC NURSING CARE LAB ...... 2

Prerequisites: NUTR 223, HDFS 201, all first year nursing courses and acceptance into the nursing program. Lab experience coordinated with course content from NURS 235. Twelve hours clinical practice for seven and one-half weeks.

#### NURS 296 TEAM LEADERSHIP IN NURSING LAB ...... 2

Lab experience coordinated with class content. Team leading practice is supervised.

#### NURS 297 CLINICAL PRACTICUM ...... 2

Prerequisites: completion of NURS 255, 294 and acceptance into the nursing program. Allows students to utilize the nursing process to develop and practice clinical nursing skills, priority statement, time management, and conflict resolution. Facilitates the transition from student to graduate nurse. The RN role will be explored in relation to expectations of the employer and the consumer. 90 hours clinical practice for four weeks.

#### Nutrition (NUTR)

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this course is designed for those students who have an interest in becoming a dietetic technician registered (DTR). It is an introductory directed-study course designed to give the student a greater knowledge of what a DTR does and what career opportunities are open in the field. The goal of this course is to help the student in making an appropriate career choice.

#### NUTR 106 UNDERSTANDING CULINARY TECHNIQUES 1 ...... 4

Prerequisites: all students enrolling in this course must take both the English and math assessment tests before enrolling. This course is for dietetic technician students. Course teaches introductory hot food cookery with emphasis on product utilization, cost effectiveness, timing and presentation. Students practice traditional and modern cooking techniques and good nutrition. Much hands-on practice utilizing moist and dry heat cooking methods. They prepare sauces, soups, starches, vegetables and center of the plate entrees. Chef instructors make frequent demonstrations to reinforce and amplify recipes and lectures.

#### NUTR 121 HUMAN NUTRITION ...... 3

An introductory nutrition course for the beginning student. The course content will center on the major nutrients and their roles in maintaining good health. Students will also learn to recognize well-balanced diets and acquire helpful shopping tips and preparation techniques for optimum utilization of food dollars. Class meets for four lab experiences. Satisfies TMCC and UNR core science group B requirements.

#### NUTR 223 PRINCIPLES OF NUTRITION ...... 3

**Prerequisite: BIOL 223 or permission of instructor.** A course designed for the student in the field of allied health and for students majoring in dietetic technology. Emphasis on the functions of the major nutrients and their role in maintaining good health, beginning at the cellular level and extending to include interactional properties of nutrients and diets.

#### NUTR 233 NUTRITIONAL CARE ...... 3

**Prerequisites: NUTR 223 and BIOL 251 or CUL 100.** This course is designed for students majoring in dietetic technology. Application of nutritional principles and practices in health care, public health and community nutrition services will include assessment, charting, counseling, community resources and governmental regulations.

PHIL 225 INTRODUCTION TO INDIAN PHILOSOPHY ...... 3

Readings include translations of original works or commentaries on Hinduism, Buddhism, Jainism and Vendantism, as well as a historical

In this course students will survey the remarkable unfolding of

Indian religion and philosophy from 500 B.C. to modern times.

survey that puts the readings in context. Students will explore

Eastern and Western thought.

consciousness, meditation, reincarnation and parallels between

#### NUTR 243 INTRODUCTION TO DIET THERAPY ...... 3 PHIL 119 INTRODUCTION TO THE OLD TESTAMENT ...... 3 Prerequisites: NUTR 223 and 233. This course is designed for This course will teach students to appreciate, interpret and respond students majoring in dietetic technology or other health-related to the Old Testament as a secular, literary, narrative text. We will fields. Applications of nutrition in the clinical setting and for the examine the different genres, literary forms and historical contexts of nutritional care of individuals during illness will be studied. a wide variety of biblical texts in the Old Testament. By applying the methods of modern literary criticism such as form, function and **NUTR 253 CULTURAL CONSIDERATIONS IN NUTRITION** genre to the Old Testament, students will learn how to analyze and AND HEALTH CARE....... 3 interpret this ancient text through modern eyes. Furthermore, they Four major non-western cultures are examined regarding cultural will learn how the Old Testament, as a complex narrative of human norms in the following areas. Cultural attitudes, beliefs and behaviors drama, functions as a continuing source for modern authors (such as associated with access to biomedical health care and to traditional Milton or Faulkner) and will find the introduction of the terms, health practices (Complementary and Alternative medicine) among concepts and purposes of literary theory and literary criticism different cultural groups. Cultural attitudes, beliefts and behaviors applicable to other literature courses at TMCC or UNR. regarding food consumption as it varies across cultural groups. PHIL 135 INTRODUCTION TO ETHICS ...... 3 Theoretical and practical approaches to cross cultural This course introduces ethical theory in the context of case studies communication methods and the meaning of various drawn from literature, films and the media. The course introduces communication models among groups. Qualifies for cultural students to classical and modern examples of ethical theory such as diversity at TMCC. ethical relativism, egoism, utilitarianism, the categorical imperative NUTR 263B MENU MANAGEMENT ...... 3 and theories of moral development. Prerequisite: NUTR 121 or 223. Basic principles of menu PHIL 200 THE JUDEO-CHRISTIAN TRADITION ...... 3 management to provide for a variety of clients in a group or The major religious and philosophic beliefs found in the Old and institutional setting. Emphasis will be on nutritional adequacy of diet, New Testaments will be studied along with the way these concepts menu, cycling, recipe development, utilization of available were modified in post-biblical through modern times. Concepts that equipment and personnel and cost containment. Additionally, will be surveyed include biblical cosmology, the nature of deity, students will be introduced to principles of food purchasing, salvation, worship, the authority of scripture, the authority of the receiving and inventory control. Practice in constructing and religious instruction, life after death, etc. Satisfies UNR CH 201. adapting menus for individual needs. PHIL 201 PHILOSOPHY GOES TO THE MOVIES ...... 3 NUTR 291B PRACTICUM/INTERNSHIP IN This course introduces participants to philosophical problems NUTRITION-FOOD SERVICE ...... 3 dramatized through the medium of film. Participants will experience **Prerequisite:** approval of the instructor. Supervised experience in a complex philosophical problems underlying many of the films variety of health care and nutrition settings. Application of classroom produced for popular consumption or regarded as classic films. The theories to actual operations. films will function as case studies allowing analysis of ethical issues and aesthetic values. The films or film clips presented will follow NUTR 292B PRACTICUM/INTERNSHIP IN background readings and discussion of the philosophical contexts NUTRITION-COMMUNITY ...... 3 important to understanding the issues involved. Prerequisite: approval of the instructor. Supervised experience in PHIL 203 SURVEY OF EXISTENTIALISM ...... 3 a variety of health care and nutrition settings. Application of Readings from Kierkegaard, Nietzsche, Jaspers, Sartre and Heidegger. classroom theories to actual operations. An examination of the existentialist concepts 'being' and 'nonbeing,' **NUTR 293B PRACTICUM/INTERNSHIP IN** 'estrangement,' 'dread,' 'anxiety' and 'freedom.' NUTRITION-CLINICAL ...... 3 PHIL 207 INTRODUCTION TO SOCIAL AND **Prerequisite:** approval of the instructor. Supervised experience in POLITICAL PHILOSOPHY ...... 3 a variety of health care and nutrition settings. Application of Major political philosophers, e.g., Plato, Aristotle, Machiavelli, classroom theories to actual operations. Hobbes, Rousseau, Mill, Marx, on topics such as justice, freedom, NUTR 298B SPECIAL TOPICS IN NUTRITION ...... 1-6 equality, tyranny, war, racism, sexism, power, consent and economics. Covers selected topics of interest to students enrolled in the dietetic PHIL 210 WORLD RELIGIONS ...... 3 technician program or other allied health programs. May be The main moral and religious views of world religions are discussed: repeated for up to six credits. Judaism, Christianity, Islam, Hinduism, Buddhism, Confucianism and Taoism. Satisfies TMCC diversity requirement. Philosophy (PHIL) PHIL 224 INTRODUCTION TO THE PHILOSOPHY OF SCIENCE ... 3 Philosophical problems and implications of historical and PHIL 101 INTRODUCTION TO PHILOSOPHY ...... 3 contemporary scientific inquiry, e.g., the nature of laws, theories, Basic problems in different areas of philosophy such as ethics, explanations, scientific revolutions, values, relations of science and political theory, metaphysics and epistemology. society.

PHIL 102 CRITICAL THINKING AND REASONING...... 3

PHIL 114 INTRODUCTION TO SYMBOLIC LOGIC ...... 3

Methods and principles of correct reasoning and argumentation with

politics, science, advertising, common fallacies and the uses of

language, including techniques of persuasion.

application to the various sciences.

Non-symbolic introduction to logical thinking and everyday life, law,

PRIL 293 TUPICAL ISSUES IN PRILUSUPRI 1-3	RPED 109 YUGA 2		
This course offering allows faculty response to community and student interest in ethical, aesthetic and cultural issues through learning activities focused on a specific topic not included in regular offerings. Examples of such topics include ethics and the media,	An introduction to Hatha Yoga. It includes the practice of postures, breath control, cleansing techniques, relaxation and concentration. Students will develop body awareness, increased vitality and peace of mind.		
environmental aesthetics, the culture and values of the sixties or	RPED 174 RHYTHMIC AEROBICS 2		
other topics utilizing faculty expertise or specialized knowledge of an adjunct faculty. These course offerings will demonstrate the viability and relevance of a humanistic perspective on contemporary issues. May be repeated for up to six credits as topics vary.	A workout for the entire body, using aerobic and anaerobic exercises, set to music. Emphasis is placed on improving movement skills such as balance, timing and coordination.		
may be repeated for up to six credits as topics vary.	RPED 178 SLIMNASTICS WEIGHT CONTROL 3		
Physical Education (RPED)	Course instruction includes aerobic and anaerobic exercises, proper nutrition and behavior modification techniques. Through application of this information the student will begin to feel better, have more energy, take off excess pounds (if necessary) and lose		
	inches. Includes both exercise and lecture.		
For Dance courses, see the Dance (DAN) section.	RPED 180 BODY CONTOUR AND CONDITIONING 2		
RPED 135 TENNIS, BEGINNING2  Basic instruction for good tennis is foremost. Simplified methods are used in teaching all the fundamentals of the game, i.e., grip, swing, foot work and rules.	Improve or maintain your present level of physical condition. Information on health, fitness and safety will be given while providing a conditioning program for men and women.		
RPED 136 TENNIS, INTERMEDIATE2  The intermediate tennis player will work on perfecting the basic	Physics (PHYS)		
fundamental skills learned in beginning tennis.	PHYS 100 INTRODUCTORY PHYSICS		
RPED 137 TENNIS, ADVANCED2  Students will work on perfecting skills and developing techniques of strategy in ball placement in singles and doubles. More advanced strokes such as top spin forehand and slice spin forehand will be taught.  RPED 138 VOLLEYBALL, BEGINNING1  This course covers the fundamentals of the game: passing, setting and serving. Other areas to be covered will be offensive and defensive	Prerequisite: MATH 096 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Overview of physics for the non-science major. Specific sections include mechanics with kinematics, Newton's laws and the conservation laws, properties of matter, including the four states of matter, heat and thermodynamics, sound, electricity and magnetism, light and optics and a small segment on modern physics, i.e., atomic and nuclear physics. There are four additional lab experiences included. Satisfies UNR science core curriculum requirements.		
play and rules.	PHYS 103B PHYSICS - AUTOMOTIVE TECHNICIAN		
RPED 139 VOLLEYBALL, INTERMEDIATE/ADVANCED 1	COOPERATIVE EDUCATION		
Attention is given to perfecting skills and learning offensive and defensive play strategies. Designed for competitive players.  RPED 149 FENCING, BEGINNING	Prerequisite: MATH 108B or equivalent or qualifying ACCUPLACER, ACT/SAT test results. A course designed for the Automotive Technician Educational Cooperative program. Open to any student interested in applied physics associated with modern		
include offensive, defensive and counter offensive theory, rules	automobiles.		
governing fencing and an introduction to electric fencing. Students will participate in drills and bouts.	PHYS 151 GENERAL PHYSICS I 4		
Prerequisite: RPED 149. Students work on perfecting the skills learned in beginning fencing and apply strategy, tactics and techniques for bouting.  RPED 152 KARATE	Prerequisite: completion or concurrent enrollment in MATH 126 or qualifying ACCUPLACER, ACT/SAT test results. For non-physical science majors. Kinematics, energy and momentum conservation, rotational dynamics, thermo-dynamics, fluids, harmonic motion and sound. PHYS 151 satisfies the UNR science core curriculum.		
Beginning students will learn to perform the basic karate techniques	PHYS 152 GENERAL PHYSICS II4		
such as blocks, strikes and kicks.	Prerequisites: PHYS 151 and completion or concurrent		
RPED 153 KARATE, INTERMEDIATE/ADVANCED 2	enrollment in MATH 127. For non-science majors. Electricity,		
Prerequisite: RPED 152 or an understanding of elementary karate techniques. Students will work on perfecting basic skills with emphasis on sparring techniques.	magnetism, electromagnetic waves, optics, relativity, introductory quantum physics and nuclear physics. PHYS 152 satisfies UNR science core curriculum.		
RPED 160 GOLF, BEGINNING 2	PHYS 180 PHYSICS FOR SCIENTISTS AND ENGINEERS I 3		
Beginners will learn proper grip, proper stance and fundamentals of the golf swing when putting, chipping and driving.  RPED 161 GOLF, INTERMEDIATE	Prerequisite: MATH 181 or consent of the instructor. Covers vectors, rectilinear motion, particle dynamics, work and energy, momentum, rotational mechanics, oscillations, gravitation, fluids, wave properties and sound. Satisfies UNR science core curriculum. Formerly PHYS 201.		
techniques of the golf swing used in putting, chipping and driving. Techniques used with the fairway woods and driver will be included.	PHYS 180L PHYSICS FOR SCIENTISTS AND ENGINEERS LAB I 1 Prerequisite: MATH 181. Laboratory experiments to accompany PHYS 180. Formerly PHYS 204.		

RPED 169 YOGA ...... 2

PHIL 295 TOPICAL ISSUES IN PHILOSOPHY ...... 1-3

PHYS 181 PHYSICS FOR SCIENTISTS AND ENGINEERS II 3	PSC 211 COMPARATIVE GOVERNMENT AND POLITICS 3
Prerequisite: PHYS 180. Covers thermodynamics, kinetic gas theory, electric fields and potentials, capacitors, dielectrics, DC and AC currents, resistance, magnetic fields, induction and electromagnetic	An introduction to the comparative study of selected developed and developing societies. Emphasis will be given to the study of institutions and their functions, various administrative and decision-
waves. Satisfies UNR science core curriculum requirements.	making processes and contemporary problems and issues. Satisfies UNR social science core curriculum.
PHYS 181L PHYSICS FOR SCIENTISTS	PSC 231 WORLD POLITICS
AND ENGINEERS LAB II 1	A topical introduction to international relations stressing the
Prerequisites: MATH 182 and PHYS 180. Laboratory experiments to accompany PHYS 181.  PHYS 290 INTERNSHIP IN PHYSICS	principles of a systematic approach to world politics. Emphasis will be given to major issues and crises confronting contemporary global
A course designed wherein students will apply knowledge to real on-	society. Satisfies UNR social science core curriculum.
the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to	PSC 240 SOCIAL SCIENCE RESEARCH METHODS
students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the	and analytical techniques used in the research of social phenomena. Emphasis will be on the design and execution of research.
application, screening and required skills evaluation. Up to eight	PSC 241 ELEMENTS OF PUBLIC ADMINISTRATION 3
semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.	Introduction to principles and problems of public administration, budget, forms of administrative action, types of control and administrative law.
Political Science (PSC)	PSC 250 THE POLITICS OF INTERNATIONAL TERRORISM 3
<u> </u>	The course will examine the definition of international terrorism, its
PSC 085 CITIZENSHIP PREPARATION	underlying social, political and economic classes, its use as a political tool and its manifestations in the world and the measures to be taken for its prevention.
the workings of democracy in the American system and	PSC 270 POLITICS THROUGH FILMS 3
requirements for naturalization. Students will take the CASAS standard citizenship examination during the final two hours of the	A study of the way in which films and the mass media affect perception and understanding of political processes.
course. Course taught as pass/withdraw only.	PSC 285 SELECTED READINGS ON THE PRESIDENCY 3
PSC 103 PRINCIPLES AMERICAN CONSTITUTIONAL	Seminar or individualized study course on various topics related to
GOVERNMENT	the presidency. Emphasis will be given to an analysis of various presidents, the traditional and contemporary powers of the office and the selection process. May be repeated up to six credits.
attention to principles and current problems of government. Satisfies United States and Nevada Constitution requirement.	the selection process. May be repeated up to six credits.
	PSC 290B INTERNSHIP IN POLITICAL SCIENCE1-8
PSC 107 SURVEY OF AMERICAN POLITICAL THEORY	A course designed wherein students will apply knowledge to real on- the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to
American Revolution, creation of the Constitution, Federalism,	students who have completed all core and major requirements and
Republican and Democratic supremacy, Civil War and	have a 2.5 GPA. Contact the appropriate chairperson for the
Reconstruction and twentieth century changes.	application, screening and required skills evaluation. Up to eight
PSC 116 INTRODUCTION TO THE LEGISLATIVE PROCESS 3	semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.
Prerequisite: PSC 103 or approval of instructor. Examination of the	PSC 295 SPECIAL TOPICS IN POLITICAL SCIENCE 1-3
legislative process with special emphasis on the Nevada Legislature, particularly the work of the committee. Observation of the legislature	Prerequisite: PSC 103 or approval of the instructor. The course will
in action.	focus on a contemporary issue or concern of topical interest within
PSC 198B SPECIAL TOPICS IN POLITICAL SCIENCE0.5-3	the field of political science. The issue may be domestic, comparative
Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to three	and/or international in scope. Examples include Middle East and African government and politics, international organizations, the Nevada Legislature and the politics of nationalized healthcare.
credits, depending on the course content and number of hours	PSC 297B INDEPENDENT STUDY/STUDY ABROAD 1
required. The course may be repeated for up to three credits.	

PSC 208 AMERICAN STATE AND LOCAL GOVERNMENT ...... 3

Prerequisite: PSC 103 or approval of instructor. Examination of the

legislative process with special emphasis on the Nevada Legislature,

particularly the work of the committee. Observation of the legislature

PSC 210 AMERICAN PUBLIC POLICY ...... 3

Analysis of the interplay of forces involved in policy-making at all

levels of American government. Study of the impact of policy on

individuals and institutions.

International summer study abroad courses will consist of two to three week programs that will take students to various countries of the world for travel and study. All programs will normally include all transportation costs, hotel accommodations, cruises and meals. A research paper will be required for credit.

#### PSC 298 PARTICIPATION IN STUDENT GOVERNMENT ...... 1

Prerequisite: election to student government. Explores the general political and structural aspects of student government. Students observe and apply various theories and models of governance. Course taught pass/withdraw only.

PSY 207 PSYCHOLOGY OF THE FAMILY
Examines the psychology and social approaches for understanding families, the interaction of individuals and the family as a system.
PSY 210 STATISTICAL METHODS 4
Prerequisite: PSY/SOC 101, MATH 096 or equivalent or qualifying ACCUPLACER, ACT/SAT test results. Same as SOC 210. Practice with statistical methods especially useful in the presentation and
interpretation of psychological, sociological and educational data, including elementary computer application.
PSY 228 PSYCHOLOGY OF DREAMS 3
An introduction to the study of dreams through psychological theory, covering etiology and interpretation.
PSY 233 CHILD PSYCHOLOGY
growth and development of the child with special consideration given to theories of learning and personality formation.
PSY 234 PSYCHOLOGY OF ADOLESCENCE
Prerequisite: PSY 101 or approval of instructor. A study of the psychological development during adolescence with emphasis on the special problems encountered in our society.
<b>PSY 240 SOCIAL SCIENCE RESEARCH METHODS</b>
PSY 241 INTRODUCTION TO ABNORMAL PSYCHOLOGY
symptomology, etiology, diagnosis, treatment and prevention.
PSY 261 SOCIAL PSYCHOLOGY 3
Nature of the person and interpersonal relationships, their formation and maintenance and their institutional, ideological and societal contexts, empirical examination of beliefs, attitudes and influence. Same as SOC 261.
PSY 270 UNDERSTANDING PSYCHOLOGY THROUGH FILM 3
Analysis of different psychological concepts and how they are expressed in popular film media. Specifically, the course will cover families, psychological disorders, counseling approaches, parenting,
human development across the life span, alcohol/drug abuse, etc., in the format of film appreciation.
PSY 276 AGING IN MODERN AMERICAN SOCIETY 3
The psychological and sociological development and the changes attendant to the process of aging in society, theory and research in the
field, implications for social policy and perspectives on death and
dying. Same as SOC 276. Satisfies TMCC and UNR diversity core curriculum.
PSY 290 INTERNSHIP IN PSYCHOLOGY 1-8  A course designed wherein students will apply knowledge to real on-
the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and
have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight
semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.
PSY 299 SPECIAL PROBLEMS IN PSYCHOLOGY 1
Research from any field of psychology in which the student is
adequately prepared. May be repeated with study of a new problem.

# Radiologic Technology (RT)

#### RT 100B INTRODUCTION TO RADIOLOGIC TECHNOLOGY ..... 0.5

This course is designed for those students who have an interest in becoming a radiologic technologist. It is an introductory directed study course designed to give the student a greater knowledge of what a radiologic technologist does and what career opportunities are open in this field. The goal of this course is to aid students in making a career choice that is right for them.

#### RT 102B MEDICAL ETHICS ...... 1

Prerequisites: selection to the radiological technology program and concurrent enrollment in all semester I courses. This course is an introduction to the medical profession, the patient and paramedical personnel, regarding professional ethics and medicallegal responsibilities. This course will also provide the student with respect for interpersonal relationships, along with moral and ethical responsibilities to increase effective communication and empathy for the patient. One (1) hour of class time per week required.

#### RT 110B FUNDAMENTALS OF CLINICAL RADIOGRAPHY I ....... 1

Prerequisites: selection to the radiological technology program and concurrent enrollment in all semester I courses. A planned clinical experience is provided which gives the student the opportunity to observe and apply theoretical principles while performing radiographic procedures under supervision of the clinical staff. Progression in the program is dependent on the student demonstrating clinical competence on a specified number of competency evaluations (the number to be identified in the syllabus).

#### RT 112B PATIENT CARE AND MEDICAL TERMINOLOGY ...... 2

Prerequisites: selection to the radiological technology program and concurrent enrollment in all semester I courses. This course covers nursing procedures and practices relative to radiologic technology with emphasis on patient handling, safety, comfort and communications as employed by the radiologic technologist. Aseptic techniques and procedures used to maintain a sterile field are explained. Etymology of disease terms, nomenclature of surgical procedures and use of prefixes, suffixes, roots, combining forms and plurals of medical terms are covered. Two (2) hours of class time per week are required.

#### RT 116B RADIOGRAPHY I ...... 3

Prerequisites: selection to the radiologic technology program and concurrent enrollment in all semester I courses. Radiologic positioning, related anatomy, considerations for the various problems encountered during positioning and pediatric radiography are discussed. This course covers chest, abdomen, upper extremities to include shoulder girdle and lower extremities to include hip, the study and identification of anatomical structures on X-ray film. Radiation safety measures concerning both patient and technologist are covered. Five (5) hours of class time per week are required.

#### RT 118B ELECTRICAL AND RADIATION PHYSICS ...... 3

Prerequisites: selection to the radiologic technology program and concurrent enrollment in all semester I courses. Units of measure, electrostatics, magnetism, electromagnetism, elements of electricity, electrical power, current, resistance and measurement instruments, construction and principles of X-ray tubes including a study of the production and characteristics of X-rays and their interaction with matter. Three (3) hours of class time per week are required.

#### RT 124B RADIOGRAPHIC PHOTOGRAPHY AND TECHNIQUES ... 3

Prerequisite: successful completion of all semester I courses. Fundamentals of photographic processes, darkroom equipment, darkroom chemistry, processing solutions and their functions. Types and uses of X-ray film and film holders. Manipulation of exposure factors, principles and practices in technique chart construction and appropriate radiation safety measures. Five (5) hours of class time per week are required.

#### RT 125B CLINICAL RADIOGRAPHY I ...... 2

Prerequisites: successful completion of all semester I radiologic technology program and support courses. A planned clinical experience is provided which gives the student the opportunity to build upon previous clinical experience and apply theoretical principles while performing radiographic procedures under supervision of the clinical staff. Progression in the program is dependent on the student demonstrating clinical competence on a specified number of competency evaluations (the number to be identified in the syllabus) and demonstrating continued competence on examinations in which competence has already been demonstrated.

#### RT 126B RADIOGRAPHY II ...... 3

Prerequisite: successful completion of all semester I courses. Advanced radiographic positioning of vertebral column and skull, demonstration and practice of these more complicated radiographic positions, topographical anatomy, pediatric radiography and film critique are integrated into the specific studies. Five (5) hours of class time per week are required.

#### RT 128B IMAGING EQUIPMENT ...... 3

Prerequisite: successful completion of all semester I courses. An in-depth investigation into the equipment routinely utilized to produce diagnostic images. Various recording media and techniques are discussed. Computer application in radiology is discussed and the equipment utilized for other imaging modalities.

#### RT 198B SPECIAL TOPICS RADIOLOGIC TECHNOLOGY ....... 0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### RT 220B CLINICAL RADIOGRAPHY II ...... 3

Prerequisite: successful completion of all previous radiologic technology program courses. A planned clinical experience is provided which gives the student the opportunity to improve and perfect clinical skills while applying theoretical principles to radiographic procedures being performed under supervision of the clinical staff. Progression in the program is dependent on the student demonstrating clinical competence on a specified number of competency evaluations (the number to be identified in the syllabus) and demonstrating continued competence on examinations in which competence has already been demonstrated.

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Prerequisite: successful completion of all previous radiologic technology program courses. A planned clinical experience is provided which gives the student the opportunity to incorporate the theory presented in RT 236B and other pertinent courses and expand clinical skills while performing radiographic procedures under supervision of the clinical staff. Progression in the program is dependent on the student demonstrating clinical competence on a specified number of competency evaluations (the number to be identified in the syllabus) and demonstrating continued competence on examinations in which competence has already been demonstrated.

#### RT 236B RADIOGRAPHIC CONTRAST-ROUTINE EXAMS .......... 2

Prerequisite: successful completion of all previous RT courses. A study of different types of contrast media and how each is used to delineate specific anatomic parts or organs, common radiographic procedures using contrast media, indications, contradictions and patient preparation, care and positions are explained. Two (2) hours of class time per week are required.

#### RT 238B RADIATION SAFETY AND PROTECTION ...... 2

Prerequisite: successful completion of all previous RT courses. Accent on radiation health and safety, definitions and significance of various terms employed in radiation protection, biological effects of radiation, methods and instruments used in monitoring and national and state requirements regarding diagnostic radiation are discussed in detail. Two (2) hours of class time per week are required.

#### RT 242B RADIOGRAPHY QUALITY MANAGEMENT...... 1

Prerequisite: successful completion of all previous program courses (second year, second semester program students) or ARRT certified radiographer. A study of health care communications, customer service, quality improvement, team building, health care systems, accreditation issues and present and future health care trends as each relates to the radiology department's quality assurance programs.

#### RT 244B DIAGNOSTIC AND THERAPEUTIC RADIATION ...... 2

Prerequisite: successful completion of all previous RT courses. A survey of medical and surgical diseases employing special radiographic procedures with an introduction to the therapeutic uses of radiation, radium and isotopes and an overview of medical pathology selected on the basis of relevance to radiologic exams. These lectures are presented by radiologists and other specialists from the affiliated hospitals. Two (2) hours of class time per week are required

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Prerequisite: successful completion of all previous radiologic technology program courses. A planned clinical experience is provided which gives the student increased responsibility to function more independently under direct and/or indirect supervision while performing radiographic procedures. Progression in the program is dependent on the student demonstrating clinical competence on a specified number of competency evaluations (the number to be identified in the syllabus) and demonstrating continued competence on examinations in which competence has already been demonstrated.

#### RT 247B RADIOGRAPHY QUALITY CONTROL ...... 1

Prerequisite: successful completion of all previous program courses (second year, second semester program students) or ARRT certified radiographer. A study of quality control methods are examined and discussed pertaining to the equipment and usage within a radiography department.

#### RT 250B CLINICAL RADIOGRAPHY V ...... 3

Prerequisite: successful completion of all previous radiologic technology program courses. A planned clinical experience is provided which gives the student the opportunity to demonstrate clinical skills in performing competency and continued competency evaluation examinations. These skills should include analysis, synthesis and evaluation of the examinations performed. These experiences will facilitate the transition from student technologist to graduate technologist. At the end of this course the student will have met all radiographic competency requirements.

#### RT 259B SEMINAR IN RADIOGRAPHY ...... 2

Prerequisite: successful completion of all previous RT courses. A general review and integration of all aspects of medical radiologic technology is obtained through the use of simulated registry examination and the use of computer review programs. Preparation for the national A.R.R.T. examination. Two (2) hours of class time per week are required.

#### RT 280B REVIEW OF CONCEPTS IN RADIOGRAPHY ..... 1-6

**Prerequisite:** RT program educational coordinator approval. Open to inactive registered radiologic technologists and RT graduates who need to repeat the registry exam. This course is designed to meet the need of the individual student and may be repeated to a maximum of six (6) credits.

#### RT 285B INDEPENDENT STUDY IN RADIOLOGY .................0.5-6

Prerequisite: RT program student or permission of the instructor. Course is designed so the student may do extra study in an area of interest related to the field of radiology. Course topic to be determined by mutual consent of the faculty and student. Content will enhance basic knowledge of radiology.

#### RT 290B INTERNSHIP IN RADIOLOGIC TECHNOLOGY ....... 1-12

A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to 12 semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to 12 credits.

## Reading (READ)

#### READ 135 IMPROVEMENT OF COLLEGE READING SKILLS ....... 3

Improvement of reading comprehension, critical thinking skills, vocabulary, reading rate and study-reading techniques through reading and analyzing a variety of texts, including book-length works and textbook selections from various areas.

### Real Estate (RE)

#### RE 101 REAL ESTATE PRINCIPLES ...... 3

This is the first half of the introduction to real estate. Subjects included are professional organizations, types of property, the law of agency, listing agreements, easements, estates in the land, forms of ownership, legal descriptions, taxation, liens, contract law, deeds, probate, title insurance and recording. It can be taken concurrently with RE 103. Successful completion of RE 101 and RE 103 along with the passage of the Nevada Real Estate Exam qualifies one to become a licensed real estate salesperson in Nevada. This course may be taken for personal interest, for a degree and/or for pre-licensing. This course transfers to the University of Nevada at Las Vegas as FIN 130, Real Estate Principles.

#### RE 103 REAL ESTATE LAW AND PRACTICE ...... 3

This is the second half of the introduction to real estate. Subjects included are a review of the law of agency, listing agreements and the law of contracts. Additional subjects are financing, leases, property management, appraisal, land use, subdividing, fair housing, ethical practices and closing statements. Also included is a study of the appropriate Nevada Revised Statutes and their administrative codes. Successful completion of RE 101 and RE 103 along with the passage of the Nevada Real Estate Exam qualifies one to become a licensed real estate salesperson in Nevada. This course may be taken for personal interest, for a degree and/or for pre-licensing.

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Various short courses and workshops covering a variety of subjects. The course will be a variable of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.

#### RE 205 REAL ESTATE MANAGEMENT ...... 3

This course is designed to cover the fundamental principles involved in the management of real property. Topics to be covered include the role of an effective managing agent, accounting systems and financial controls, human relations in property management, leases, marketing, developing management checklists and developing effective service techniques. This course serves as a prerequisite for future work a student may comtemplate relative to professional property management.

#### RE 290B INTERNSHIP IN REAL ESTATE ...... 1-8

A course where students will apply knowledge and skills to real onthe-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. This course is available to any student who has completed or is currently enrolled in RE 101 and 103. Contact the instructor for an application. Up to eight semester hour credits may be earned on the basis of 75 hours of internship for one credit.

## Russian (RUS)

#### RUS 101B INTRODUCTION TO RUSSIAN I ...... 3

A course designed to introduce students to the cultural, political and educational life in the Soviet Union. Practical knowledge of spoken Russian will be developed; listening and writing skills will be practiced.

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Prerequisite: RUS 101B, an equivalent course or instructor's approval is required. A continuation of RUS 101B. It introduces more advanced and complex forms of Russian grammar, spoken communication and listening skills and a more detailed emphasis on written communication and reading skills.

#### RUS 103B INTERMEDIATE RUSSIAN I ...... 3

Prerequisite: RUS 102B, an equivalent course or instructor's approval is required. This course introduces intermediate forms of Russian grammar, spoken communication, listening and written communication skills. Readings from newspaper clips and magazine articles. Viewing and discussing of Russian television programs and films.

#### RUS 104B INTERMEDIATE RUSSIAN II ...... 3

Prerequisite: RUS 103B, an equivalent course or instructor's approval is required. Structural review. RUS 104B is a continuation of RUS 103B. Intermediate and advanced forms of Russian grammar. Spoken communication, listening and written communication skills. Readings from newspaper clips and magazine articles. Viewing and discussing of Russian television programs and films.

# Silver College (CSVC)

#### CSVC 091 PERSONAL COMPUTING FOR SENIORS I...... 2

Prerequisite: knowledge of keyboarding. This hands-on course is designed for the student who has little or no experience with PCs. It 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. The student also receives hands-on instruction in the basic use of word processing, learning to compose, format, edit, save and print letters and documents.

#### CSVC 092 PERSONAL COMPUTING FOR SENIORS II ...... 2

**Prerequisite: CSVC 091.** This hands-on course is designed for the student who has a basic knowledge of personal computers and word processing and wishes to learn the basics of other software applications. The student will receive a review of word processing techniques, along with hands-on introductory instruction in the basic use of spreadsheet, database, presentation, Internet and e-mail software.

#### CSVC 093 PERSONAL COMPUTING FOR SENIORS III ............... 2

**Prerequisites: CSVC 092.** Build on your knowledge of Microsoft Windows and Excel. This class will also include Microsoft Word's mail merge feature, inserting an Excel spreadsheet into a Word document and attaching Word and Excel files to an e-mail message.

#### CSVC 094 PERSONAL COMPUTING FOR SENIORS IV ...... 2

**Prerequisites: CSVC 093.** Learn to enhance your documents through the use of graphics. Become familiar with various graphics programs, including PowerPoint and Publisher and learn how to scan pictures into your computer.

#### CSVC 095 INTERNET FOR SENIORS ...... 2

Prerequisite: CSVC 092 or basic knowledge of keyboarding and Windows. This hands-on course is designed for the student who has a basic knowledge of personal computers and wishes to learn how to access the Internet and use browser software to explore the World Wide Web. The student will learn to use various search engines to find information, download files, use e-mail and newsgroups.

#### CSVC 096 INTERNET II FOR SENIORS ...... 2

**Prerequisite: CSVC 095.** This hands-on course is designed for the participant who has a basic knowledge of personal computers, and wishes to learn how to effectively search the Internet and World Wide Web by using more advanced search procedures and methods. The participant will learn how a Web page is created and understand the creation and modification of its hyperlinks. The participant will also learn how to locate and download special information and projects from the Internet.

#### CSVC 097 MICROSOFT WORD FOR SENIORS ...... 2

**Prerequisites: CSVC 091 and 092.** This hands-on course is designed for the participant who has a basic/intermediate knowledge of personal computers and wishes to learn basic and more advanced Microsoft Word features, such as how to edit and format documents, work with tables, add graphics and merge documents.

#### CSVC 098 MANAGMENT PC FILES AND

#### FOLDERS FOR SENIORS ...... 2

**Prerequisites: CSVC 091 and 092.** This hands-on class covers the know-how to utilize the Windows Explorer and My Computer features of Windows for day-to-day disk management. It also teaches the skills to create, find, copy, move, delete, backup and restore files and folders, and to perform many other necessary disk housekeeping tasks.

## Social Work (SW)

#### SW 220 INTRODUCTION TO SOCIAL WORK ...... 3

This course presents an overview of public and private services, the profession of social work and an analysis of the functions of the two sectors as modes of social problem solving.

# Sociology (SOC)

#### SOC 101 PRINCIPLES OF SOCIOLOGY ...... 3

Sociological principles underlying the development of culture, structure and function of society, human groups, institutions, deviance, stratification and social change. Satisfies UNR social science core curriculum.

#### SOC 102 CONTEMPORARY SOCIAL ISSUES ...... 3

This course examines selected problems of contemporary society and provides practice in the application of relevant sociological perspectives and theory. The course has two main objectives: 1) to acquaint the student with critical thinking skills and sociological concepts, theories, methods and knowledge; and 2) to apply these so that we better understand our society.

#### Spanish (SPAN) Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, SPAN 101B SPANISH, CONVERSATIONAL I ...... 3 depending on the course content and number of hours required. The A basic course emphasizing spoken communication. Course assumes course may be repeated for up to six credits. that students have had no prior formal training. Writing, listening SOC 205 ETHNIC GROUPS IN CONTEMPORARY SOCIETIES ...... 3 and reading skills will be explored. Ethnic relations in the United States and other societies where SPAN 102B SPANISH, CONVERSATIONAL II ...... 3 cultural and racial pluralism illustrates problems and processes of social interaction. Same as ANTH 205. Satisfies TMCC and UNR Prerequisite: SPAN 101B. A continuation of SPAN 101B. diversity core curriculum. SPAN 103B CONVERSATIONAL SPANISH III ...... 3 SOC 210 STATISTICAL METHODS ...... 4 Prerequisite: SPAN 102B. A continuation of SPAN 102B. Prerequisite: PSY/SOC 101, MATH 096 or equivalent or qualifying SPAN 104B CONVERSATIONAL SPANISH IV ...... 3 ACCUPLACER, ACT/SAT test results. Same as PSY 210. Practice with The purpose of this course is to continue learning to understand statistical methods especially useful in the presentation and spoken Spanish and to express oneself orally in that language. In interpretation of psychological, sociological and educational data. order to meet the learning needs of the student, flexibility in teaching Includes elementary computer application. as well as the direct method are used to achieve these objectives. SOC 240 SOCIAL SCIENCE RESEARCH METHODS ...... 3 SPAN 111 FIRST YEAR SPANISH I ...... 4 Prerequisite: statistics recommended. An overview of the methods Introduction to the language through the development of language and analytical techniques used in the research of social phenomena. skills and through structural analysis. Includes an introduction to Emphasis will be on the design and execution of research. Spanish and Latin American cultures. This course transfers to UNR SOC 261 SOCIAL PSYCHOLOGY ...... 3 as SPAN 111. Nature of the person and interpersonal relationships, their formation SPAN 112 FIRST YEAR SPANISH II ...... 4 and maintenance and their institutional, ideological and societal Prerequisite: SPAN 111 or equivalent. A continuation of SPAN 111. contexts, empirical examination of beliefs, attitudes and influence. This course transfers to UNR as SPAN 112. Same as PSY 261. SPAN 198B SPECIAL TOPICS IN SPANISH ........................0.5-6 SOC 275 INTRODUCTION TO MARRIAGE AND THE FAMILY ...... 3 Various short courses and experimental classes covering a variety of Sex roles, dating patterns, mate selection, marital interaction, subjects. This course will be variable credit of one-half to six credits, alternative forms of marriage and family life. depending on the course content and number of hours required. The SOC 276 AGING IN MODERN AMERICAN SOCIETY ...... 3 course may be repeated for up to six credits. The psychological and sociological development and the changes SPAN 211 SECOND YEAR SPANISH I ...... 3 attendant to the process of aging in society, theory and research in the Prerequisite: SPAN 112 or equivalent. Structural review, field, implications for social policy and perspectives on death and conversation and writing, readings in modern literature. dying. Same as PSY 276. Satisfies TMCC and UNR diversity core SPAN 212 SECOND YEAR SPANISH II ...... 3 curriculum. Prerequisite: SPAN 211 or equivalent. A continuation of SPAN 211. SOC 290B INTERNSHIP IN SOCIOLOGY ...... 1-8 SPAN 225 A CULTURAL PERSPECTIVE: SPAIN...NEW MEXICO .. 3 A course designed wherein students will apply knowledge to real onthe-job situations in a program designed by a company official and a This course will introduce the differing cultures of Spain within a faculty advisor to maximize learning experiences. Available to historical context. Students will look closely at the intertwining of art, students who have completed all core and major requirements and religion and history during the Middle Ages, focusing on the Camino de Santiago, the St. James pilgrimage route across northern Spain that have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight is still traveled today. The course will include a study of the influence semester hour credits may be earned on the basis of 100 hours of of the Moors upon the language, art and philosophy of Spain. It will internship for one credit. May be repeated for up to eight credits. trace the first Spanish explorers as they brought the traditions of the Old World into New Mexico, before the founding of Jamestown. This SOC 295 SOCIOLOGY OF THE FUTURE ...... 3 blending of the Spanish and Pueblo culture has resulted in the A course designed to provide the student with a sociological uniqueness of the Southwest today. The course will be taught in perspective on the world in which we live and the emerging trends English and will be the same class as HUM 225. Fulfills TMCC and and issues. There will be an introduction to various models for UNR diversity core curriculum. forecasting future trends with an emphasis on the issues most SPAN 226 SPANISH FOR HERITAGE SPEAKERS I ...... 3 important to the average person. This is a course designed for native Spanish speaking studens who want to improve their literacy in the language. Students will study Solar Energy Technology and practice basic Spanish grammar for improving and developing written and oral communication and reading skills. SPAN 290B INTERNSHIP IN SPANISH ...... 1-8 A course designed wherein students will apply knowledge to real on-SOL 100B INTRODUCTION TO SOLAR ENERGY ...... 3 the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to This course is designed to give the student basic knowledge in the students who have completed all core and major requirements and following areas of solar energy: history, sun movement, climatological have a 2.5 GPA. Contact the appropriate chairperson for the data for Reno, Nevada, energy reflection, transmission and application, screening and required skills evaluation. Up to eight absorption, heat transfer, heat storage, collector systems and sizing.

semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.

# Speech Communications (SPCM)

#### SPCM 113 FUNDAMENTALS OF SPEECH I ...... 3

Study of theories and principles of speech with participation in public speaking and interpersonal communication activities. Transfers to UNR as SPCM 113 and UNLV as general elective.

#### SPCM 135 GROUP COMMUNICATIONS ...... 3

An introductory course in communication as it functions within small task groups. Emphasis is on observation and analysis of actual small group behavior and on improvement of communication skills within the small group setting. Topics covered include leadership, conflict, norms, role structure, cohesiveness and decision-making. Course stresses student involvement in exercises, discussions and group projects. Transfers to UNR and UNLV as a general elective.

# Study Skills (SSK)

#### SSK 109 COLLEGE STUDY TECHNIQUES ...... 1-3

Group instruction for students who want to improve, review, acquire or maintain study skills necessary for college success. Curriculum covers time management, concentration, motivation, note-taking, listening, textbook processing, test preparation, test anxiety and term paper preparation.

## Theater (THTR)

#### THTR 100 INTRODUCTION TO THEATER...... 3

A survey course covering a variety of different aspects of theater including play analysis, historical style, play writing, acting, directing, technical theater and more. Representative plays are analyzed from a performance-based perspective. No previous experience in theater is required. Satisfies UNR fine arts core curriculum and applies as a general elective at UNLV.

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Interpretation of drama through the art of the actor. Development of individual insights, skills and disciplines in the presentation of dramatic material to the audience and the learning of basic exercises for the actor.

#### THTR 108 INTRODUCTION TO PLAYWRITING ...... 3

Fundamentals of the art of writing plays, stressing elements such as plot, character, dialogue and structure. Emphasis on writing short plays.

#### THTR 112 BEGINNING SINGING FOR THE ACTOR ...... 3

Class instruction in the fundamentals of correct breathing, tone production and diction. Designed for students interested in musical theatre who are non-music majors.

#### THTR 116 DANCE STYLES: MUSICAL THEATER ...... 1-2

Specialized study in the various dance forms encompassed in musical theater. Special emphasis is placed on the fundamentals of movement and dance techniques to achieve a solid movement base. May be repeated for a maximum of four credits.

#### THTR 122 CREATIVE DRAMA ...... 3

Fall and spring. A hands-on experience in the use of drama in nonperformance situations. Drama is a stimulus for creativity and problem solving in preschool, elementary and secondary classrooms and in other settings. Theory and practice of improvisation, pantomime and story dramatization.

#### THTR 133 FUNDAMENTALS OF DIRECTING ...... 3

The course is designed for theater students or for persons within the community who have a desire to learn about the overall role and function of the stage director and to apply this knowledge in a practical manner. The course includes a study of the history, theory and conceptualization matrixes of directing and the practical experience in selecting and casting a play, planning rehearsals, blocking, script analysis and working with actors. Also included are scenery, lighting, costume, properties and stage management concepts and coordination. Transfers to UNR as a department elective.

#### THTR 145 THE BUSINESS OF THE PERFORMING ARTS ............... 3

Introduction to the business elements of the performing arts. The course will examine the legalities, finances, grant writing, marketing, management and planning aspects of organizations and individual artists in the performing arts industry.

#### THTR 160 TELEVISION PRODUCTION I ...... 3

Television Production I explores the purposes, scope, methods and materials for visual and aural broadcasting, planning organization, editing and recording announcements and programs; studio procedures and presentations and treatment of content and form. Television Production I is a combination of "book learning" and hands-on experience in a television studio. At the completion of this course a student will have experience in camera operation, technical direction, directing, audio operation, tape operation, on-camera experience and other studio related activities.

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Prerequisite: THTR 160. Television Production II is an intermediate study and practice of the knowledge, procedures and skills developed in THTR 160. The course is designed as a field production class. The students' job will include shooting, editing, producing, directing, lighting, writing, presenting and all other skills required to produce high quality materials in the field. Multiple deadlines will be faced which will require diligent work outside of class.

#### THTR 175 MUSICAL THEATER ...... 3

This course examines the development of the genre from its operatic roots in Europe to the present day. It will focus on the social and political influences on the art, the influence of composers on each other and landmark productions, which changed the direction of this developing form. The students will also have practical experiences in the prime performance areas of musical theater (acting, singing and dancing) that will culminate in a mock audition and/or a scene performance.

#### THTR 180 CINEMA AS ART AND COMMUNICATION ...... 3

This course will teach students to appreciate, interpret and respond to selected films from particular genres, directors or actors and to recognize the human values these films depict. It will also introduce students to some of the techniques of filmmaking in general. Same as HUM 105.

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Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

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The course will cover four general areas 1) voice improvement, 2) 'Transatlantic' speech, 3) phonetics and 4) stage dialects.

#### THTR 204 THEATER TECHNOLOGY ...... 3

This course consists of a three-hour-a-week lecture/discussion/ demonstration plus 25 hours of lab during the semester. The course focuses on safety, functions of scenery, costuming, tools and material, scene painting, stage draperies, color in theater, lighting and electricity, stage sound and specialized theater equipment.

THTR 205 INTRODUCTION TO ACTING II	<b>THTR 255 20TH CENTURY THEATRICAL LITERATURE</b>	
rehearsal and problems related to sustaining a stage performance.	THTR 258 THEATRE EXPERIENCE AND TRAVEL 1-2	
THTR 206 THEATER WORKSHOP: ACTING III	A field study class in which students travel to an arranged destination	
Prerequisites: THTR 105 (formerly SPTH 130) and THTR 205 (formerly SPTH 131). A continuation of THTR 105 and 205 with	for the purpose of play viewing, play study and possible workshop attendance.	
emphasis on internal work, auditioning, script analysis, characterizations and performance.	THTR 290B INTERNSHIP IN SPEECH AND THEATER 1-8	
THTR 207 LABORATORY THEATER: ACTING IV	A course designed wherein students will apply knowledge to real on-	
Prerequisites: THTR 105 (formerly SPTH 130), THTR 205 (formerly SPTH 131) and THTR 206 (formerly SPTH 132) or comparative experiences with instructor's approval. Intensive individualized work for advanced acting students. Advanced application of actor training using techniques and philosophies of Slanislavski, Grotowski, Meisner and Suzuki.	the-job situations in a program designed by a company official and a faculty advisor to maximize learning experiences. Available to students who have completed all core and major requirements and have a 2.5 GPA. Contact the appropriate chairperson for the application, screening and required skills evaluation. Up to eight semester hour credits may be earned on the basis of 100 hours of internship for one credit. May be repeated for up to eight credits.	
THTR 209 THEATER PRACTICUM 1-6	THTR 295 INDEPENDENT STUDY: THEATER 1-3	
Prerequisites: THTR 105 and 205, audition or permission from instructor. An advanced course for serious students of theater who want to pursue acting, directing and play production in depth. The course culminates with a public performance. Rehearsal hours are arranged and announced at the beginning of the semester. Transfers to UNR as a general elective.	Prerequisite: consent of the instructor. Tutorial study of special projects in theater. A student submits a detailed project description and the objectives and learning outcomes specific to the project are formulated by the instructor and the student.	
THTR 210 THEATER: A CULTURAL CONTEXT 3	Veterinary Technology	
This is a course designed to increase one's understanding and appreciation of multicultural theatrical art forms and artists who are	(VETT)	
creating outside of mainstream American theater. The language, as well as the aural and visual components of the plays, will be explored.	VETT 101B INTRODUCTION TO	
THTR 221 INTERPRETATION	ANIMAL HEALTH TECHNOLOGY 3	
Introduction to the performance of literature (poetry, prose, script	Prerequisite: must be admitted to the veterinary technician	
and oral history). Emphasis on textual analysis as well as vocal and physical techniques of performance.	<b>program.</b> An introductory course in veterinary technology. Including but not limited to the various roles of veterinary technicians in the	
THTR 224 INTRODUCTION TO GAY PLAYS 3	veterinary profession. the laws and ethics of veterinary medicine. the behavior of various animal species with regard to humane restraint	
Study of selected gay plays which includes an examination of appropriate themes and issues that students will read, analyze and discuss.	and handling. Breed classifications of common domestic animls.  Proper cleaning techniques of a veterinary facility. Proper medical record keeping techniques. Principles of general animal care	
THTR 225B DRAMA IN PERFORMANCE	including but not limited to physical exams and basic sampling techniques.	
Three-day field trip to attend the Oregon Shakespeare Festival Association productions. Students will see the plays and write a critical review on each. They will also be required to attend	VETT 105B VETERINARY MEDICAL TERMINOLOGY 1 Prerequisite: must be admitted to the veterinary technician	
discussions after each play.	<b>program.</b> This course is an introduction to medical terms, laymen's	
THTR 231 CHILDREN'S THEATER 3	terms and abbreviations utilized by veterinarians and their clients. It includes canine and feline breed identification.	
Produce plays for child audiences, application of concepts of child development to aesthetic problems of theatre for young audiences through reading, discussion and participation.	VETT 110B CLINICAL ANATOMY AND PHYSIOLOGY 4	
THTR 235 ACTING FOR THE CAMERA	Prerequisite: must be admitted to the veterinary technician program. This course is designed to provide the student with the	
Introduction to performance in television and film. Basic performance techniques will be explored, culminating in a final project.	understanding of anatomy and physiology of domestic species that are most often encountered in large and small animal practice.  Topics include cell anatomy, cell metabolism and basic histology.  Body systems include: skeletal, integument, nervous, cardiovascular,	
THTR 245 STAGE MOVEMENT AND STAGE COMBAT 3	lymphatic, respiratory, digestive, muscular, endocrine, urinary and	
A study and practical application of the purpose and execution of stage movement on stage, plus the study and practice of the multidisciplinary skill of stage combat.	reproductive. All information will be comparative with each species including dogs, cats, horses, pigs, and ruminants.	
THTR 252 PLAY STRUCTURE AND ANALYSIS	VETT 125B VETERINARY OFFICE PROCEDURES	
Introduction to major figures, events and ideas in theater and	<b>program.</b> A course in the roles and responsibilities of the receptions,	
dramatic literature from its origins to the present. Read, analyze and	office manager, and hospital managers with regard to veterinary	
discuss representative plays from throughout history.  THTR 253 CLASSIC AND NEO-CLASSIC THEATRICAL	facility. This course will introduce students to basic management procedures common in a veterinary clinic with respect to a	
	veterinary technician. This class also includes computer software	
LITERATURE	introduction and interviewing techniques.	
French neoclassical periods.		

#### VETT 203B CLINICAL AND GENERAL PATHOLOGY ...... 4

**Prerequisite:** must be admitted to the veterinary technician program. The course includes information in hematology, clinical chemistry, urinalysis and microbiology. The student will learn collection, handling, and transporting of biological samples. Students will learn laboratory procedures to assist in the dianostic process.

#### VETT 205B VETERINARY DIAGNOSTIC IMAGING ...... 2

Prerequisite: must be admitted to the veterinary technician program. A course that deals with the principles of diagnostic imaging. Topics include radiographic theory, equipment, positioning, safety regulations, safety equipment, film processing, radiographic technique evaluation and an introduction to alternative imaging techniques.

#### VETT 208B LABORATORY ANIMAL SCIENCE ...... 2

Prerequisite: admission to the veterinary technician program. This course includes the principles involved with breed recognition, restraint, husbandry, nutrition, breeding, health conditions, disease recognition and zoonotic potential of laboratory animals, reptiles and birds. The course also includes the technician's role in a research facility, zoological facility and a general veterinary practice.

#### VETT 209B PARASITOLOGY ...... 2

**Prerequisite:** admission to the veterinary technician program. This course includes the study of internal and external parasites of domestic animals. The student will learn identification, life cycles, routes of transmission, prevention and treatment protocols for the various parasites. Laboratory techniques used for identification will be covered in detail. The student will also learn the importance of public health safety, including procedures and protocols.

#### VETT 211B ANIMAL NUTRITION ...... 2

**Prerequisite:** must be admitted to the veterinary technician **program.** A course in the normal and therapeutic nutritional needs of various species of animals. Topics include components of food, calculating energy requirements, digestion and life stage needs.

#### VETT 225B PHARMACOLOGY AND TOXICOLOGY ...... 2

Prerequisite: must be admitted to the veterinary technician program. A course that deals with the pharamacology and physiology of drug rules on filling prescriptions, handling, storing and documenting controlled substances. Classification of drugs, vaccinology, route and methods of administration of drugs, calculating dosages and physiological action on the systems of the body.

### VETT 235B ANESTHESIA, SURGICAL

### NURSING AND DENTAL PROCEDURES ...... 3

Prerequisites:VETT 110B, 225B and must be admitted to the veterinary technician program. This course consists of three sections: anesthesia, surgical nursing and dental procedures. The anesthesia section includes an overview of pharmacology, the use and application of anesthetic agents, the physiological effects of anesthetic agents, monitoring procedures, pain management and basic anesthetic protocol. The surgical nursing section includes the understanding of sterile techniques including the methods by which sterilization is achieved, appropriate behavior in a surgical setting, care of equipment and instruments and the roles of the operating room staff. The dental section includes a basic understanding of dental anatomy, instrument identification and function, dental exams and cleaning, personnel safety and client education.

#### VETT 240B LARGE ANIMAL PROCEDURES ...... 3

Prerequisite: VETT 110B and must be admitted to the veterinary technician program. This course includes large animal husbandry, restraint techniques, diseases, nursing and herd health mangement. The student will acquire the knowledge and skills through lecture and laboratory. Special topics in anatomy, reproduction and nutrition will also be discussed as they relate to each species.

#### VETT 250B SMALL ANIMAL CRITICAL CARE ...... 3

Prerequisite: admission to the veterinary technician program and successful completion of the first semester of the veterinary technician program. A course in procedures, nursing and diseases with respect to the critically ill patient.

#### VETT 266B DIRECTED CLINICAL PRACTICE ...... 2

Prerequisite: admission to the veterinary technician program. An externship allowing student to observe companion, food and equine practices. Student will observe all aspects of a working clinic. Externships will allow valuable exposure to the reception area, treatment and surgical areas, radiology, laboratory, kennel and stalls.

#### VETT 267B ADVANCED CLINICAL PRACTICES ...... 2

Prerequisite: completion of all required courses in the veterinary technician program. An externship allowing students to participate in every aspect of a companion animal, food animal and equine practices. Students will participate in all aspects of a working clinic, under direct supervision. Externships will allow valuable exposure to the reception area, treatment and surgical areas, radiology, laboratory, kennel and stalls.

# Welding Technology (MTL)

#### MTL 100B BASIC METALS ...... 3

Basic techniques of metal forming and fabrication using drill press, lathe, milling machine, soldering, brazing, oxyacetylene and electric arc welding.

#### MTL 110B INTRODUCTION TO MACHINE OPERATION ...... 3

An introduction to basic lathe and milling machine operation, including terminology of equipment and setup to perform turning, facing, routing and threading.

#### MTL 111B INTERMEDIATE MACHINE SHOP OPERATIONS....... 3

A continuation of MTL 110B with emphasis on more complicated operations and combinations of equipment usage to complete projects.

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The first of a two-part course covering the fundamental theory of drawings, how to identify the essential details and to interpret the dimensions found on engineering drawings. Study is based on learning the concepts of views and sections followed by a progressive series of detailed exercises and working the 50 industrial grade blueprints included with the text. Course explains the principles, techniques and equipment underlying all modern practical metrology and inspection methods.

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The second of a two-part course covering the fundamental theory of drawings, how to identify the essential details and to interpret the dimensions found on engineering drawings. Advanced course covers radial and angular drawings and measurement. ANSI Y14.5 Geometrical Dimensioning and Tolerancing is also covered. Study is based on learning the concepts of views and sections followed by a progressive series of detailed exercises and working the 50 industrial grade blueprints included with the text. Course explains the principles, techniques and equipment underlying all modern practical metrology and inspection methods.

MTL 164B MACHINE SHOP I2-6	MTL 217B WELDING III 1-6	
This is the first course of the two semesters of Machine Shop Theory and Lab for the MAANN program. This first class will cover all the fundamental principles, both practical and theoretical, of operating a lathe. There will be many graded projects that the student will machine which will solidify and exemplify what was covered in lectures. There will be one final project that will cover all the material outlined in the whole semester. All projects will be graded for not only correctness in performing the operation but also for dimensional exactness.	Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 213 and 292B or instructor approval. Must be taken concurrently with MTL 293B. This course is a continuation of Welding II and focuses on the GMAW and the FCAW processes. The air carbon arc cutting section will further develop skills in the process. The student will develop skills required to make fillet and groove welds in all positions using GMAW and FCAW processes. The student will be introduced to the plasma arc cutting process.	
MTL 166B MACHINE SHOP II 2-6	MTL 218B WELDING IV 1-6	
This is the second course of the two semesters of machine shop theory and lab for the MAANN program. This second class will cover all the fundamental principles, both practical and theoretical, of operating a mill and drill press. There will be many graded projects that the student will machine which will solidify and exemplify what was covered in lectures. There will be one final project that will cover all the material outlined in the whole semester. All projects will be graded for not only correctness in performing the operation but also for dimensional exactness.	Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 217B and 293B or instructor approval. Must be taken concurrently with MTL 294B. This course is a continuation of MTL 217B, Welding III, and places an emphasis on the GTAW process in all positions on ferrous and nonferrous materials. This course also covers the advanced FCAW process and concentrates on the skills needed to pass the AWS certification test in all positions using the FCAW process. The student at this level of training may opt to develop skills in the welding of pipe	
MTL 168B BASIC SKETCHING AND LAYOUT TECHNIQUES 2-6	using the SMAW or FCAW processes.	
This course will teach students how to draw and layout the fabrication process for machined pieces. Includes basic benchwork concepts, use of hand tools for layout, measurement tools and the creation of individual custom layout tools.	MTL 225B INDEPENDENT STUDY	
MTL 170B METALLURGY AND MATERIALS2-6	MTL 240B WELDING AND ART	
This course will give the student the basic knowledge and physics of material characteristics and structure and how these properties affect the materials machinability and use in an industrial application. The testing and classification of metals will be covered in	Basic techniques of design and fabrication of metal sculpture, with oxy-fuel, arc welding, various hand tools. Use copper, brass and steel to build sculptures.	
depth. Materials covered will include steels and ferrous metals, aluminum and aluminium alloys, plastics and elastomers, ceramics and carbide steels.	MTL 245B ADVANCED WELDING TECHNIQUES	
MTL 172B QUALITY ASSURANCE AND PROBLEM	certification.	
SOLVING FOR MACHINISTS2-6	MTL 290B INTERNSHIP IN METAL 1-8	
This course will give students an overview of quality systems in a manufacturing environment, with particular emphasis and examples from the industry types of the enrolled students. Students, upon successful completion of the class, will gain an understanding	This course is designed for the student who wants to get practical on- the-job training in welding with a local company. 200 working hours per credit.	
of history of quality and TQM principles, introduction to statistical	MTL 291B WELDING PRACTICE I 1-6	
process control, ISO 9000 implementation and function, problem solving models and techniques, team dynamics and leadership in a quality environment.	Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 291B is required concurrently with MTL 212, but may be taken as a separate course.	
MTL 198B SPECIAL TOPICS IN METALS	The oxyfuel section will develop the student's manual skills necessary to produce high quality flame cuts using manual operated	
Various short courses and workshops covering a variety of subjects. The course will be a variable credit of one-half to six credits depending on the course content and number of hours required. The course may be repeated for up to six credits.	flame cutting equipment and accessories. The student learns and practices the set up processes for the equipment for all phases of oxyfuel cutting. The shielded metal arc welding (SMAW) section develops entry-level skills for welders. This course specifically	
MTL 212 WELDING I 1-6	develops basic SMAW skills as striking the arc, maintaining proper	
Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. Must be taken concurrently with MTL 291B. This course introduces the learner to the world of	arc length, adjusting equipment and manipulating the electrode.  Repeatable up to six credits.  MTL 292B WELDING PRACTICE II	
welding. The course includes general shop safety and environmental issues; introduction to oxygen/fuel gas supply systems, the oxyfuel cutting process and the SMAW (Shielded Metal Arc Welding) process and an introduction to interpreting basic welding symbols.  MTL 213 WELDING II	Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 212 and 291B or approval of the instructor. MTL 292B is required concurrently with MTL 213, but may be taken as a separate class. This course is designed to give learners the opportunity to hone their skills in oxyfuel machine	
Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 212 and 291B or instructor approval. Must be taken concurrently with MTL 292B. This course is a continuation of Welding I and emphasizes SMAW vertical and overhead positions and machine oxyfuel gas cutting. In addition, the course introduces GMAW (Gas Metal Arc Welding) and air carbon	cutting, SMAW vertical and overhead positions, GMAW basic skills and air carbon arc cutting processes. Ample practice time is allocated to perfect skills and complete lab assignments. Repeatable up to six credits.	

#### MTL 293B WELDING III PRACTICE ...... 1-6

Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 213 and 292B or approval of instructor. MTL 293B is required concurrently with MTL 217B, but may be taken as a separate course. This course is designed to give learners the opportunity to hone their skills in the GMAW and FCAW processes in all positions by providing them with hands-on time and individual instruction. The learner will also practice air carbon arc cutting and plasma arc cutting on ferrous and nonferrous materials. Ample practice time is allocated to perfect skills and complete lab assignments. May be repeated to six credits.

#### MTL 294B WELDING IV PRACTICE ...... 1-6

Prerequisites: 20/20 vision (corrected), good hand-eye coordination, general good health. MTL 217B and 293B or approval of the instructor. MTL 294B is required concurrently with MTL 218B, but may be taken as a separate course. This course is designed to give learners the opportunity to work on their skills in the GTAW process, perfect their skills in the FCAW process by providing them with individualized instruction and full hands-on practice in preparation and welding of ferrous and nonferrous materials. At this point in the training students may also start developing skills necessary to weld pipe using the SMAW or FCAW processes. Ample practice time is allocated to perfect skills and complete lab assignments. Repeatable to six credits.

#### MTL 296B AWS CODE PREPARATION ..... 1-6

This course is a contractual course designed for the advanced student who is pursuing American Welding Society (AWS), American Society of Mechanical Engineers (ASME) or American Petroleum Institute (API) certification. This course is also beneficial to the student requiring additional hands-on practice in order to better their individual skill in a selected process or processes. Instruction will be given on an individual basis.

# Wildland Fire Science (WF)

#### WF 211B PORTABLE PUMPS AND WATER USE ...... 1

**Prerequisite: qualified as a firefighter (FFT2).** Portable Pumps and Water Use is a combined self-paced/field exercise course providing training for a portable water pump operator consisting of three instructional units: 1) supply of water, 2) delivery of water and 3) application of water.

#### WF 212B POWER SAWS ...... 1

This course is designed to instruct the student on how to use and handle chain saws, identify safe and correct procedures for felling, bucking and slashing and identifying correct chain saw troubleshooting and repair procedures.

#### WF 230B CREW BOSS ...... 1

Prerequisite: qualification as an advanced firefighter/squad boss. Upon completion the student will be able to identify the crew boss' responsibilities prior to and during mobilization, incident activities and demobilization, and describe the required training and certification process which must be fulfilled prior to becoming a qualified crew boss (single resource).

#### WF 231B ENGINE BOSS ...... 1

Prerequisite: qualification as an advanced firefighter/squad boss. Engine Boss (single resource) is a skill course to produce trainee proficiency in the performance of all duties associated with the Single Resource Engine Boss. Instructional topics cover tactical use and safety precautions required to establish an effective engine operation on a large incident.

#### WF 232B DOZER BOSS ...... 1

Prerequisite: qualification as an advanced firefighter/squad boss. Dozer Boss (single resource) is a skill course to produce trainee proficiency in the performance of all duties associated with the single resource Dozer Boss. Primary considerations in this course are tactical use and safety precautions required to establish and maintain an effective dozer operation.

#### WF 234B FIRING METHODS AND PROCEDURES ...... 1

Prerequisite: qualification as an advanced firefighter/squad boss. Firing Methods and Procedures is designed to train qualified squad and single resource bosses (and higher) with a definite "need to know" regarding firing techniques and related devices used in wildfire suppression. Topics covered in this course are firing boss duties and responsibilities, firing equipment, firing methods and evaluation of the ongoing and completed firing operation.

#### WF 236B WILDLAND FIRE STRATEGIES AND TACTICS ................ 3

Prerequisites: WF 230B, 270B. Strongly recommended: any other agency specific prerequisites. This course is designed primarily to instruct experienced single resource bosses and initial attack incident commanders in the tactics necessary at the strike team leader or task force leader level. It is also valuable for operations supervisors qualified at higher management levels who have not received training in wildfire suppression tactics. Course objectives state in broad, yet measurable terms what, how well, when and under what conditions the trainee will perform.

#### WF 244B FIELD OBSERVER ...... 2

Prerequisites: suppression-qualified as any single resource boss skilled in the use of maps, making map calculations and utilizing handheld weather/survey instruments. Must not be susceptible to air sickness. Prescribed fire-qualified as firefighter (FFT2). Field Observer is designed to provide the skills needed to perform tasks seven through 21 in the field observers job task book. Topics covered are mapping from aircraft, observing field conditions, reporting hazardous situations, maintaining field maps, calculating, measuring, identifying and estimating fire behavior, safety in field observations, transmitting field data and collecting and analyzing data.

#### WF 270B BASIC AIR OPERATION ...... 1

Air Base Operations is designed to meet training requirements in the command, operations and planning sections of the Incident Command System (ICS). The trainee is afforded a survey of uses of aircraft in suppression activities and instructed in safe and proper conduct in and around aircraft. Other topics covered are management policy, regulations and procedures governing aircraft operations, tactical and logistical uses of aircraft and specifications for helicopter landing areas.

#### WF 295B FIRE ECOLOGY AND ECOSYSTEM MANAGEMENT ...... 3

Fire Ecology and Ecosystem Management studies the science of ecosystem management and the effects of fire on ecosystem. In addition, the course studies the past and future of fire as a tool in ecosystem management as well as the social, economic, legal and political considerations.

# Woodworking (WOOD)

#### WOOD 197B BEGINNING WOODWORKING ...... 3

Some hand tool operation. Emphasis on safety, power tools, joinery, laminating and finishing techniques. Students will spend part of the semester completing instructor assigned projects. Remainder of semester student builds project of choice.

#### WOOD 221B ADVANCED WOODWORKING ...... 3

**Prerequisite: WOOD 197B.** Advanced woodworking is a continuation of the skills and practices learned in beginning woodworking. The course is designed to meet the individual needs of the students through advanced woodworking construction practices which will be employed on an individual student need basis.

## Women's Studies (WS)

#### WS 101 INTRODUCTION TO WOMEN'S STUDIES ...... 3

Interdisciplinary analysis of women in culture and society from historical and cross-cultural perspectives.

#### WS 198B SPECIAL TOPICS IN WOMEN'S STUDY ............... 0.5-6

Various short courses and experimental classes covering a variety of subjects. This course will be variable credit of one-half to six credits, depending on the course content and number of hours required. The course may be repeated for up to six credits.

# FACULTY



#### ABERASTURI, PAUL

Community College Professor, Theater and Speech Communications, 2001 University of Nevada, Reno, NV, B.A.

San Diego State University, San Diego, CA, M.A.

#### ADAMS, DAN

Community College Professor, Employability Skills and Student Success Skills, 1978

University of Nevada, Reno, NV, B.S., M.Ed.

#### **ADLISH, JOHN**

Dean, Liberal Arts and Public Service Community College Professor, Biology, 1991 University of Nevada, Reno, NV, B.S., Ph.D.

#### **ALEXANDER, THOMAS**

Network Support Specialist, Information Technology, 2001 Truckee Meadows Community College, Reno, NV, A.A.S.

#### ALLEN, SCOTT

Community College Instructor, Automotive, 1999 Cadillac Certified Master Technician ASE Certified Master Technician General Motors Certified Master Technician

#### **ALQUIST, SCOTT**

Coordinator, Industrial Safety and Regulatory Compliance Center, 2003 Certified Environmental Inspector Certified Hazardous Materials Responder/Trainer Certified FEMA Instructor OSHA Authorized Instructor

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Assistant to the Vice President for Academic Affairs, 1991 Ohlone College, Fremont, CA Truckee Meadows Community College, Reno, NV

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Webmaster, Administrative Computing, 2000 University of Nevada, Reno, NV, B.S.

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Community College Professor, Architecture, 1988 College of the Desert, Palm Desert, CA, A.A. California State Polytechnic College, San Luis Obispo, CA, B.S. University of Nevada, Reno, NV, M.S.

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Assistant Director, Plant and Facilities, 2003 Parks University, Parksville, MO, B.S.

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Community College Professor, Accounting, 1995 University of Nevada, Las Vegas, NV, B.S. State of Nevada, C.P.A.

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Assistant Controller, 1990 Fort Lewis College, Durango, CO, B.A. State of Nevada, C.P.A.



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Community College Professor, Humanities/English, 1976 The Municipal University, Omaha, Omaha, NE, B.A. The University of Nebraska, Omaha, NE, M.A.

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Information Technology Programmer, 2003

#### **BAKER, DEBORAH**

Community College Professor, Radiologic Technology, 1982 Program Coordinator, Radiologic Technology Northern Arizona University, Flagstaff, AZ, B.S., M.R. McKennan Hospital School of Radiologic Tech., Sioux Falls, SD, Cert.

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Financial Aid Scholarship Coordinator, 2002 University of Nevada, Reno, NV, B.S.

#### BALE, STEVEN

Community College Professor, Computer and Office Technology, 2000 Brigham Young University, Provo, UT, B.S., M.P.A., J.D.

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Writing Center Coordinator, 2004 University of Nevada, Reno, NV, B.A., M.A. University of Louisville, KY, M.A.

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Executive Director, Foundation and Institutional Advancement, 1981 Gonzaga University, Spokane, WA, B.A. University of Nevada, Reno, NV, M.A.

#### BERENDSEN, FERRELL

Coordinator, Manufacturing Technology Program, 2004

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Community College Instructor, Paralegal/Law, 1999 University of Nevada, Reno, NV, BA, M.A. McGeorge School of Law, Sacramento, CA, J.D.

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Public Information Specialist, Community Services Division, 1996 University of Nevada, Reno, NV, B.A.

#### **BIANCA-DEBAY, CLAUDIA**

ABE/ESL Curriculum Coordinator, 2002 Dominican College, San Raael, CA, M.S. Sonoma State University, Robert Park, CA, B.S. College of Marin, Kentfield, CA, A.A.

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Community College Instructor, 2004 University of California, Davis, CA, B.A. Colorado School of Mines, Golden, CO, M.A. Stanford University, Stanford, CA, Ph.D.

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Community College Professor, English, 1984 University of Nevada, Las Vegas, NV, B.A., M.A.

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Community College Professor, Graphic Communications, 1989 Santa Monica College, Santa Monica, CA, A.A. California Polytechnic State University, San Luis Obispo, CA, B.S.

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Community College Instructor, Biology, 2004 University of Nevada, Reno, NV, M.S., B.S.

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Community College Professor, Medical-Surgical, 1990 University of Nevada, Reno, NV, B.S.N, M.S.N.

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Assistant to the Chief of Police, 1998 University of Nevada, Reno, NV, B.A.

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Community College Professor, Criminal Justice/Law, 1991 University of California, Sacramento, CA, B.A. University of the Pacific, McGeorge School of Law, Sacramento, CA, J.D.

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Director, Assessment, 1999 University of Nevada, Reno, NV, M.A. University of Kazakhstan, Kazakhstan, B.S.

#### **BUCKHEART, MONA CONCHA**

Director, Financial Aid, 1989 University of Nevada, Reno, NV, B.A., M.Ed.

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Student Loan Coordinator, 2004 Regents College of New York (Excelsior College), Albany, NY, B.A.

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Community College Instructor, Biology, 2002 Ulster Polytechnic, Belfast, Northern Ireland, B.S. University of Ulster, Belfast, Northern Ireland, M.S. University of Nevada, Reno, NV, Ph.D.



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Community College Professor, Biology, 1997 Department Chair, Biology University of Cincinnati, Cincinnati, OH, B.A. College of Medicine, University of Cincinnati, Cincinnati, OH, Ph.D.

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Community College Professor, Culinary Arts, 2000 Coordinator, Culinary Arts Program Truckee Meadows Community College, Reno, NV, A.A.S.

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Community College Instructor, English, 2002 Chico State University, Chico, CA, B.A. Purdue University, West Lafayette, IN, M.A.

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Kindergarten Teacher, Childcare Center University of Nevada, Reno, NV, B.S.

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Community College Professor, Mathematics, 1999 National Taiwan University, Republic of China, B.S. University of Nevada, Reno, NV, Ph.D.

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Community College Professor, Chemistry, 1995 Chair, Physical Sciences Department Yeungnam University, Taegu, Korea, B.S. Mankato State University, Mankato, MN, M.A. University of California, Los Angeles, CA, Ph.D.

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Community College Professor, Foreign Language, 1989 University of Colorado, Boulder, CO, B.A. University of Oklahoma, Norman, OK, M.A.

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Community College Professor, Mathematics Stanford University, Stanford, CA, B.S. California State University Sacramento, CA, M.A. Life Teaching Credential, CA Administrative Credential, CA Teaching Credential, Secondary, NV

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Community College Professor, Business, 1983 Villa Maria College, Erie, PA, B.S. Long Island University, Brooklyn, NY, M.B.A. University of Nevada, Reno, NV, M.Ed, Ed.D.

#### CHISM, JOHN B.

Community College Professor, Management, 1978 New York University, New York, NY, B.S., M.B.A.

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Vice President of Student Services, 2004 Loyola Marymount University, Los Angeles, CA., M.A., B.a.

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Counselor, 1974 University of Nevada, Reno, NV, B.A., M.A.

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Account Analyst, 1997 Cuesta College, San Luis Obispo, CA, A.A.

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Community College Professor, Chemistry, 1980 Oregon State University, Corvallis, OR, B.S. University of Wisconsin, Madison, WI, Ph.D.

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ABE/ESL Testing/Placement Center, 2002 Auburn University, Auburn, AL, B.S.

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Community College Professor, Biology, 1989 Carleton College, Northfield, MN, B.A. University of Denver, Denver, CO, M.S. Idaho State University, Pocatello, ID, D.A.

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Community College Professor, Mathematics, 1995 St. Louis University, St. Louis, MO, B.A. (cum laude) Regis College, Toronto, Ontario, Canada, B.S.T. Regis College, Toronto, Ontario, Canada, M.Div.

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Tutor/Accommodation Specialist, Student Services, 1987 California State University, Sacramento, CA, B.A. University of Nevada, Reno, NV, M.A.

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Community College Instructor, Computer Technologies, 2003 Idaho State University, Pocatello, ID, B. S. Southern Illinois University, Carbondale, IL, M. S.

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Community College Instructor, English, 2002 St. Mary's College, Moraga, CA, B.A. University of Nevada, Reno, NV, M.A.

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Assistant Director, Publications and Public Information, 2002 University of Connecticut, CT, B.A. University of Texas-Tyler, TX, M.A.

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Community College Professor, Political Science, 1976 Santa Monica College, Santa Monica, CA, A.A. Long Beach State College, Long Beach, CA, B.A. San Diego State University, San Diego, CA, M.A. University of Utah, Salt Lake City, UT, Ph.D.

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Department Chair, Professional Business Studies, 1989 Nassau Community College, Garden City, NY, A.A. Adelphi University, Garden City, NY, B.A. City University, Bellevue, WA, M.B.A.

#### DENHAM, RENA B.

Community College Professor, Humanities, 1995 Mills College, Oakland, CA, B.A. University of Pennsylvania, PA, M.A. University of San Francisco, San Francisco, CA, J.D. California Community College Credential - Law

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# Faculty Emeritus

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Department Chair, Public Service, 1977

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Community College Professor, Environmental Control Technology, 1985

#### BOCCHESE, VERONICA®

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Community College Professor, English, 1984

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# APPENDICES

## Appendix A

#### ADMISSION TO THE COLLEGE

#### **General Admission Requirements**

- 1. All applicants must qualify for admission by satisfying at least one of the following criteria
  - A. be at least 18-years-old; or
  - B. be a graduate of a U.S. high school or its equivalent; or
  - C. qualify for early admission or admission as a qualified high school student (see policy below); or
  - D. be a qualified non-immigrant (see policy below).

## POLICY: Early Admissions and Enrollment Policy for Youth and High School Students

- a. High school juniors, seniors and the gifted and talented may be admitted or enrolled on the following basis
  - Occupational, developmental, community services and collegesponsored courses (including certain UCCSN transfers) with the recommendation of the high school principal.
  - UCCSN transfer courses: (a) high school junior with grade point average of 3.00 or above; (b) high school senior with grade point average of 2.50 or above; (c) gifted and talented students and (d) recommendation of high school principal.
- b. High school juniors and seniors, identified as vocational program completers, may be admitted and enroll based on written, articulated occupational program agreements with designated school districts.
- c. Students below high school junior standing may enroll on an audit basis in community service courses only and must have the permission of their parents, school principal and the dean of student services and enrollment management.
- d. High school students who have been officially excused from compulsory school attendance on the condition of equivalent instruction outside the school may be admitted in accordance with the criteria above.
- e. Youth who do not meet the above criteria for admission may be considered on a case-by-case basis based on established performance and/or test standards determined by the college.

Students may apply for admission by completing the required form, submitting the required documentation and obtaining all necessary signatures. Applicants should come to the college well before registration begins so all requirements for admission, including required signatures, may be satisfied.

#### POLICY: Admission of non-immigrant students

- a. Non-immigrant applicants must satisfy the general admission policy of the college.
- b. Students who speak English as a second language should be able to demonstrate preparedness for college classes by having completed one of the following: completion of a senior level high school English composition course with a grade of "C" or higher taught in a United States high school and shown on an official high school transcript; or passing the International TOEFL with a score of 500 or higher on the paper-based test or 173 on the computer-based test.

- c. International students on a F-1 visa with an I-20 from TMCC must have completed all admission requirements two weeks prior to the beginning of the semester. The specific dates are published in each semester class schedule. The following items complete the international student request for admission.
  - International student application for admission, with a \$50 application fee.
  - Sponsor form completed and signed by the sponsor stating the student will have \$14,300.00 available each year to cover tuition and cost of living expenses. Official bank verification, in sponsor's name, dated within the last six months.
  - 3. Official evidence of an educational level equivalent to graduation from an accredited United States high school. Official transcripts of permanent academic records (must be in English vernacular). For prospective students, one copy each of the secondary school record and all post-secondary study is required. Applicants should have their transcripts certified or notarized by an appropriate official prior to submitting them for evaluation.
  - Minimum score of 500 (paper-based test) or 173 (computer-based test) on the International TOEFL examination for all applicants for whom English is not their native tongue. The official score report must be sent directly to TMCC from ETS (Educational Testing Service). Copies are not acceptable.
- d. International students admitted to the country on an I-20 from TMCC must be enrolled in the college as a full-time student (a minimum of 12 credit hours) until they complete their full course of study or transfer to another institution and meet the progression standards outlined in Appendix F.
- Admission to TMCC implies general admission to the college only and does not constitute admission to a specific curriculum or courses which may require additional admission criteria.

# Appendix B

# REGULATIONS FOR DETERMINING RESIDENCY AND TUITION CHARGES

These regulations have been enacted to provide uniform rules throughout the University and Community College System of Nevada (the "System") and all member institutions thereof, for the purpose of determining whether students shall be classified as resident students or nonresident students for tuition charges.

#### **Definitions**

For the purposes of these regulations, the terms stated below shall have the following meanings.

- "Alien" means a person who is not a citizen of the United States of America.
- "Armed Forces of the United States" means the Army, the Navy, the Air Force, the Marine Corps and the Coast Guard on active duty and does not include the National Guard or other reserve force.
- "Clear and convincing evidence" means evidence that is clear in the sense that it is not ambiguous, equivocal or contradictory and convincing in the sense that it is of such credible, reliable, authentic and relevant nature as to evoke confidence in the truth of it.
- "Continuously enrolled" means enrollment within a normal academic year for which continuous enrollment is claimed. A person need not attend summer sessions or other betweensemester sessions in order to be continuously enrolled.

- 5. "Date of matriculation" means the first day of instruction in the semester or term in which enrollment of student first occurs, except that at the University of Nevada School of Medicine it means the date that a notice of admittance is sent to a student, and at the community colleges it excludes correspondence courses and community service courses which are not state funded.
- "Dependent" means a person who is not financially independent.
- "Family" means the natural or legally adoptive parent or parents of a dependent person, or if one parent has legal custody of a dependent person, that parent.
- 8. "Financially independent" means a person who has not been and will not be claimed as an exemption, and has not received and will not receive financial assistance in cash or in-kind of an amount equal to or greater than that which will qualify him or her to be claimed as an exemption, for federal income tax purposes under Section 152 of the Internal Revenue Code (26 U.S.C. § 152) by another person, except his or her spouse, for the current calendar year and for the calendar year immediately prior to the date of matriculation or the date a person applies for reclassification as a resident student as provided in these regulations.
- "Legal guardian" means a court appointed guardian of a dependent person, who was appointed guardian at least twelve (12) months immediately prior to the dependent person's date of matriculation and for purposes other than establishing the dependent person's residence.
- 10. "Nonresident" means a person who is not a resident.
- 11. "Objective evidence" means evidence that is verifiable by means other than a person's own statements.
- 12. "Residence," a term which for the purposes of these regulations is synonymous with the legal term "domicile," and means that location in which a person is considered to have the most settled and permanent connection, intends to remain and intends to return after any temporary absences. Residence results from the union of a person's physical presence in the location with objective evidence of an intent to remain at that location for other than a temporary purpose.
- 13. "Resident" means a person who has established a bona fide residence in the State of Nevada with the intent of making Nevada the person's true, fixed and permanent home and place of habitation, having clearly abandoned any former residence and having no intent to make any other location outside of Nevada the person's home and habitation. The term also includes a member of the Armed Forces of the United States who has previously established a bona fide residence in the State of Nevada, but who has been transferred to a military posting outside of Nevada while continuing to maintain a bona fide residence in Nevada. When residence for a particular period is required under these regulations, this shall mean that the person claiming residence for the period must be physically present and residing in Nevada during all of the period required, excluding temporary, short-term absences for business or pleasure.
- 14. "Returning student" means a student who re-enrolls after a break in enrollment of one or more semesters. A "returning student" retains prior resident status, if any, as long as there is no indication that the student has established residency elsewhere.
- "Student" means a person who is enrolled at an institution of the University and Community College System of Nevada.
- "Tuition" means a monetary charge assessed against nonresident students which is in addition to registration fees or other fees assessed against all students.

#### **Tuition Charges**

Tuition shall not be charged to current enrollees or graduates of a Nevada high school.

Tuition shall be charged to nonresident students, except that at the community colleges no tuition shall be charged for registration in community service courses which are not state funded.

#### **Resident Students**

The following persons are resident students.

- A. Except as provided otherwise in this section, a dependent person whose family or legal guardian is a bona fide resident of the State of Nevada at the date of matriculation.
- B. Except as provided otherwise in this section, a financially independent person whose family resides outside the State of Nevada, if the person himself or herself is a bona fide resident of the State of Nevada for at least six (6) months immediately prior to the date of matriculation. A person who enrolled in an institution of the University and Community College System of Nevada, but withdrew enrollment during the 100% refund period may, for the purposes of these regulations, be deemed not to have matriculated and any determination concerning residency status shall be voided until such time as the person again applies for admission to a System institution.
- C. A financially independent person who has relocated to Nevada for the primary purpose of permanent full-time employment.
- D. A financially dependent person whose family or legal guardian has relocated to Nevada for the primary purpose of permanent full-time employment.
- E. Armed Forces Personnel
  - a. 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, family 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.
  - b. A former member of the Armed Forces of the United States who was relocated from Nevada as a result of permanent change of duty station pursuant to military orders, will be considered a Nevada resident for tuition purposes under the following conditions:
    - He/She was a resident of Nevada prior to leaving the state as a member of the Armed Forces; and
    - He/She maintained his/her Nevada residency while a member of the Armed Forces; and
    - He/She returns to the state of Nevada within one year of leaving the Armed Forces

It will be necessary for the student to supply documentation in support of each of these conditions (e.g., drivers license, property ownership, evidence of absentee voting, etc.).

- F. Licensed educational personnel employed full time by a public school district in the State of Nevada, or the spouse or dependent child of such an employee.
- G. A teacher who is currently employed full time by a private elementary, secondary or postsecondary educational institution whose curricula meet the requirements of NRS 394.130, or the spouse or dependent child of such an employee.
- H. A professional or classified employee of the University and Community College System of Nevada, currently employed at least half time, or the spouse or dependent child of such an employee.

- A graduate student enrolled in the University and Community College System of Nevada and employed in support of the instructional or research programs of the System.
- J. An alien holding a permanent immigrant visa and who has become a Nevada resident by establishing residence in Nevada. 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.
- K. For tuition purposes only, a student enrolled in the University Studies Abroad Consortium or in the University of Nevada, Las Vegas or the University of Nevada, Reno through the National Student Exchange Program and 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 of Paragraph B above, nor shall enrollment through the Consortium or the Exchange Program be included in the "date of matriculation" for evaluation of residency.
- L. A resident student who was enrolled at an institution of the University and Community College System of Nevada who remains continuously enrolled in the System while working for the student's degree.
- M. For the purposes of tuition, 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 shall be considered Nevada residents.

#### Reclassification of Nonresident Status

There is a rebuttable presumption that a nonresident attending an institution of the University and Community College System of Nevada is in the State of Nevada for the primary or sole purpose of obtaining an education. Therefore, a nonresident who enrolls in an institution of the System 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. To be reclassified from nonresident to resident student status, a student must meet the following conditions.

- 1. A student must apply to the admissions and records office of the institution for reclassification to resident student status, and as part of the application the student must file a written declaration of intent to relinquish residence in any other state and also certifying to the establishment of residence in Nevada. The filing of a false declaration will result in the payment of nonresident tuition for the period of time the student was enrolled as a resident student and may also lead to disciplinary sanctions under Chapter Six of the University and Community College System of Nevada Code. Disciplinary sanctions include a warning, reprimand, probation, suspension or expulsion.
- A student must be a Nevada resident for at least twelve (12) months immediately prior to the date of the application for reclassification.
- A student must be financially independent. A dependent person whose family or legal guardian is a nonresident cannot apply for reclassification to resident student status.
- 4. With each application for reclassification to resident student status, the student must present clear and convincing, objective evidence of becoming a Nevada resident. The following factors, although not conclusive or inclusive, may be considered when reviewing an application for reclassification.

- A. Continuous presence in Nevada for twelve (12) months when not enrolled as a student.
- B. Employment in Nevada for twelve (12) months immediately prior to date of the application.
- C. Conducting a business in Nevada.
- D. Admission to a licensed practicing profession in Nevada.
- E. Registration or payment of taxes or fees on a motor vehicle, mobile home, travel trailer, boat or any other item of personal property owned or used by the person, for which state registration or payment of state tax or fee is required, for the twelve (12) month period prior to the date of the application.
- F. Ownership, alone or with a spouse, of a home in Nevada.
- G. Address listed on a true and correct copy of a federal income tax return for the calendar year immediately prior to the date of the application.
- H. Address listed on selective service registration.
- Active membership in professional, business, civic, social or other organizations located in Nevada.
- J. Maintaining active savings and checking accounts in Nevada financial institutions for at least twelve (12) months immediately prior to the date of the application.
- K. Any other factors which would evidence an intent to abandon residence on any other state and to establish a Nevada residence.

The following factors, although they may be considered as part of all the evidence submitted to establish residency, standing alone will not constitute sufficient evidence of a Nevada residence.

- A. Voting or registering to vote in Nevada.
- B. Employment in any position normally filled by an undergraduate student.
- C. Lease of living quarters in Nevada.
- D. Residence in Nevada of a student's spouse and/or children.
- E. Securing a Nevada driver's license.

The presentation by a person of one or more items of evidence as indicia of residence is not conclusive on the issue of residency. Determinations of residence shall be made on a case-by-case basis and the evidence presented shall be given the weight and sufficiency it deserves, after taking all available evidence into consideration.

- A student's reliance on non-Nevada sources for financial support constitutes an inference of residence in another state.
- 6. Because residence in a neighboring state other than Nevada is continuing qualification for enrollment in an institution of the University and Community College System of Nevada under the good neighbor, children of alumni or WICHE Western Undergraduate Exchange Policies, a student who was initially enrolled in a System institution under any of those policies shall not be reclassified as a resident student unless the student has been subsequently enrolled as a non-good neighbor, non-children of alumni or non-WICHE Western Undergraduate Exchange Policy nonresident student for at least twelve (12) months immediately prior to the date of the application for reclassification to resident student status.
- 7. When a student has been reclassified to resident student status, the reclassification shall become effective at the registration period in the System institution immediately following the date the student receives notice of the reclassification decision.

#### Submission of Evidence

A student applying for reclassification to resident student status shall submit objective documentary evidence to support the student's claim to Nevada residence.

- To substantiate a person's claim to be financially independent, an institution of the University and Community College System of Nevada may require such documentation as may be deemed necessary, including but not limited to the following:
  - A. the person's sworn statement;
  - B. a true and correct copy of the federal income tax return of the person for the calendar year immediately prior to the year in which application for reclassification is made, but if no federal tax return has been filed because of minimal or no taxable income, documented information concerning the receipt of such nontaxable income may be submitted;
  - c. a true and correct copy of the person's federal W2 form filed for the calendar year immediately prior to the year in which application for reclassification is made;
  - D. when deemed necessary for verification of financial independence, a true and correct copy of that portion of the federal income tax return of the person's family or legal guardian which lists dependents for the calendar year immediately prior to the year in which application for reclassification is made; and
  - E. other documented financial resources, including but not limited to the sale of personal or real property, inheritance, trust fund, state or financial assistance, gifts, loans or statement of earnings of the spouse of the married student.
- 2. To aid a System institution in determining whether a student is a dependent person and whether a dependent's family or legal guardian has been a resident of the State of Nevada for at least twelve (12) months immediately prior to date of matriculation, a person seeking enrollment as a resident student may be required to submit documentation of the following:
  - A. established residence of the person's family or legal guardian;
  - B. legal proof of guardianship; and
  - C. the identification of the person as a dependent on the federal tax return of the person's family or legal guardian. (B/R 5/95)

#### **Uniformity of Decisions**

The decision of an institution of the University and Community College System of Nevada to grant resident student status to a person shall be honored at other System institutions unless a person obtained resident student status under false pretenses or the facts existing at the time resident student status was granted have significantly changed.

#### Administration of the Regulations

Each institution of the University and Community College System of Nevada shall designate an appropriate office to implement and administer these regulations.

- Each designated office shall make the initial decisions on the resident or nonresident student status of persons enrolling in the institution.
- The president of each System institution shall establish an appeal procedure under which a person may appeal decisions of the designated office concerning tuition or status as a resident or nonresident student to an appellate board.
  - A. A person may appeal a decision of the designated office to the appellate board within thirty (30) days from the date of the decision of the office. If an appeal is not taken within that time, the decision of the designated office shall be final.
  - B. The appellate board shall consider the evidence in accordance with the standards and criteria of these regulations and shall make a decision, which shall be final. No further appeal beyond the appellate board shall be permitted. (B/R 5/95)

3. In exceptional cases, where the application of these regulations works an injustice to an individual who technically does not qualify as an in-state student, but whose status, either because of the residence of the student or his family, is such as to fall within the general intent of these regulations, then the appellate board shall have the authority to determine that such a student be classified as an in-state student. It is the intent of this provision that it applies only in the infrequent, exceptional cases where a strict application of these regulations results, in the sole judgment of the appellate board, in an obvious injustice.

#### **Effective Date of Regulations**

These regulations took effect in the University and Community College System of Nevada at the beginning of the spring semester 1997 for each System institution. However, the application of these regulations shall not affect the status of any student now classified as a resident (in-state) student before the effective date of these regulations. Any student enrolled in a System institution prior to the beginning of the spring semester 1997 who had been classified as a nonresident (out-of-state) student is eligible for reclassification as a resident student under the Board of Regents residency regulations in effect at the time the student commenced his or her current period of continuous enrollment. No reclassification under these regulations shall give rise to any claim for refund of tuition already paid to the University and Community College System of Nevada.

**NOTICE:** Filing a false Declaration of Intent of Residency will result in the payment of nonresident tuition for the period of time a student was enrolled as a resident student and may also lead to disciplinary sanctions under Chapter Six of the University and Community College System of Nevada Code. Disciplinary sanctions include a warning, reprimand, probation, suspension or expulsion.

#### Good Neighbor Nonresident Tuition Policy

A graduate of a specifically designated high school or community college in a state bordering on Nevada may be charged a differential rate when enrolling as an undergraduate or graduate student at the universities or the community colleges of the University and Community College System of Nevada. Furthermore, any person who resides in a county in which a designated high school or community college is located, and who has maintained a **bona fide** legal resident status for a period of at least 12 consecutive months prior to the first day of the semester in which enrollment is sought, may also be charged reduced nonresident rate. (B/R 5/95)

 Those high schools and community colleges located in Arizona and southern California, bordering on Nevada and for which a town or a city in Nevada provides a significant source of goods and services include the following: (B/R 5/95)

Mohave County, Arizona: Mohave Union High Schools: Kingman High School, Bullhead City High School, Colorado City High School, Lake Havasu High School and Mohave Community College (three campuses).

San Bernardino County, California: 29 Palms High School, AB Miller High School, Alta Loma High School, Apple Valley High School, Baker High School, Barstow College, Barstow High School, Big Bear High School, Bishop High School, Bloomington High School, Cajon High School, Central High School, Chaffey College, Chaffey High School, Chino High School, College of the Desert, Colton High School, Crafton Hills College, Don Lugo High School, Etiwanda High School, Fontana High School, Hesperia High School, Lucerne Valley High School, Montclair High School, Monument High School, Needles High School, Ontario High School, Pacific High School, Rancho Cucamonga High School, Redlands High School, Rialto High School, Riam of the World High School, Rueben Ayala High School, San Bernardino High School, San Bernardino Valley College, San Gorgonio High School, Silver Valley High School, Sky High School, Sultana High School, Upland High School, Victor Valley College, Victor Valley High School, Yucaipa High School, Yucca Valley High School

- Inyo County, California: Big Pine High School, Palisade High School, Bishop High School, Death Valley High School, Owen Valley High School and Lone Pine High School.
- 2. Those high schools and community colleges, located in areas of northern California bordering Nevada for which a town or city in Nevada provides a significant source of goods and services include the following: (B/R 5/95)
- **Modoc County, California:** Modoc High School, Surprise Valley High School and Warner High School.
- Lassen County, California: Credence High School, Herlong High School, Lassen College, Lassen High School, Render High School and Lassen Community College.
- Plumas County, California: Almanor High School, Beckworth High School, Chester Jr.-Sr. High School, Greenville Jr.-Sr. High School, Indian Valley High School, Portola Jr.-Sr. High School, Quincy Jr.-Sr. High School, Sierra High School, and Feather River Community College.
- Sierra County, California: Downieville Jr.-Sr. High School and Loyalton High School. Nevada County, California: Tahoe-Truckee Jr.-Sr. High School.
- **Placer County, California:** North Tahoe High School, Sierra High School and Sierra College.
- El Dorado County, California: Mt. Tallac High School, Lake Tahoe Community College and South Tahoe High School.
- **Alpine County, California:** (includes residents of the designated high school or community college districts in El Dorado or Mono Counties).
- **Mono County, California:** Coleville High School, Lee Vining High School and Mammoth High School.
- Beginning fall semester 1995 a student entering one of the community colleges shall be charged a differential tuition of current in-state fees charged an FTE undergraduate student plus an additional good neighbor fee.

# Appendix C

# TRANSFER CREDIT POLICY ON THE EVALUATION OF PREVIOUS TRAINING AND EDUCATION

- 1. Advanced Standing from Other Colleges and Universities
  - A. Applicants must submit an official transcript from all colleges and universities previously attended.
  - B. The accreditation of the institution and the listing published in the American Association of Collegiate Registrars and Admissions Officers Transfer Credit Practices of Designated Educational Institutions governs the acceptance of transfer credit.
    - a. Credit may be granted for courses in which a grade of D or better is earned at any of the institutions with general (AG), or provisional (AP) ratings in the Transfer Credit Practices of Designated Educational Institutions. Credit may always be granted as elective credit, but credit intending to satisfy a department equivalent or department elective must be approved by the specific instructional division offering the degree. Transfer credit may be disallowed and may not apply toward certificate or degree requirements if the course was taken so long ago that the student would not possess current knowledge and/or skills. Courses in this category may still be applied as elective credit. Students who believe they have current skills and knowledge in the subject area should contact the appropriate division chair for information on validation or verification. Acceptance of credit for qualification into the health sciences special selection programs requires a grade of C or better.
    - b. Credit is not accepted from schools that are nonacceptable (N or NP rating). If the school is not listed, refer to the section of this catalog entitled nontraditional credit policy. Exceptions: TMCC will accept credits from Carson College, Carson City, NV and Tahoe Paradise, California except for the associate of arts degree.

- A maximum of 45 transfer credits may be accepted toward any associate degree.
- 2. Advanced Standing for Credit by Examination
  - A. The maximum number of credits earned by examination that may apply toward a degree may not exceed 30 credits.
  - B. Grading for examinations will be on an S/U basis. Credit is granted on the basis of the policy below and is posted on the transcript with a grade of S (Satisfactory). Examinations which are graded U (Unsatisfactory) will not be posted to the transcript.
  - C. Credit earned by examination may not apply toward satisfying the minimum 15 credits in residence required for graduation purposes.
  - D. Each student is responsible for arranging to complete the various examinations and for requesting the official score reports be sent directly to the admissions and records office.
  - E. TMCC reserves the right to deny any petition for credit.
  - F. Credit by examination does not count as part of a student's credit load for any given semester nor is it computed into the grade point average.
  - G. Any student seeking credit by examination must be an admitted TMCC student.
  - H. No examination may be taken or repeated for additional credit.
  - I. Credit may not be earned for an examination that covers, at an elementary level, the subject matter of a more advanced course for which the student has already received credit or is currently enrolled in. Decisions about the hierarchy of classes shall be made by the appropriate academic division.
  - J. Credit will be granted as general elective credit only, unless specific examinations have been placed on the college's Challenge List, and therefore have been determined to be equivalent to specific general education or departmental core requirements. If an additional satisfactory essay or demonstration is required in addition to an exam on the challenge list, credit will not be granted unless the additional requirement is fulfilled.
  - K. Specific Examinations and Limitations
    - a. ACT PEP (Proficiency Examination Program): In general, three credits may be granted for each examination for scores of 50 or above, a letter grade of C or higher, or a Pass grade, and a satisfactory essay where required.
    - b. CBAPE (College Board Advanced Placement Examination): Three or more credits may be granted for scores of 3, 4 or 5 and a satisfactory essay where required.
    - c. CLEP (College Level Examination Program): Three or more credits may be granted for general exams with a score of 50 or above, or for subject exams with a score that meets the ACE recommendations for credit. Some exams may require an essay in addition to the objective test.
      - 1. Students who have earned 30 semester credits or more are not eligible to take any of the General exams.
      - 2 Students who have earned six or more semester credits in any one of the Subject areas are not eligible to take the General exam in that area.
    - d. DANTES (Defense Activity for Nontraditional Education Support) Examinations: Three or more credits may be granted for completion of an exam with a score of 50 or higher, and a satisfactory essay, where required.
    - e. Departmental Examinations
      - 1. Only examinations on approved course challenge list may be applied for.
      - 2 A student may not retake a departmental examination.
      - 3. From the time of application for a departmental examination, a student has one full semester in which to complete the examination.

- Advanced Standing from Nontraditional Sources (Military training and schools; United States Armed Forces Institute (USAFI); Defense Activity for Nontraditional Education Support (DANTES); correspondence; extension; certificate; and proprietary schools.)
  - A. Applicants must submit all official documents and specific information on the length, content, and other pertinent documentation before an evaluation will be completed.
  - B. A maximum of 25 percent of the credits required for the degree may be accepted in this category (except as noted below).
  - C. Credit granted in this category may be used for the associate of applied science and associate of general studies degrees and other degrees with the approval of the appropriate dean.
  - Credit is granted on the basis of the policy below and is posted on the transcript.
  - E. Credit earned from nontraditional sources may not apply toward satisfying the minimum fifteen credits in residence required for graduation purposes.
  - F. Specific Policies
    - a. LEAP (Learning Experience Assessment Program) provides the opportunity to earn credit toward a certificate or degree through the assessment of prior learning experiences equivalent to the learning gained through formal college level instruction.

#### The applicant:

- must be a current TMCC student with a minimum of 12 credits earned at TMCC:
- must be enrolled in an appropriate degree program and have completed the English/communications general education requirement for that degree;
- 3. may not apply for credit that duplicates credit already earned; and
- may not have already earned the maximum number of credits through other nontraditional methods or credit by examination. Specific application processes are available in the admissions and records or counseling and advisement offices.
- b. Military Training and Schools
  - Four elective credits in physical education are granted if the applicant has completed basic training. This credit is applicable toward all associate degrees.
  - The Community College of the Air Force is considered an accredited college. Refer to the section in this course catalog on Advanced Standing from Other Colleges and Universities.
  - 3. Military Schools: (1) Applicants must submit an in-service training record and DD 214, unless still on active military duty, for an evaluation of service school training; (2) Applicants must show the exact title of the course, location of the course and length of the course in weeks. Credit may be granted based on the recommendations found in A Guide to the Evaluation of Educational Experiences in Armed Services. If a course is not listed, no credit will be granted; (3) In the case a course is relevant to a student's occupational degree objective, a decision as to acceptance and applicability of credit will be made by the division chair. Other courses may be accepted and applied toward the occupational requirements of the associate of applied science degree in military occupations; (4) The college may require the student to take a test to validate skills in certain areas before credit is granted.

#### c. USAFI/DANTES

Credit is granted for college level courses by self-study, group study, class instruction, examination or correspondence. TMCC accepts credit by American Council on Education recommendations only. Only elective credit in the associate of applied science and associate of general studies degrees may be granted.

#### d. Correspondence

Only courses from extension divisions of accredited colleges and universities are acceptable. Only elective credit may be granted. Correspondence courses from the University of Nevada, Reno or the University of Nevada, Las Vegas may be applicable toward degree requirements based on the decision of the vice president for academic affairs.

#### e. Extension

Only courses from extension divisions of accredited colleges and universities are acceptable. Courses in which continuing education units (CEU) have been earned will be evaluated as certificates. Only elective credit may be granted. Extension courses from the University of Nevada, Reno or the University of Nevada, Las Vegas may be applicable toward degree requirements based on the decision of the vice president for academic affairs.

#### f. Certificates

Only certificates in the applicant's occupational area for an associate of applied science degree are reviewed. Only elective credit, general or departmental, may be granted. All certificates must indicate hours and a course outline is required before an evaluation is completed. Decision of acceptability will be made by the appropriate dean. Adult education courses from Washoe County School District taken prior to 1973 may be accepted for occupational credit requirements in the associate of applied science degree. The decision of acceptability will be made by the vice president for academic affairs. A current, valid stateapproved Emergency Medical Technicians (EMT) training program of 110 hours may be evaluated for six elective credits. Refresher course programs will not be accepted for credit. This policy is restricted to students pursuing an associate of applied science degree or certificate of achievement in the following emphasis occupational areas: criminal justice, fire science technology and all health science majors.

The 200-hour certified firefighter certificate may be accepted for up to six credits, three of which may be used in lieu of FS 101B, upon approval of the vice president for academic affairs. Any certificate training completed after May 1, 1992 will be awarded a maximum of six credits applied towards the fire science technology certificate of achievement or associate degree.

#### g. Proprietary Schools

A proprietary school must be accredited by a business, technical, or private accreditation association. Credit may be granted for arts and sciences courses with the approval of the vice president for academic affairs. Skill courses may be accepted for occupational credit requirements for the associate of applied science degree. Students must provide course descriptions or catalogs along with an official transcript. Applicability of credit toward the associate of applied science degree is a decision of the vice president for academic affairs. The college may require the student to take a test to validate skill in the area before credit is accepted. Credit will be accepted for approved continuing education work when applied toward either a certificate of achievement or associate of applied science degree in business with an emphasis in real estate.

h. Dual Credit through Washoe County Schools
Academic credit will be awarded for college courses identified in the program articulation agreements between the Washoe County School District and TMCC. The amount of credit varies from program to program. Information about the articulated programs may be obtained from admissions and records, the vice president for academic affairs or the Washoe County School District.

i. Other Recognized Sources

excluding POST credit.

- Peace Officers Standard Training (POST): eight elective credits will be granted for those taking training after October 1973. For training taken prior to 1973, four credits may be granted for a basic certificate and/or four credits may be granted for an intermediate certificate.
   Any POST certificate is worth eight credits. Between 1988 and 1998, students who completed the High Sierra Regional Law Enforcement Academy could purchase 24 credits within two years of completion,
- Practical Nursing Hospital Training (LPN) Courses taken under auspices
  of the Nevada State Department of Education and local school districts
  are evaluated on the following basis: (1) a maximum of 24 elective
  credits may be granted; (2) a Nevada practical nursing license is required
  for acceptance of credit; (3) an individual must either be currently
  employed as a licensed practical nurse or have had one year of
  experience as a licensed practical nurse for acceptance of credit; (4)
  acceptance of LPN training does not guarantee acceptance into the
  associate degree in nursing (ADN) program or the application of credits
  toward the ADN program; (5) Credits by examination may be required
  for specific courses upon the recommendation of the vice president for
  academic affairs.
- American Institute of Banking (AIB)-Credits are evaluated as regular college or university transfer courses. An official AIB transcript is required for evaluation and the AIB catalog is used to determine the equivalent credit value. The applicability of credit toward degree requirements is the decision of the vice president for academic affairs.
- 4 Advanced American Red Cross Adult Education One elective credit of physical education may be granted.

# Appendix D

# PROGRESSION STANDARDS FOR MILLENNIUM SCHOLARSHIP

Please refer to the Nevada State Treasurer's office at millennium.state.nv.us or call (702) 486-3383.

# PROGRESSION STANDARDS FOR FINANCIAL AID STUDENTS

As a financial aid recipient, a student must meet the following grade point average and credit completion requirements in order to maintain financial aid eligibility. These academic standards do not affect a student's eligibility to continue taking classes at TMCC without financial assistance.

**SATISFACTORY PROGRESS REPORT:** If a student is funded for fall and spring semester in one of the following enrollment categories, the student must complete the appropriate minimum number of credits for that category of enrollment and maintain a cumulative GPA of 2.0 to remain in good standing.

Full time 12 credits or more Minimum 12 credits **3/4 Time** 9, 10, 11 credits 9 credits Minimum 1/2 Time 6, 7, 8 credits Minimum 6 credits Less than 1/2 Time 1-5 credits Minimum 1 credit

If a student is funded for one semester in an academic year, the student must complete the minimum required number of credits during that one semester in order to be eligible for financial aid during the next enrollment period. It is possible to be enrolled in different categories during the academic year. For example, a student can enroll as a half-time student in the fall semester and a full-time student in the spring semester.

If a student has not used all of the Pell Grant during the academic year (fall and spring semesters), the grant may be used to enroll for summer session. The summer session enrollment form is available on the Web at www.tmcc.edu/finaid.

TIME LIMITATION: Students receiving federal financial aid are expected to complete their educational objectives within the prescribed length of time required by the specific program for which enrolled. Students whose total credits earned exceed 150 percent of the program requirements for the degree declared with the admissions and records office may not receive further financial aid.

**ACADEMIC STANDARDS:** For purposes of meeting academic performance as outlined in this policy, letter grades are interpreted as follows:

- a course will be considered complete if a grade of "A" through "D," "P" or "S" is awarded;
- a course will not be considered complete if a grade of "U," "X," "W," "I," "NR" or "F" is awarded; and
- an audit, repeat course, "AD," CLEP credits, community services
  courses or challenged credits are not considered as part of your
  credit load or completion rate. To calculate GPA, see instructions
  in the records section of this course catalog.

#### Probation, Suspension, Reinstatement

**Grade Point Average:** Students must have a cumulative campus GPA of 2.0 to be eligible for aid. Immediate financial aid suspension will occur whenever the cumulative GPA is less than 2.0.

Funding Level	Maintain satisfactory academic progress if complete	Placed on financial aid probation if complete	Placed on financial aid suspension if complete
Full-time (enroll 12)	12 or more	11,10,9	Less than 9
Three-quarter time (enroll 9)	9 or more	8,7,6	Less than 6
Half-time (enroll 6)	6 or more	No probation for half-time status	Less than 6
Less than half-time (enroll 1-5)	1 or more	No probation for less than half-time status	Less than 1

To re-establish financial aid eligibility after being suspended, a student must, without financial aid assistance, earn a 2.0 GPA

Course Completion: If a student completes less than the required credit load recognized in the financial aid award, the student will be placed on financial aid probation or suspension for the next semester of enrollment. To be released from probation, the student must complete 100 percent of the probationary semester credit load plus any deficiency and maintain a cumulative GPA of 2.0. If the credit deficiency is not made up the student will be placed on financial aid suspension.

If placed on financial aid suspension the student must, without financial aid assistance, successfully complete the deficient credits from the semester of suspension or go through the appeal procedure. Credit deficiencies should be made up within the same award year. Students may attend TMCC by using personal funds, even though on financial aid probation or suspension.

**Appeal Procedures:** If a student is placed on suspended status, the student may appeal. To appeal, the student must meet with a financial aid officer and complete an appeal form. The financial aid review committee may render a decision or refer the appeal to the financial aid director or assistant director.

Federal regulations permit TMCC to exercise professional judgement, on a case-by-case basis, in determining if unusual circumstances can be documented for federal student financial aid purposes. If a student is dependent by definition, but believes unusual circumstances exist to establish "independence," the student may request a review by meeting with a financial aid officer and completing an appeal form.

Degree Requirements: Financial aid students must declare a major and carefully review their courses and degree programs. Transfer-general, job upgrade, millenium scholarship, undeclared and personal interest are not eligible degree programs for receiving financial aid. (The transfer general major should not be confused with the associate of arts transfer degree or the associate of general studies degree.) It is the responsibility of the student to order transcripts from institutions previously attended. Students who have attended other institutions must request a degree audit report from admissions and records in order to have their transcripts evaluated.

**Refund Policy:** After institutional charges have been deducted, all grant and/or loan monies will be returned to the original grant or loan accounts, in accordance with federal guidelines and the Higher Education Act of 1999.

If the refund is insufficient to cover required payment, it will be the responsibility of the student to make the necessary payment. A student owing repayment for any federally sponsored student aid program cannot receive federal funds for future enrollment periods, unless repayment arrangements have been made with the appropriate financial aid office. Those students who owe federal funds will be reported to the NSLDS database within the U.S. Department of Education.

# Appendix E

# PROGRESSION STANDARDS FOR STUDENTS RECEIVING VETERANS' BENEFITS

To be eligible for veterans' assistance, veterans must meet the following grade point average, credit completion and attendance requirements in order to maintain eligibility. These progression standards in no way affect a student's eligibility to continue attendance at TMCC without veterans' benefits.

Student who feel, because of extenuating circumstances, they have not been able to meet their progression standards, may request a hearing before the student policies and appeals board. Requests to appear before the appeals board should be made to the dean of student services and enrollment management. Satisfactory progress is defined as follows.

1. Grade Point Average—Students must maintain a minimum cumulative grade point average of 2.00. As the "W" grade has no impact in determining the grade point average, it is interpreted as no credit, as if the class were never taken. Veterans who receive a W grade will therefore be given a credit load reduction and may be required to pay back a portion of their veterans' benefits received for that semester.

Students who are receiving veterans' benefits and whose cumulative grade point average is less than 2.00 will be placed on veterans' benefits probation for the following semester of enrollment. Students will be released from probation when their cumulative grade point average equals 2.00 or above. Failure to obtain the minimum 2.00 grade point average during the probationary semester will result in suspension of veterans' benefits. To reestablish eligibility, students may take courses, paid for with their own funds, until the minimum 2.00 grade point average is achieved.

- Credit Completion—Veteran students must carefully review their courses and degree program to assure
  - A. that no more than the number of credits required for the degree have been earned; and
  - B. that all such credits are directly applicable to the degree objective.

To ensure that all courses are applicable, veterans must report all previous education and training to the college. It is the student's responsibility to order transcripts from institutions previously attended. After two semesters of enrollment, the Department of Veterans Affairs will be notified if the student has failed to order transcripts. This may cause a stop in veteran's benefits. This includes any work done without veteran's benefits. Veterans may be denied benefits or asked to reimburse benefits received for credit earned in excess of their degree requirements.

Persons having questions regarding withdrawal from courses are encouraged to visit the admissions and records office for assistance in reporting all facts to the Veterans Administration (VA) upon which a decision should be based. This will ensure timely responses from the VA on payment status and prevent delays of possible payment due.

 Attendance—Students are expected to attend all classes for which they have registered. Veterans are required to obtain instructors' signatures verifying regular attendance during the semester.

## Appendix F

# PROGRESSION STANDARDS FOR F-1 INTERNATIONAL STUDENTS ON TMCC'S I-20

In order to maintain full-time student status, International students with F-l visas on TMCC's I-20 must meet the following grade point average, attendance and credit completion requirements.

#### 1. SATISFACTORY PROGRESS REPORT:

The student must enroll in and maintain a minimum of 12 credit hours per academic semester. Enrollment in fewer than 12 credits for valid academic or medical reasons must be approved by the foreign student's advisor. When the student fails to maintain the 12 credits, he/she will be put on probation for the following semester and his/her progress will be documented. If the student does not enroll in a full course of study the semester following this probationary period, he/she will need to be

The student must maintain a grade point average (GPA) of 2.0 to remain in good standing. Students whose cumulative GPA is less than 2.0 will be placed on probation for the following semester. Failure to obtain a minimum 2.0 GPA during the probationary semester will result in suspension and/or the need for reinstatement.

#### 2. ACADEMIC STANDARDS:

For purposes of meeting academic performance as outlined in this policy, letter grades are interpreted as the following definitions and categories:

- A. A course will be considered complete if a grade of "A," B," "C," "D" or "P" is awarded.
- B. A course will not be considered complete if a grade of "W" or "I" is awarded.
- C. An audit or "N" grade is not considered as part of your credit load or completion rate. To calculate GPA, see instructions in the records section of this course catalog.

#### 3. ATTENDANCE:

Students are expected to attend all classes for which they have registered. The admissions and records office will send out progress reports to all instructors of international students to verify attendance and progress in each course.

# Appendix G

# STATEMENT OF POLICY IN ACCORDANCE WITH THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT

Each semester, TMCC publishes information in the class schedule for students concerning the Family Educational Rights and Privacy Act of 1974, as amended. This act was designed to protect the privacy of educational records and to provide guidelines for the correction of inaccurate or misleading data through informal and formal hearings. This is not a means for challenging the fairness of a grade. A student wishing to challenge the fairness of a grade should read the section on Appeal of Grade in the Appeals Procedures section of this course catalog.

No one shall have access to, nor will the campus disclose any information from a student's educational records without the written consent of the student except to personnel within the institution and college work study students performing an assigned college function; the University and Community College System of Nevada Police performing an assigned System function; the Controller General of the United States; the Secretary of the United States Department of Health, Education and Welfare; the United States Commissioner of Education; the Assistant Secretary of Education; the Nevada State Education Department; officials of other institutions in which the student is seeking to enroll; to accrediting agencies carrying out their accreditation function; to persons in compliance with a judicial order; to parents who have established the student's dependency as defined by the Internal Revenue Code of 1954, Section 152; to officials providing student financial aid; to the Veterans Administration, Social Security Administration, the Guaranteed Student Loan program, Wells Fargo Bank, Bank of America, Chase Manhattan Bank, City Bank Corporation of New York and the United Student Aid Fund; to organizations conducting studies for or on behalf of educational agencies and to persons in an emergency in order to protect the health and safety of students or other persons.

At the registrar's discretion, the campus may provide directory information to agencies, businesses and individuals with legitimate interest in the educational or career goals of the student, in accordance with the provisions of the Act to include: student name, address, telephone number, semesters of enrollment, full-time/part-time status, degree(s) awarded, emphasis field(s) and date(s) of graduation.

Students may have directory information withheld by filing a petition for exemption with the admissions and records office. TMCC assumes that failure to specifically request the withholding of directory information indicates individual approval for disclosure. TMCC maintains records of requests and disclosures of personally identifiable information with the exception of the information disclosed to parties described above in the performance of their duties. The records of request, whether granted or not, shall include the names of the persons who requested the information and their legitimate interests in the information.

The law provides students with the right to inspect and review information in their educational records, to challenge the content of their educational records, to have a hearing if the outcome of the challenge is unsatisfactory, and to submit explanatory statements for inclusion in their file if they feel the decision of the hearing panel to be unacceptable.

Students wishing to review their educational records must file a written request with the custodian of the records listing the item or items of interest. Records covered by the Act will be made available for inspection within 30 days of the request. Students may have copies made of their records with certain exceptions, e.g., a copy of academic records for which a financial hold exists, or a transcript of an original or source document which exists elsewhere. Copies would be made at the students' expense of one dollar per page. Educational records do not include records of instructional, administrative and educational personnel which are in the sole possession of the maker and are not accessible or revealed to any individual except a temporary substitute; records of the law enforcement unit; employment records or alumni records. Persons who have not enrolled may not review their educational records.

Educational records may be located in the following offices of TMCC.

- Administration: may include disciplinary hearing records, and student appeal documents. The custodian of these records is the division administrator. This office may also have records of disciplinary investigations. The custodian of these records is the associate dean of students.
- Admissions and Records office: may include application for admission, transcripts of previous training, resident fee application, applications for change in tuition status, letters of recommendation, academic records, registration materials, veteran certification records, and Washoe County School District Inservice records. The custodian of these records is the director of admissions and registrar.
- Business office: may include registration payments, student loan files and miscellaneous fee records. Custodian of the records is the controller.
- Institutional Research and Assessment office: may include test scores. The custodian of these records is the director of assessment.
- Student Development office: may include appeals and grievances. The custodian of these records is the dean of student services and enrollment management.
- Financial Aid office: may include financial aid records, scholarship records, and employment records. The custodian of these records is the director of financial aid.
- Instructional departments: may include records of students under the Job Training Partnership Act (JTPA) and records relating to student academic course work. Custodian of these records is the vice president for academic affairs.

Special Training Projects: may include records of students under Adult Basic Education (ABE) and English as a Second Language (ESL). The custodian of these records is the coordinator of adult basic education/ English as a second language.

Students may not inspect the following as outlined by the Act: financial information submitted by their parents; confidential letters and recommendations associated with admissions, employment, job placement or honors to which they have waived their rights of inspection and review; or educational records containing information about more than one student, in which case the campus will permit access only to that part of the record which pertains to the inquiring student. The campus is not required to permit a student to inspect and review confidential letters and recommendations placed in the student's file prior to January 1, 1975 provided those letters were collected under established policies of confidentiality and were used only for the purpose for which they were collected.

Students who believe that their educational records contain information that is inaccurate or misleading or is otherwise in violation of their privacy or other rights may discuss their problem informally with the custodian of that record. If the decision is in agreement with the student's request, the appropriate records will be amended. If not, the student will be notified within a reasonable period of time that the record will not be amended, and will be informed by the custodian of the record of any right to a formal hearing before the student appeals board, except in the case of a grade appeal. The policy on grade appeals is printed in the paragraph "Appeal of Grade" in the Appeals Procedures section of this course catalog. Student requests for a formal hearing must be made in writing to the dean of student services and enrollment management. A student may present, at the student's expense, evidence relevant to the issues raised and may be assisted or represented at the hearing by choosing one or more persons, including attorneys.

Recommendations of the student appeals board will be based solely on the evidence presented at the hearing and will be presented to the president for approval or disapproval. Decisions of the president will consist of written statements summarizing the evidence and stating the reasons for the decision, and will be delivered to all parties concerned. The educational records will be corrected or amended in accordance with the decision of the board if the decision is in favor of the student. If the decision is unsatisfactory to the student, the student may place with the educational records a statement setting forth any reason for disagreeing with the decision of the Board. The statement will be placed in the educational records, maintained as a part of the student's records and released whenever the records in question are disclosed.

Students who believe that the adjudication of their challenge was unfair, or not in keeping with the provisions of the Act may request in writing, assistance from the president of TMCC. Further, students who believe their rights have been abridged, may file complaints with the Family Educational Rights and Privacy Act office, Department of Health, Education and Welfare, Washington, D.C. 20201, concerning the alleged failure of TMCC to comply with the Act. Revisions and clarifications of college policies will be published as experience with the law warrants.

USE OF SOCIAL SECURITY NUMBERS: The Privacy Act of 1974 requires that when any federal, state or local government agency requests disclosure of an individual's 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 TMCC. Students desiring to register who do not wish to disclose their social security number may be assigned a special 10-digit student identifier number by the admissions and records office. Students are responsible for utilizing the same identifier number throughout their attendance at TMCC to ensure accurate and complete records.

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 in order to accurately record all necessary data. All permanent academic records maintained by the college utilize the social security number as the unique identifier for a student.

As an identifier the social security number is used in program activities such as determining enrollment, recording grades, certifying school attendance, generating student transcripts and student fees.

Authority is granted under the law for requesting disclosure of a student's social security number for the University and Community College System of Nevada, Student Accounting

#### Retention and Disposition of Student Records

ADMISSIONS

Applications for admission Retain five years after last date of attendance and destroy

Application for resident fees

(same)

Admission files for no shows

No retention

Incomplete admission files

No retention

Transcripts from other colleges

Retain five years after last date of attendance and destroy

Military service documents

Retain 5 years

Correspondence

Retain one year

Advanced standing admission evaluation Retain five years after last date of attendance and destroy

REGISTRATION AND RECORDS

Student permanent academic record (transcript)

Retain permanently

Final grade sheets

Retain permanently Special examinations

Retain permanently

Registration source documents Retain two years

Change of registration

Retain two years

Correspondence

Retain two years

Refund exceptions

Retain two years Transcript requests

Retain one year and destroy

**Enrollment certifications** 

Retain one year and destroy

Class lists

Retain one year and destroy

## Appendix H

#### OFFICIAL LIBRARY CIRCULATION CODE

The Elizabeth Sturm Library is located in the west half of the Sierra Building on the Dandini Campus. Students are invited to visit and use the pleasant study areas. Library resources are available to the TMCC community. The Nell J. Redfield e-Library is located at 475 Edison Way in the Technical Institute, Edison Campus. The Meadowood Center library is located at 5720 Neil Road, on the third floor of the Meadowood Center.

#### General Library Privileges

Library materials may be used in the library. TMCC and UCCSN students may check out books for two weeks and videos for two days. There is a \$2 rental charge for videos.

TMCC and UCCSN faculty and staff may check out books for one semester. Videos may be checked out for one semester or for one week, depending on the video. Faculty is encouraged to reserve videos for a specific class date, if desired.

Borrowers must present current library card to check out all materials.

#### Identification

To update or to receive a library card, borrowers are required to have picture identification. Special borrowers are required to furnish a second indentification imprinted with the borrower's current mailing address/residence. Call 775-674-7600 for specific requirements.

#### **Loan Periods**

- A. General library materials
  - a. Students, staff, community borrowers: 14 days
  - b. Faculty/part-time faculty semester loan periods
- B. Periodicals: library use only (faculty may check out)
- C. Videos
  - a. Faculty—one week
  - b. Students—two days (but not AV reserve videos)
- D. Reserve materials: See RESERVES
- E. Limited audiovisual equipment reserved for student use may be checked out for a short loan period.

All materials, depending on availability, are subject to limits varying from one to five items.

#### Renewals

General library materials (except reserves, videos and equipment) may be renewed for a period of time equal to the original loan period, unless requested by another borrower. One renewal may be made in person or by telephone with the patron's library bar code number and item bar code number.

#### **Overdue Fines**

14 day books

\$.15 per day (\$7.50 maximum per item)

Videos

\$1 per day (\$5 maximum per item)

Reserve materials

\$.25 per hour (\$5 maximum per item)

Audiovisual items and equipment

Fines vary by item

# PLEASE RETURN ALL BORROWED MATERIAL TO THE ORIGINAL LENDING LIBRARY. THERE IS NO GUARANTEED RETURN OF MATERIALS TO OTHER LIBRARIES.

Failure to receive an overdue notice or invoice does not exempt a borrower from accumulating fines. Days on which the libraries are closed are not counted in computing overdue fines.

Library materials that are seven days overdue generate a bill for fines accrued. Official holidays and Sundays are not included.

#### **Lost Items**

If an item is deemed "lost," the charge to replace the item will be included on the bill.

#### **Replacement Charges**

All borrowers are subject to replacement charges for lost materials and for repair charges for damaged materials. Lost books, periodicals or special materials must be replaced either by copies acceptable to the library or by the current price of the lost material. If the material is not repairable, the current replacement will be charged. Out of print items will be charged at the current market rate.

Audiovisual equipment replacements and repairs will be made at current cost. All checks are to be made payable to: "Board of Regents."

#### Reserves

**LIBRARY USE ONLY:** May be borrowed in-house for two hours.

**24-HOUR BOOKS:** May be borrowed for 24 hours.

**TWO-DAY BOOKS:** May be borrowed for two days.

THREE-DAY BOOKS: May be borrowed for three days.

**SEVEN-DAY BOOKS:** May be borrowed for one week.

**EQUIPMENT:** Variable checkout

#### Holds

A patron request for a specific item creates a hold to reserve a particular item. A hold item will not be renewed. Request a hold at the circulation desk; a return request will be generated and sent when the book has been checked out for two weeks. The borrower will be notified and the book will be held at the circulation desk for three days.

#### Searches

A search request will initiate an official search by the library. If a borrower is unable to find the item on the shelves and has checked with the circulation desk to ascertain if checked out, a staff member will initiate a detailed search. When an item is located as a result of a search, the library will notify the borrower. The item will be at the circulation desk for three days.

#### Cassette Reproduction

The library will reproduce TMCC classroom lectures and class support tapes without charge if patron provides tape(s). Blank tapes may be purchased from the circulation desk. Loss or damage of a master tape given to be copied is not the responsibility of the library and no restitution will be made. There is a 24- to 48-hour turn around time on reproductions. For details, call 775-674-7600. Copyrighted material will not be duplicated.

#### Loan Agreement

The agreement is made between the borrower and library each time materials are borrowed:

The undersigned hereby acknowledges receipt of the items listed below, to be in working condition, except as otherwise noted. Borrower assumes full responsibility for the material and agrees to reimburse the library for the loss or damage thereto. Sanctions may be involved for failure to make restitution for loss or damage under this agreement. If a student, this may include the holding of grades, transcripts and future registration.

## Appendix

#### TRAFFIC AND PARKING REGULATIONS

#### SECTION I: GENERAL

- The purpose of these regulations is to inform all individuals of the policies regarding use of vehicles at the college and to establish uniform regulations.
- These regulations are promulgated under the provisions of NRS 396.110 and NRS 396. 435 which are part of Chapter 19, Policy Codification of the Board of Regents.

#### **SECTION II: Definitions**

- Vehicle is defined as any mechanical device designed and/or used for the transportation of persons or cargo.
- Operator is defined as the person in control of the vehicle when in motion or at the time it was most recently stopped or parked.
- 3. Violation is any action contrary to the policies established in this
- 4. Loading zone is defined as a temporary parking space to be used solely for loading and unloading either passengers or cargo.

#### **SECTION III: Vehicle Registration**

- 1. All motor driven vehicles must be currently registered under the laws of the state of residence of the owner of the vehicle.
- Non-motor driven vehicles do not presently require registration by other government agencies.

#### SECTION IV: Vehicle Use

- Speed Limit. No person shall drive or otherwise operate a vehicle on the campus at a rate of speed which is excessive for the conditions of traffic or weather then encountered, nor at any time at a speed exceeding FIFTEEN MILES PER HOUR, or as posted.
- Reckless Driving. No person shall drive or otherwise operate a vehicle on campus in a reckless or otherwise careless manner which endangers life or property.
- Intoxicated Persons. No person shall be in or about a vehicle on the college campus while either intoxicated or under the influence of drugs or intoxicating liquors.
- 4. Driver's License and State Registration Certificate. No person shall operate a motor vehicle on the college campus without being the holder of a valid operator's license and without appropriate state vehicle registration papers.
- 5. Bicycles shall be operated in such manner as not to restrict motor vehicle traffic or be a hazard to pedestrians.
- During construction projects, vehicles will not interfere with the movement of contractor equipment or be stopped near excavations or construction sites.

- Any vehicle which has not been moved for five consecutive days will be considered abandoned and may be towed at the owner's expense.
- 8. Any accident involving a vehicle, no matter how minor, will be reported to the TMCC police department for investigation.

#### SECTION V: Vehicle Parking Other Than Handicapped

- The only reserved parking is for handicapped, state vehicles and others as designated by signs. All other spaces are available to everyone on a first-come basis. A space may not be reserved by any individual who is temporarily absent from the campus during working hours.
- 2. Vehicles will be subject to tow at the owner's expense to include, but not limited to, the following instances:
  - a. vehicles parked in clearly marked "no parking" areas,
  - b. adjacent red painted curbs,
  - c. adjacent any roadway or travelway edge shoulder or curb,
  - d. loading zones and loading dock areas,
  - e. reserved spaces,
  - f. when the parked vehicle impedes the operation of the facility or compromises the safety of the facility or persons,
  - behind barricades placed for purpose of closing parking area and travelways,
  - h. in handicapped spaces without placard properly displayed and
  - vehicles parked in any area that is not asphalt or concrete paved unless specifically signed for parking.
- Vehicles may not be parked within fifteen feet of a fire hydrant or traffic way intersection.
- 4. Vehicles must be parked inside designated spaces.
- 5. Parking on slopes and trafficway shoulders is prohibited.
- 6. Observe all signage.

#### **SECTION VI: Handicapped Parking**

- Handicapped parking spaces are designated near each major building entrance. The number of handicapped spaces will be adjusted to meet parking demands and to comply with laws and regulations.
- Those individuals who have a DMV handicapped placard or license plate, a temporary handicapped parking permit, or a decal issued by TMCC may use the designated handicapped parking spaces. Decals are available from the TMCC Police Department, RDMT 335. Any other vehicle in these spaces is subject to citation.
- Persons who need a temporary handicapped permit should bring a statement of need from their physician to the TMCC Police Department, RDMT 335. To be consistent throughout the county, TMCC will only issue permits for one week. Longer term permits are issued by DMV.
- 4. Handicapped parking restrictions are in effect at all times.

#### **SECTION VII: Administration and Violations**

- This traffic code is subject to review and approval by the Board of Regents of the University and Community College System of Nevada and is enforced by local law enforcement and the TMCC department of public safety.
- Violators of these parking and traffic regulations will be subject to citations.
- Violations of the state traffic laws will result in the issuance of state citations which will be referred to the proper authorities or the courts for appropriate action.

4. Towing or immobilization will be authorized by the TMCC department of public safety, and/or facilities services, for emergency situations, operational interference, offenders in handicapped parking areas or in the case of repeat offenders.

## Appendix J

# REGULATIONS CONCERNING STUDENT SPONSORED EVENTS

The scope of these regulations extends to all student sponsored events. For the purposes of these regulations, such events include the presentation of speakers, programs, concerts, dances, solicitation of funds, distribution and posting of materials, circulation of petitions and surveys and the sale of materials.

The regulations are designed to enhance the students' opportunities to enrich their educational experiences, to protect constitutional rights of free expression and to ensure that there will be no interference with college instructional programs.

The general purpose of all student groups as organized, recognized and approved under the supervision of the college administration shall be in conformity with the Board of Regents policy of the University and Community College System of Nevada and TMCC.

All student organizations are subject to the regulations of and derive their authority from the Board of Regents, University and Community College System of Nevada and the rules and regulations of TMCC.

#### I. Recognized Student Organizations

- Definition: A recognized student organization is defined as a group which adheres to the following policies.
  - A. Operates under the advisorship of a member of the college full-time faculty or administration.
  - B. Maintains in the student government office, a constitution which has been approved by the student senate and the college president; a current list of officers; and signature of the faculty or administrative staff advisor. Membership in campus student organizations is limited to registered students of TMCC.
  - C. Meets regularly and announces meetings in the campus newspaper and on campus bulletin boards.
  - D. Deposits all organizational funds and expends those funds through the college controller's office and complies with the procedures of that office.
- Privileges: The privileges of recognized student organizations include
  - A. use of the name of the Associated Students of TMCC;
  - B. use of the campus building, equipment and services of the college when available and officially scheduled; and
  - C. publicity for the events, use of bulletin boards on campus and the campus newspaper, ECHO.

#### 3. Procedures for presentation of programs or activities

- A. Programs intended solely for members of the recognized student organization require no approval other than that of the student activities board of the Associated Students of TMCC.
- B. The presentation of programs or activities open to the entire student body requires that the sponsor adhere to the following procedures.

- a. The sponsor must submit a request to the activities board outlining appropriate details including the nature of the program, date and time, anticipated attendance, services needed (e.g., custodial, security, etc.), equipment required, proposed facility to be utilized, and all details regarding admission charges or other funds to be collected in conjunction with the program. Upon review of this data, the student activities board will place the event on the student senate agenda for approval/ disapproval.
- b. The program must be presented for review by the college president if a controversial speaker or issue is involved. Determination of applicability of this section will be made by the dean of student services and enrollment management.
- c. Sponsors of events which involve professional performers, speakers or artists, may pay at a rate agreed upon by the performer, the sponsor and the dean of student services and enrollment management.

#### 4. Reservation of facilities for meetings or other purposes

- A. The sponsor of an approved program must reserve the desired facility in accordance with campus policy and based on facility space. Determination of the availability of the facility shall be made by the scheduling office.
- B. Facilities are normally available during the regular operational hours of the college. Special permission is required for facility use on days and hours when the college is not offering instructional programs. The college can require the organization to pay for facility use and/or special supervision and security in these instances.
- C. Once the availability of a facility has been established, the sponsor must confirm the reservation with the scheduling office.
- D. Programs must be implemented in such a manner so as not to constitute interference with the instructional programs or general college operations. Only at times when classes are not in session may sound amplifying equipment be used.

#### 5. Distribution of materials

The college regulations governing the distribution of printed and manufactured materials are designed to permit maximum freedom of expression and to prevent attempts to coerce or intimidate students into buying or receiving printed materials.

- A. Organizations desiring to distribute such material on campus must identify the organization and request approval from the dean of student services and enrollment management.
- B. Distribution of any material in classrooms is expressly prohibited.
- C. Commercial material may not be distributed at TMCC unless it includes the following disclaimer:
  - **Note:** The contents of this document does not reflect the opinions or endorsement by TMCC; not printed or distributed at TMCC expense; delivery beyond drop-box level is optional.
- Materials may be distributed at designated areas near the student government office, the atrium or at scheduled meetings.
- E. Tables may be set up in authorized areas by campus organizations. Requests must be submitted to the dean of student services and enrollment management office. Tables may not be scheduled for periods longer than one week at a time.
- F. Tables must be staffed at all times with a placard identifying the organization displayed.
- G. The distribution of materials is to be coordinated with the dean of student services and enrollment management office. An information copy of any material to be distributed must

- bear the name of the sponsor. Distribution of any material on campus is subject to the approval of the dean of student services and enrollment management.
- H. Written material of any kind is not to be distributed in parking areas. Such distribution of materials on the windshields of cars or other locations that results in littering may be considered by the college as a violation of the littering law and the distributor and/or company or organization responsible may be subject to a fine.
- The collection of signatures for petitions or request for completion of surveys is subject to the same regulations as those which govern distribution of materials. Such matters should be submitted to the dean of student services and enrollment management.

#### 6. Fundraising on campus

- A. The procedure for solicitation should follow that outlined in "procedures for presentations of programs or activities" (Section C).
- B. The solicitations of funds in classrooms is expressly prohibited.
- C. All funds collected for an activity on campus (including membership dues) must be deposited to the credit of the organization involved with the college cashier within 24 hours of collection. Funds may be withdrawn through the normal fund expenditure procedures outlined by the college controller's office.
- Tables for fund raising purposes may be placed only in designated areas.

#### 7. Posting of materials

- A. All materials to be posted by student organizations must be approved and stamped by the publications and public information office.
- B. All materials must clearly designate the sponsoring organization.
- C. Material may be authorized for posting only on bulletin boards located outside classrooms. Any material posted in unauthorized locations, or without being stamped by the publications and public information office, is subject to removal.
- D. Material may not be posted on doors, painted surfaces, classrooms, or outside of buildings. Bulletin boards outside classrooms are available for the posting of material on a space available basis. Sponsors are responsible for the removal of their material after the expiration date or once the material becomes obsolete. Any obsolete material may be removed by any member of the college staff.
- E. The number and size of posters any one organization may post is subject to limitation by the publications and public information office.

#### 8. Alcoholic beverages

If a group or organization desires to serve alcohol for a special event on or off campus they must submit a written request to the president of the college.

The college president has the authority to designate the time and place for special events where alcoholic beverages may be served.

If serving of alcohol is approved, the sponsor must provide approved security to check identification of any student attending the function to ensure compliance with Nevada State Law and the legal and appropriate use of alcohol.

#### II. Ad Hoc Organizations

- 1. An ad hoc organization is defined as a group which
  - A. is organized for a specific and temporary purpose;
  - B. operates with the approval of the student senate and under the advisorship of a member of the college full-time faculty or administration;
  - C. files a statement of purpose with the student activities board and a roster of at least six student members; and
  - D. operates for a period not to exceed sixty calendar days.

#### 2. Privileges

A. An ad hoc student organization will be granted all privileges of a recognized student organization and must follow the procedural requirements outlined above.

## Appendix K

# REGULATIONS CONCERNING OFF-CAMPUS ORGANIZATIONS

Organizations that are not affiliated with TMCC may request approval from the scheduling office for activities or events to be conducted on the campus.

#### l. Procedures for presentation of programs or activities

The presentation of programs or activities that are open to the entire college population including the student body and the staff require that the sponsor adhere to the following procedures.

- A. The sponsor must submit a request to the scheduling office outlining appropriate details regarding the planned programs.
- B. The program must be presented for review by the college president if the nature of the program, event or activity is not covered by TMCC and University and Community College System of Nevada (UCCSN) policy and/or if the vice president for student services feels it is an important issue for the president and the president's cabinet to be aware of the proposed activity.
- C. TMCC may charge a rental and/or activity fee to off-campus organizations. These rates are applied according to campus rental and activity fee schedules. This rate can be waived by the president.

#### 2. Reservation of facilities for meetings or other purposes

- A. The sponsor of an approved program must reserve the desired facility in accordance with campus policy and availability based on facility space. Determination of the availability of the facility and reservation confirmation shall be made by the scheduling office.
- B. Facilities are normally available during the regular operational hours of the college. Facility use on days and hours when the college is not offering instructional programs is possible, however. The college can require the organization to pay an additional fee for special supervision and security in these instances.
- C. Programs must be implemented in a manner so as not to constitute interference with the instructional programs or general college operations. Only at times when classes are not in session may sound amplification equipment be used in any public area except the campus auditorium or on the grounds outside the building.

#### 3. Distribution of materials

The college regulations governing the distribution of printed and manufactured materials is designed to permit maximum freedom of expression and to prevent attempts to coerce or intimidate students into buying or receiving printed materials.

- A. Organizations desiring to distribute printed and manufactured material on campus must identify the organization and request approval from the dean of student services and enrollment management.
- B. Distribution of any material in classrooms is expressly prohibited.
- C. Advertising material may not be distributed at TMCC without approval and inclusion of the following disclaimer: Note: The contents of this document does not reflect the
  - opinions or endorsement by Truckee Meadows
    Community College; not printed or distributed at TMCC
    expense; delivery beyond drop-box level is optional.
- D. Materials may be distributed only in the designated areas, the student government office, the atrium or at scheduled meetings.
- E. Tables may be set up in authorized areas. Requests must be submitted to the vice president for student services. Tables may not be scheduled for periods longer than one week at a time. These tables and the distribution of materials must not obstruct or delay traffic. Organizations distributing materials will be asked to keep noise at a level that does not interfere with or interrupt classroom instruction.
- F. Tables must be staffed at all times and a placard identifying the organization must be displayed.
- G. Written material of any kind is not to be distributed in parking areas. Such distribution of materials on the windshields of cars or any locations that results in littering may be considered by the college as a violation of the littering law and the distributor and/or company or organization responsible for the distribution may be subject to a fine as determined by campus policy.
- H. The collection of signatures for petitions or request for completion of surveys is subject to the same regulations as those which govern distribution of materials. Such matters should be submitted to the vice president for student services.
- TMCC has a fee structure in the rental of space for the purpose of distributing material on campus. Rates will be assessed by the scheduling office.

#### 4. Fund raising on campus

Limited fund raising activities by off-campus organizations may be conducted. These activities are subject to the Board of Regents and campus policies. Application may be made to the vice president for student services and approved by the president's cabinet.

#### 5. Posting of materials

Permission may be granted to post materials on a space-available basis to educational institutions or public service agencies to announce activities and events. Requests for such posting should be directed to the publications and public information office.

- A. All materials to be posted by students and student organizations must be approved and stamped by the publications and public information office.
- B. All materials must clearly designate the sponsoring organization.
- C. Material may be authorized for posting only on bulletin boards located outside classrooms. Any material posted in unauthorized locations or without stamped approval from the publications and public information office is subject to removal.

- D. Material may not be posted on doors, painted surfaces, classrooms, or outside classrooms. Bulletin boards outside classrooms are available for the posting of material on a spaceavailable basis.
  - Sponsors are responsible for the removal of their material after the expiration date or once the material becomes obsolete. Any obsolete material may be removed by any member of the college staff.
- E. The number and size of posters any one organization may post is subject to limitation by the publications and public information office.
- F. The publications and public information office will advise organizations and individuals of areas where information may not be posted. This may include, but is not limited to classrooms, doors and windows and reserved bulletin boards.

## Appendix L

# RULES AND DISCIPLINARY PROCEDURES FOR MEMBERS OF THE UNIVERSITY COMMUNITY

The following conduct, being incompatible with the purposes of an academic community, is prohibited for all members of the community of the System, including but not limited to the faculty and students, shall constitute cause for discipline and may lead to the procedures and disciplinary sanctions established in Title 2, Section 6.3 of the UCCSN Code.

- 1. Commission of any act interfering with academic freedom.
- The use of, or threat to use, force or violence against any member or guest of the System community, except when lawfully permissible.
- Interference by force, threat or duress with the lawful freedom of movement of persons or vehicles on the premises of the System.
- 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.
- 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 premises of the System of any firearms, explosives, dangerous chemicals or other instruments of destruction, or other dangerous weapons as defined by the laws of the State of Nevada, without the written authorization of the president of any System institution or the president's authorized agent, unless such possession reasonably relates to duly recognized System functions by appropriate members of the faculty, other employees or students.
- Continued occupation of buildings, structures, grounds or premises belonging to, or occupied by, the System after having been ordered to leave by the president of a System institution or the president's designee.
- Forgery, alteration, falsification or destruction of System documents or furnishing false information in documents submitted to the University and Community College System of Nevada.
- 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 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 of the System where such usage is beyond the

bounds of generally accepted good taste and which, if occurring in a class, is not significantly related to the teaching of the subject matter.

- Willful incitement of persons to commit any of the acts herein prohibited.
- Disorderly, lewd or indecent conduct occurring on System premises or at a System sponsored function on or off such premises.
- 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 the faculty member's family in order to secure preferential treatment for grades, loans, employment or other service or privilege accorded by the System.
- 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 of academic study or grading, or where verbal or physical conduct of sexual nature has the effect of creating an intimidating, offensive or hostile work or educational environment.
- Acts of academic dishonesty, including but not limited to cheating, plagiarism, falsifying research data or results, or assisting others to do the same.
- 18. Willfully destroying, damaging, tampering with, altering, stealing, misappropriating or using without permission any system, program or file of the University and Community College System of Nevada.
- 19. Acts of hazing. Hazing is defined as any method of initiation into or affiliation with the university or community college, a student organization, a sports team, an academic association or other group engaged in by an individual that intentionally or recklessly endangers another individual.
- Any other conduct which violates applicable stated prohibitions, policies, procedures, rules, regulations or bylaws of the Board of Regents or a System institution.

The following disciplinary sanctions are applicable to members of the community of the University and Community College System of Nevada for conduct prohibited as listed above. Depending on the seriousness of the misconduct, these sanctions may be imposed in any order.

Warning: Notice, oral or written, that continuation or repetition of prohibited conduct may be the cause for more severe disciplinary action.

**Reprimand:** A formal censure or severe reproof administered in writing to a person engaging in prohibited conduct.

**Restitution:** The requirement to reimburse the legal owners for a loss due to defacement, damage, fraud, theft or misappropriation of property. The failure to make restitution shall be the cause for more severe disciplinary action.

Probation: Probation is applicable to students only. It consists of a trial period not exceeding one year in which the conduct of the student will be evaluated in terms of whether any prohibited acts are committed. Probation may include exclusion from participation in privileged or extracurricular activities of the System. The person placed on probation shall be notified, in writing, that the commission of prohibited acts will lead to more severe disciplinary sanctions. The official transcript of the student on probation may be marked "DISCIPLINARY"

PROBATION" for the period of the probation and any exclusions may also be noted. Parents or legal guardians of minor students shall be notified of the action.

**Reduction in Pay:** A reduction in pay may be imposed at any time during the term of an employment contract upon compliance with the procedures established in Chapter 6, UCCSN Code.

#### Suspension

#### 1. For Students Only

- A. Exclusion for a definite period of time from attending classes and from participating in other activities of the System, as set forth in a written notice to the student. The official transcript of the student shall be marked "DISCIPLINARY SUSPENSION EFFECTIVE (date) TO (date)." Parents or legal guardians of minor students shall be notified of the action.
- B. A student who is not currently enrolled in the System and who was not registered during the previous semester or who graduated at the end of the previous semester may request that the notation of the disciplinary suspension be removed from the official transcript when two years have elapsed since the expiration of the student's suspension. Such request must be submitted in writing to the president. If the request is not granted, the student at yearly intervals thereafter may submit a request for removal of the notation.

#### 2. For Employees Only

Exclusion from assigned duties for one or more workweeks without pay, as set forth in a written notice to the employee. The phrase "workweek" has the meaning ascribed to it in Section 7(a) of the Fair Labor Standards Act; 29 U.S.C. § 207(a). (B/R 10/93).

#### **Expulsion or Termination**

#### 1. For Students Only

Termination of student registration and status for an indefinite period of time. Permission of the president shall be required for readmission. The official transcript of the student shall be marked "DISCIPLINARY EXPULSION EFFECTIVE (date)." The parents or legal guardians of minor students shall be notified of the action.

#### 2. For Employees Only

Termination of employment for cause. A hearing held under the procedures established in Section 6.12 and other applicable provisions of this chapter shall be required before the employment of an employee may be terminated for cause.

For more information, see the Board of Regents Handbook, Title 2, Chapter 6.

# Appendix M

# GRIEVANCE PROCEDURES RELATING TO EQUAL OPPORTUNITY

TMCC is an equal opportunity/affirmative action institution and is committed to the principle that there shall be no difference in the treatment of persons because of race, creed, color, sex, national origin, disability or sexual orientation.

Persons who feel aggrieved because of alleged acts of discrimination which are in violation of rights guaranteed by the University and Community College System of Nevada and/or the Institutional Equal Employment Opportunity/Affirmative Action Policy Statement must try to resolve the complaint(s) within the following procedures. Complaints of discrimination shall be investigated by the appropriate affirmative action officer pursuant to UCCSN Code.

#### 1. Filing Complaint(s) of Discrimination

- A. Formal complaint(s) must be filed with TMCC's affirmative action officer by the complainant(s) on the Institutional Complaint form. A complainant shall state the remedy or corrective action which he/she wishes to see implemented.
- B. Complaints of discrimination in employment process—hiring, promotion, demotion, evaluation, transfer or termination—must be filed with TMCC's affirmative action officer within one hundred and eighty (180) calendar days after the discovery of the alleged act of discrimination. Complaints of discrimination resulting from a student grievance regarding housing, access to course offerings, counseling, financial assistance, athletics, or any educational programs/activities must be filed with the Institutional affirmative action officer within one hundred and eighty (180) calendar days after the discovery of the alleged act of discrimination. Complaints based upon sex discrimination in admission shall also be processed in accordance with this section.

#### 2. Notification of Respondent

TMCC's affirmative action officer, within five (5) working days of receipt of the written complaint, shall notify the person against whom the complaint is filed, hereafter referred to as the respondent(s) and shall forward a copy of the complaint(s) to said respondent(s).

#### 3. Preliminary Review by TMCC's Affirmative Action Officer

- A. Within five (5) working days of receipt of the written complaint, TMCC's affirmative action officer shall initiate mediation procedures. If this does not resolve the complaint, TMCC's affirmative action officer shall investigate the complaint. If TMCC's affirmative action officer believes that there are reasonable grounds to support the complaint, a grievance committee shall be organized.
- B. If the mediation resolves the complaint, a written statement of mediation's outcome will be presented to TMCC's president.

Additional information may be obtained by contacting the affirmative action office, 775-674-7679.

FOR MORE INFORMATION, see the Board of Regents handbook, Title 4, Chapter 8.

# Appendix N

UCCSN POLICY AGAINST SEXUAL
HARASSMENT ANDCOMPLAINT PROCEDURE
BOARD OF REGENTSHANDBOOK

Title 4, Chapter 8, Section 13 UCCSN May 2003 1

#### A. Sexual Harassment is Illegal under Federal and State Law.

The University and Community College System of Nevada (UCCSN) is committed to providing a place of work and learning free of sexual harassment. Where sexual harassment is found to have occurred, the UCCSN will act to stop the harassment, to prevent its recurrence, and to discipline those responsible in accordance with the UCCSN 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 UCCSN 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 UCCSN Code, Ch. 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:

- submission to such conduct is made either explicitly or implicitly a term or condition of an individual's employment or academic status;
- 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
- 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 coworkers, 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; and

 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 UCCSN 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 encouragedbut 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 rejecting 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 UCCSN employees nor UCCSN students and who believe they have been subjected to sexual harassment by a UCCSN employee during the employee's

work hours or by a UCCSN student on campus or at a UCCSN 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 UCCSN Code Chapter 6, or, in the case of classified employees, NAC 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 UCCSN Code Chapters 5 and 6 or NAC 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 UCCSN institution or unit where it occurred will act to stop the harassment, to prevent its recurrence, and to discipline those responsible.

#### G. Confidentiality

The UCCSN 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 UCCSN 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 is against the law, will not be tolerated, and may be grounds for discipline. Retaliation in violation of this policy may result in discipline up to and including termination and/or expulsion. Any employee or student bringing a sexual harassment complaint or assisting in the investigation of such a complaint will not be adversely affected in terms and conditions of employment and/or academic standing, nor discriminated against, terminated, or expelled because of the complaint. Intentionally providing false information is also grounds for discipline.

#### Health Risks Associated with Drug Abuse

**Health Risks** - Here are some of the risks you face if you use alcohol or some common drugs. While the effects of substance abuse are listed here, craving for the drug and other effects of withdrawal often affect performance as well.

#### Alcohol

Performance Effects—Poor concentration, coordination and judgement, absenteeism or lateness, mood swings, fatigue Health Risks—Liver disease, ulcers, birth defects, depression, malnutrition, heart disease and stroke, certain cancers and brain damage

#### Anti-anxiety drugs (Valium, Xanax, Librium, etc.)

Performance Effects—Drowsiness, poor attention span, memory and coordination confusion

Health Risks—Birth defects, possible liver disease

#### Cocaine (crack) and amphetamines

Performance Effects—Nervousness, short attention span, poor judgement, mood swings, paranoia or hallucinations

Health Risks—Death from heart or respiratory failure, stroke or seizures, lung and voice damage, hepatitis or depression caused by withdrawal, AIDS

#### Heroin (and other opiates)

Performance Effects—Drowsiness, confusion and disoritenation Health Risks—Slows breathing rate, sometimes to the point of death, coma, hepatitis or AIDS

#### Marijuana

Performance Effects—Poor short-term memory, slowed reflexes, problems judging time, depth and distance

Health Risks—Lung damage, may harm immune system or fertility

#### PCP (angel dust)

Performance Effects—Disorganization, hostile feeling toward others, short attention span, poor motor skills

Health Risks—Self-inflicted injury, brain hemorrhage, convulsions, coma and death

#### Steroids

Performance Effects—Aggressive behavior, mood swings, withdrawal can cause depression

Health Risks—Liver disease, high cholesterol levels. In men, breast development, small testicles and sterility. In women, deep voice, acne, hair growth and decrease in breast size.

#### Drug Abuse

Services and Programs—Confidential information and counseling services for alcohol and other drugs are available at TMCC and in the Reno/Sparks area. Counseling services include prevention, crisis intervention, assessments and evaluations and treatment via on-campus services and/or community referrals.

National Institute on Abuse Hotline ...... 1-800-662-HELP

#### **Toll-free Information**

-Refers people to local drug treatment cente	
American Council on Alcoholism Help	Line 1-800-527-5344
—Refers callers to local alcohol and drug treatr	nent centers.
Cocaine Hotline	1-800-COCAINE
—Will send a brochure on cocaine use.	
Local Groups for Families	
Alcoholics Anonymous	775-355-1151
Al-Anon	
Family Counseling Service of Northern	Nevada 775-329-0623
Narcotics Anonymous	
Reno	775-322-4811
Carson City	775-883-5110
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"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 UCCSN 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.

## Appendix O

#### DRUG AND ALCOHOL PREVENTION POLICY

As a part of the Drug-Free Schools and Communities Act, campuses are asked to provide students and employees with information on campus rules and regulations pertaining to alcohol and other drugs, the health and social effects, legal sanctions and counseling and treatment programs available.

Standards of Conduct - The unlawful manufacture, distribution, dispensation, possession or use of alcohol and illegal drugs is prohibited; a violation of any such prohibition will result in disciplinary action up to and including termination of employment or expulsion of students.

The TMCC president has the authority to designate the time and place for special events where alcoholic beverages may be served on the TMCC campus to persons 21-years-old or over. Except as provided above, the storage, possession or use of alcoholic beverages is not permitted on TMCC-owned or supervised property.

Any student or employee who exhibits offensive behavior on TMCC-owned or supervised property while under the influence of alcoholic beverages or illegal drugs shall be subject to disciplinary action (UCCSN Board of Regents Handbook, Title 4, Chapter 20).

Legal Sanctions - Any act prohibited by local, state or federal law which occurs on TMCC premises or at a TMCC-sponsored function on or off such premises shall constitute cause for discipline which, for students, can include a warning, reprimand, restitution, probation, suspension or expulsion. Sanctions against employees can include any of the above in addition to termination of employment.

It is the policy of the State of Nevada, with respect to employees of state agencies, that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance in the workplace is prohibited. Any employee who violates this policy is subject to disciplinary action which may include termination of employment. The specifics of the policy are addressed in Chapter 453 of the Revised Statutes of Nevada, Nevada Administrative Code 284.650.

Federal penalties for trafficking in methamphetamine, heroin, cocaine, PCP, LSD, fentanyl, marijuana and hashish include imprisonment for five years to life and fines of up to \$8 million. Federal penalties for illegal possession of a controlled substance include imprisonment for one year to 20 years and fines of up to \$250,000.

See "Health Risks ASSOCIATED WITH DRUG ABUSE" and "DRUG ABUSE Services and Programs" on page 261.

# Appendix P

#### SAFETY AND SECURITY

This information is being provided as part of the TMCC commitment to safety and security on campus and is in compliance with the Crime Awareness and Campus Security Act of 1990.

TMCC is a state-supported institution of higher education within the University and Community College System of Nevada (UCCSN). The Dandini campus is located approximately 10 minutes north of downtown Reno in the foothills of Red Peak. The Meadowood Center is located at 5270 Neil Road. The Technical Institute, Edison Campus is located at Edison Way and Energy Way.

#### Reporting of Criminal Actions or Emergencies

To report a crime in progress or an emergency, dial 911. Faculty, staff and students on the Dandini campus should dial 674-7900 to advise the campus operator that they have reported a crime. The switchboard is staffed from 7:30 a.m. until 8 p.m.. The operator will notify the department of public safety of any emergencies and they will coordinate with emergency personnel or will take care of the problem.

The department of public safety is responsible for coordination of law enforcement, safety and emergency response at TMCC. The police department is located in room 335 of the Red Mountain Building, TMCC, 7000 Dandini Blvd., Reno, NV 89512.

Fire, police and emergency medical personnel are all available through dialing 911. Non-emergency crime reports should be made to the TMCC department of public safety.

An exterior courtesy telephone is located by the enclosed bus waiting area on the Dandini Campus.

#### Access to Campus Facilities

Campus buildings and facilities are accessible to members of the campus community and both guests and visitors during normal hours of business, Monday-Friday and limited hours on designated Saturdays and Sundays. The campus is closed on state holidays.

#### Safety of Campus Facilities

The college maintains a very strong commitment to campus safety and security. Exterior lighting is an important part of this commitment. Motor vehicle parking lots, pedestrian walkways and building exteriors are well lighted. Surveys of exterior lighting on campuses are conducted by police officers on a daily basis. A

DANDINI CAMPUS	2003	2002	2001
Murder/Non-negligent Manslaughter	0	0	0
Manslaughter by Negligence	0	0	0
Rape/Forcible or Nonforcible Sex Offenses	0	0	0
Robbery	0	0	0
Aggravated Assault	0	0	0
Burglary	5	6	8
Motor Vehicle Theft	0	0	0
Arson	0	0	0
Hate/Prejudice Crimes	0	0	0
Weapon Law Violations	0	0	0
Drug Abuse Violations	1	0	0
Liquor Law Violations	0	0	0
TOTALS	6	6	8
DESERT REASEARCH INSTITUTE	2003	2002	2001
Murder/Non-negligent Manslaughter	0	0	0
Manslaughter by Negligence	0	0	0
Rape/Forcible or Nonforcible Sex Offenses	0	0	0
Robbery	0	0	0
Aggravated Assault	0	0	0
Burglary Motor Vehicle Theft	0	1	0
	0	0	0
Arson Hate/Prejudice Crimes	0	0	0
Weapon Law Violations	0	0	0
Drug Abuse Violations	0	0	0
Liquor Law Violations	0	0	0
TOTALS	0	1	0
TOTALS		•	
Desert Research Institute, Public Property	2003	2002	2001
Murder/Non-negligent Manslaughter	0	0	0
Manslaughter by Negligence	0	0	0
Rape/Forcible or Nonforcible Sex Offenses	0	0	0
Robbery	0	0	0
Aggravated Assault	0	0	0
Burglary	0	1	0
Motor Vehicle Theft	0	0	0
Arson	0	0	0
Hate/Prejudice Crimes	0	0	0
Weapon Law Violations Drug Abuse Violations	0	0	0
Liquor Law Violations	0	0	0
TOTALS	0	1	0
TECHNICAL INSTITUTE, EDISON CAMPUS	2003	2002	2001
Murder/Non-negligent Manslaughter	0	0	0
	0	0	0
		0	0
Manslaughter by Negligence	0	U	
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses	0	0	0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery	_	-	0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault	0	0	
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery	0	0	0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault Burglary	0 0 0	0 0 0	0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault Burglary Motor Vehicle Theft Arson	0 0 0 0	0 0 0 0	0 2 0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault Burglary Motor Vehicle Theft Arson Hate/Prejudice Crimes	0 0 0 0	0 0 0 0	0 2 0 0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault Burglary Motor Vehicle Theft Arson Hate/Prejudice Crimes Weapon Law Violations	0 0 0 0 0	0 0 0 0 0	0 2 0 0
Manslaughter by Negligence Rape/Forcible or Nonforcible Sex Offenses Robbery Aggravated Assault Burglary Motor Vehicle Theft Arson Hate/Prejudice Crimes	0 0 0 0 0	0 0 0 0 0 0	0 2 0 0 0

TAHOE EDUCATION CENTER	2003	2002	2001
Murder/Non-negligent Manslaughter	0	0	0
Manslaughter by Negligence	0	0	0
Rape/Forcible or Nonforcible Sex Offenses	0	0	0
Robbery	0	0	0
Aggravated Assault	0	0	0
Burglary	0	0	1
Motor Vehicle Theft	0	0	0
Arson	0	0	0
Hate/Prejudice Crimes	0	0	0
Weapon Law Violations	0	0	0
Drug Abuse Violations	0	0	0
Liquor Law Violations	0	0	0
TOTALS	0	0	1
MEADOWOOD EDUCATION CENTER	2003	2002	2001
Murder/Non-negligent Manslaughter	0	n/a	n/a
Manslaughter by Negligence	0	n/a	n/a
Rape/Forcible or Nonforcible Sex Offenses	0	n/a	n/a
Robbery	0	n/a	n/a
Aggravated Assault	0	n/a	n/a
Burglary	1	n/a	n/a
Motor Vehicle Theft	0	n/a	n/a
Arson	0	n/a	n/a
Hate/Prejudice Crimes	0	n/a	n/a
Weapon Law Violations	0	n/a	n/a
Drug Abuse Violations	0	n/a	n/a
Liquor Law Violations TOTALS	0 <b>1</b>	n/a <b>n/a</b>	n/a <b>n/a</b>
DENO TOWN MALL EDUCATION CENTED			
RENO TOWN MALL EDUCATION CENTER	2003	2002	2001
Murder/Non-negligent Manslaughter	n/a	0	0
Manslaughter by Negligence	n/a	0	0
Rape/Forcible or Nonforcible Sex Offenses	n/a	0	0
Robbery	n/a	0	0
Aggravated Assault	n/a	0	0
Burglary	n/a	0	3
Motor Vehicle Theft	n/a	0	0
Arson	n/a	0	0
	n/a	0	0
	n/a	0	0
Weapon Law Violations		0	0
Weapon Law Violations Drug Abuse Violations	n/a		0
Hate/Prejudice Crimes Weapon Law Violations Drug Abuse Violations Liquor Law Violations	n/a	0	2
Weapon Law Violations Drug Abuse Violations	,	0	3
Weapon Law Violations Drug Abuse Violations Liquor Law Violations	n/a n/a	0	3
Weapon Law Violations Drug Abuse Violations Liquor Law Violations TOTALS	n/a n/a	0	3
Weapon Law Violations Drug Abuse Violations Liquor Law Violations TOTALS  Reno Town Mall Education Center closed Dece	n/a n/a	0	3

comprehensive survey of all exterior lighting is conducted by the facilities services department representatives at least once a year. Members of the campus community are encouraged to report any exterior lighting deficiencies to the facilities services department at 775-673-7100.

The facilities services department periodically conducts a comprehensive survey of every exterior door on campus. The purpose of this survey is to ensure that each exterior door and its locking mechanisms are working properly.

Exterior doors on campus buildings are locked and secured each evening by the facilities services department. Door and security hardware operating deficiencies are also reported by the police officers on a daily basis.

Shrubbery, trees and other vegetation on campuses are trimmed on a regular basis. Shrubbery is routinely trimmed at a height of no more than 24" from the ground. Trees are routinely trimmed so that their limbs are no less than six feet from the ground. The facilities services department periodically surveys the grounds of the campus to ensure that shrubbery, trees and other vegetation have been properly trimmed.

Parking lots, buildings and grounds areas are actively patrolled by police officers.

#### Law Enforcement Authority & Interagency Relationships

TMCC is policed by the department of public safety. TMCC police officers have the same training and authority as other municipal, county or state peace officers. All police officer training exceeds the standards set by the Nevada Peace Officers Standards and Training division. Community services officers are trained non-enforcement safety personnel.

The TMCC department of public safety maintains close working relationships with the Washoe County Sheriff's office and the Reno Police departments. The department of public safety coordinates police services at other TMCC campuses such as the Meadowood Center, the Technical Institute, Edison Campus and TMCC High School.

#### TMCC Police Department Mission Statement

The mission of the TMCC police department is to provide quality law enforcement services founded in community-oriented policing and problem solving principles to effectively meet the demands and unique needs of a regional community college population.

#### Safety Awareness and Crime Prevention Programs

It is the philosophy of the college that we would much rather prevent crimes from occurring than react to them after the fact. A primary vehicle for accomplishing this goal is the college's comprehensive crime prevention program. The college's crime prevention program is based upon the dual concepts of eliminating or minimizing criminal opportunities, whenever possible, and encouraging students and employees to be responsible for their own safety and the safety of others. The following is a listing of the crime prevention programs and projects employed by TMCC.

- Escort Program—Provides an escort service, particularly during hours of darkness, for persons walking on campus.
- New Student Orientation—Crime prevention tips are included in the student handbook and other printed material is made available.
- 3. Crime Prevention Presentations—Crime prevention

presentations are made upon request to such campus groups or organizations as physical plant employees, commuter students, handicapped or disabled students, international students, student government, faculty senate, classified council, specific campus departments and recognized student organizations.

- New Employee Orientation—Campus safety policies are made available to new employees.
- 5. Printed Crime Prevention Materials—Printed crime prevention brochures, posters and bookmarks related to motor vehicle security, bicycle security, the escort service, employee security and library security are distributed at crime prevention presentations. Sexual assault and domestic violence prevention/informational brochures are also available outside the TMCC police department office, room 335 of the Red Mountain Building.
- Electronic Alarm Systems
   —An electronic monitoring system
   monitors a comprehensive network of intrusion detection and
   duress alarm systems.
- Architectural Design—Technical and crime prevention specialists make significant input into the design of all new and renovated campus facilities as it relates to physical and electronic security systems.
- Safety Surveys—Safety surveys or audits are made periodically for a number of campus facilities each year.
- Facilities Surveys Comprehensive surveys of exterior lighting, exterior doors and grounds are conducted each year.
- Crime Prevention Publicity—Crime prevention articles and material are published in the student newspaper and the online employee newsletter.

#### **Crime Reporting**

Numerous efforts are made to advise members of the campus community on a timely basis about campus crime and crimerelated problems.

- Annual Report—A comprehensive annual report of crime-related information is compiled, published and widely distributed. This annual report is available to the media and any member of the campus community.
- Student Newspaper—The student newspaper, ECHO, publishes
  a summary of criminal incidents that occurred the preceding
  month. If a serious or unique crime(s) has occurred, a special
  article is usually printed in the student newspaper.
- Special Alerts—If circumstances warrant it, special printed crime alerts can be prepared and distributed selectively or throughout campus.
- 4. Crime Statistics—The college believes that an informed public is a safety-conscious public. Campus crime statistics are published annually by TMCC in compliance with the Crime Awareness and Campus Security Act of 1990 in the TMCC course catalog. TMCC crime tatistics are also available on the TMCC police department Web page at www.tmcc.edu/policedept. If you have any questions, contact the department of public safety at 775-674-7900.
- 5. Registered Sex Offenders—Section 1601 of Public Law 106-386 requires all sex offenders who are employees of, students of, or visitors to the Truckee Meadows Community College to register with TMCC Police Department. This includes employees of private contractors or other public entities who work at the college.

Offenders must comply with the registration requirements of NRS 179D. Pursuant tot NRS 179D.240, offenders must register if they are a resident of the state or are present for 48 hours or more in any jurisdiction in which they will have a presence.

Additional information is available at the department of public safety, 775-674-7900.

#### Safety Tips

- · Avoid working or studying alone at night.
- Stay in well-lit areas, walk mid-point between curbs and buildings, away from alleys and bushes.
- · Don't carry extra credit cards or money.
- Walk with someone whenever possible; use the buddy system
- Use TMCC's escort service after dark.
- If your purse or wallet is snatched, don't fight back. Turn it
  over rather than risk personal injury and report the
  incident immediately.
- Do not place purses, portable radios, stereos, TV sets or other valuables near windows, which can be smashed by a tempted burglar.
- Carry a whistle. This can serve as a reminder to exercise caution and can alert anyone in the area that you need help.
- · Keep an inventory of valuable possessions.
- Keep doors locked, even if you are only away for a few moments.
- Do not mark your key chain with your name, address or license number; lost keys lead to theft.
- Get to know your neighbors. Establish a neighborhood watch system and share information on suspicious circumstances.
- Call the department of public safety with any safety concerns.

#### Tips for Safe Biking

Bicycling is an enjoyable and practical means of transportation on TMCC campuses. However, a recent increase in cyclists has caused an increase in bicycle injuries and thefts. In fact, bike theft accounts for the largest percentage of theft on college campuses. Most problems can be avoided, however, if simple safety and security rules are followed.

- Register your bike. Call the Reno Police Department at 775-334-2121 for registration times and locations.
- Use bicycle racks and high security locks.
- · Report suspicious activity around bike racks.
- · Perform routine bike maintenance.
- · Walk your bike across the busy intersections.
- · Ride defensively and with caution.

#### Safety in the Workplace

Here are some suggestions for ensuring safety in the office or laboratory.

- · When working late, make sure doors are locked.
- Keep your purse in a locked cabinet or drawer. Never leave it on or underneath a desk.
- If you live around the Dandini Campus, use the escort service when traveling to and from your car.
- · Avoid using stairs in remote sections of a building.
- Never prop doors open, especially fire doors, even for a short time.
- Do not hold the door open for strangers after normal business hours.

#### SEXUAL ASSAULT INFORMATION

#### What is Sexual Assault?

Sexual assault is a violation of Nevada state law. Sexual assault is an act in which a person subjects another person to sexual penetration, or who forces another person to make a sexual penetration on himself or another, or on a beast, against the will of the victim or under conditions in which the perpetrator knows or should know that the victim is mentally or physically incapable of resisting or understanding the nature of his conduct (NRS 200.366).

#### Who are the victims of sexual assault?

Anyone can be a victim of sexual assault, regardless of age, race, socioeconomic status, cultural background, religion, marital status, physical or mental ability, gender or sexual orientation. A person can be assaulted by their spouse. One out of every three women will be assaulted at least once in their lifetime. One out of every four girls and one out of every six boys will be assaulted before their 18th birthday (Retrieved on September 25, 2003 from http://crisiscallcenter.org).

#### What should you do if you are sexually assaulted?

- Get to a safe place
- · Get medical attention immediately
- · Do not change your clothes
- · Do not bathe or douche
- · Do not brush your teeth or use mouthwash
- · Do not eat or drink anything
- · Do not apply medication
- · Do not clean up the crime scene
- · Report the incident to the Police

#### Who can help you?

Truckee Meadows Community College, Dandini Campus

- TMCC Police Department, RDMT 335, 674-7900
- Counseling and Advisement Center, RDMT 325, 673-7060
- · Student Services, RDMT 328, 673-7114

#### **Community Services**

- Sexual Assault Support Services (24-hour), 784-8090
- www.crisiscallcenter.org, 1-800-992-5757
- Nevada Victims of Crime Program, 688-2900
- · Victim-Witness Assistance Program, 328-3249

# Appendix Q

#### RELIGIOUS HOLIDAY OBSERVATIONS

It is the policy of UCCSN to be sensitive to the religious obligations of its students. Religion is one area of diversity recognized by TMCC. Any student missing class, quizzes, examinations or any other class or lab work because of observance of religious holidays shall, whenever possible, be given an opportunity during that semester to make up the missed work. The make-up will apply to the religious holiday absence only. It shall be the responsibility of the student to notify the instructor in writing, on the first day of class or no later than 10 days in advance, of his or her intention to participate in religious holidays which do not fall on state holidays or periods of class recess. Examples of such holidays are Rosh Hashanah and Yom Kippur.

If the student has notified the instructor in a timely manner, and the instructor will not provide an opportunity to make up the work, the student shall have the right to appeal the decision. This appeal shall be directed to the dean of the instructional division or other appropriate administrative officer, who will be the final authority for determining whether a make-up is feasible.

## Appendix R

#### POLICY ON UNSUPERVISED CHILDREN

TMCC discourages students, staff and visitors from leaving children unsupervised in the building or campus grounds. TMCC employees and security personnel will try to locate parents or other adults responsible for the children and ask that children not be left unsupervised.

Continued lack of supervision of children can result in TMCC staff and security personnel contacting Washoe County Child Protective Services or the Reno Police Department. Responsible adults may face charges of abandonment and/or neglect of younger children.

Parents or adults responsible for children are encouraged to find appropriate care for their children during the period they are attending classes at TMCC.

Children are not allowed to sit in on TMCC classes. Any exception to this policy must be approved by the instructor.

Parents seeking drop-in child care services can call the Child Care Resource Council at 775-785-4200 for a list of child care facilities.

TMCC has partnered with the Boys and Girls Club of Truckee Meadows to establish a new school-aged drop-in facility on the Dandini Campus. It is open from 4:45 to 10:15 p.m. Monday through Thursday, in the Vista Building, room B104. Transportation will be available from many area schools to the Boys and Girls Club at 2680 East 9 Street, and from there to TMCC. To enroll, all you need to do is complete a membership application, pay a \$15 annual fee per child, and attend an orientation. Space is limited. For more information, call Mike Wurm, Boys and Girls Club, 775-331-3605.

## Appendix S

# UNIVERSITY AND COMMUNITY COLLEGE SYSTEM OF NEVADA AIDS GUIDELINES

The University and Community College System of Nevada, in order to address the personal, administrative, medical, and legal problems associated with the Acquired Immune Deficiency Syndrome (AIDS), has established the following guidelines. These are intended to provide direction for our institutions when dealing with the disease of AIDS and AIDS-related issues.

- The primary response of University and Community College System of Nevada institutions to AIDS should be increasing awareness and education—for students, employees, faculty and others. Effective education based upon the best currently available information will aid in preventing the spread of the disease.
- 2. Individuals will not be required to undergo screening for AIDS as a condition of enrollment, employment or financial services. Faculty, students and staff who are diagnosed as having AIDS, AIDS-related complex or a positive antibody test and who are otherwise qualified should be afforded normal classroom attendance, working conditions, benefits and participation in curricular and extracurricular activities in an unrestricted manner, as long as they are physically and psychologically able to do so. Decisions regarding such individuals will be made on a case-by-case basis, taking into account the individual's behavior and physical condition.
- The American College Health Association special report entitled AIDS on the college campus contains guidelines based upon current knowledge of AIDS-related issues. It is suggested UCCSN institutions refer to this report for guidance in addressing local needs.
- It is also recommended that the Center for Disease Control guidelines be used to ensure safety of students, staff and faculty handling human blood, blood products and other body secretions
- 5. Each UCCSN institution will establish procedures to respond to AIDS-related concerns, as well as to public inquiries.

These guidelines will be revised as necessary, in response to the release of new scientific information.

# Glossary

This glossary defines words that are commonly used in the catalog. Please refer to the page number for more detailed information.

#### Add/Drop (see page 7)

- Add—to increase the number of credits one is taking during a semester. Students may add classes any time during the published registration period. Late starting classes may be added using the registration system before the published start date of the class.
- Drop—to decrease the number of credits one is taking during a semester. Students may use the registration system to drop classes two weeks prior to the official last day of the semester for full-term classes. Students must drop rather than stop attending a class to be officially withdrawn from the course.
- Administrative Withdrawal—Although it is the students' responsibility to officially drop classes that they are unable to attend, in certain circumstances—such as nonattendance or lack of prerequisites—instructors may administratively drop students from class. Students are held financially responsible for courses they have enrolled in. Please refer to the refund policy for specific details.
- **Articulation**—the process a college or university uses to accept and/or apply credits from another institution toward a degree program.
- Assessment/Testing (see page 6)—some of the testing services available at TMCC include ACCUPLACER testing of English and math skills and credit by examination—College Level Examination Program (CLEP). These tests either help identify the appropriate course level for student or provide college credit.
- Associate of Arts Degree—for students who are planning to transfer to a university to complete a bachelor of arts degree. With an associate of arts degree, students are qualified to transfer to a four-year college or university with junior standing.
- Associate of Science Degree—for students who are planning to transfer to a university to complete a bachelor of science degree. The associate of science degree provides the math and science background students need to transfer to a four-year college or university with junior standing.
- Associate of Applied Science—for students who are preparing for a specific occupation in health, business, industrial or technical areas. This degree does not transfer to a Nevada four-year college or university, but individual courses may transfer.
- Associate of General Studies (see page 103)—for students who want to study a variety of subjects and are not planning to transfer to a university to earn a bachelor's degree. This degree does not transfer to a four-year college or university, but individual courses may transfer.
- **Audit** (see page 7)—enroll in a class for no credit and no grade.

#### B and C designators—

- **"B" designator**—indicates either that the course will not transfer to a Nevada university or that the Nevada universities have not, as yet, made a determination of transfer status (see page 27).
- "C" designator—indicates that the course is under the Community Services division and implies personal interest. The course will not transfer to a Nevada university.
- **Call Number**—the five-digit number used to identify each class at TMCC.
- Certificates of Achievement—for students who need specialized training but not a college degree for an occupation in health, industry, or technology. Certificates do not transfer to a four-year college or university, but individual courses may transfer.
- Certificate of Enrollment—a document available from the admissions and records office which verifies the number of credits earned and semesters the student has attended TMCC. Students may need a certificate of enrollment for insurance purposes or loan deferments.
- Class Schedule—the official listing of all TMCC classes, instructors' names, call numbers, registration information, locations and dates, published each semester.
- Commencement—a ceremony held in May to honor students who have been graduated with an associate degree or certificate of achievement during the fall, spring or summer term.
- **Continuing Students**—students who are currently enrolled or have previously enrolled at TMCC.
- **Course Catalog**—an annual publication listing degree programs, course descriptions, policies, procedures and student responsibilities at TMCC.
- **Course Number**—a number that identifies a specific course by level of proficiency, e.g., ENG 101. See also B and C designators.

001 - 099 — Developmental

100 -199 - Freshman level

200 - 299 - Sophomore level

- **Corequisite**—a course that must be taken during the same semester as another course.
- Credit Hour—The number of hours per week and the number of weeks a course meets define the number of credit hours assigned to each course. Academic credit is a measure of the total time commitment required of a typical student in a particular course of study. Total time consists of three components:
  - 1) time spent in class
  - time spent in the laboratory, studio, fieldwork or other scheduled activity; and
  - 3) time devoted for reading, studying, problem solving, writing or preparation.
- **Credit Overload**—taking more than 17 credits in fall or spring or more than six credits during a summer session. An overload requires an advisor's approval.

**Degree Audit Report (DAR)** (see page 8)—a report available from the Admissions and Records office that evaluates the credits, including transfer credits, students have accumulated toward a degree and/or certificate.

#### Degree Requirements—

- **Core Requirements**—required courses within an emphasis area. All emphases within a degree program require completion of common core courses.
- Electives—self-selected courses taken in addition to the required courses to earn 60 credits for an associate degree. Many of the associate of applied science degrees do not have elective requirements.
- **Emphasis Requirements**—required courses in the occupational and technical areas.
- **General Education Requirements**—groups of required courses, such as math and English, which support development of the emphasis.
- **Drop**—(see add/drop)
- Dual Credit—courses approved by Washoe County School District for high school juniors and seniors attending TMCC to earn both college and high school credits.
- **Dual Degree** (see page 10)—earning more than one degree from TMCC.
- **Dual Enrollment**—attending TMCC and a high school or another college or university at the same time.
- **Freshman Students**—students who have earned fewer than 30 credits.
- **Good Neighbor**—a policy enabling students to be eligible for a reduced tuition rate if they reside in or were graduated from a school in one of the approved counties neighboring Nevada.
- **Grade Point Average (GPA)**—the averages computed by multiplying the number of credits of a class by the points associated with the grade earned and dividing by the total number of credits taken.
- **Internships** (see pages 141)—courses that integrate classroom study with related work experience in the student's place of employment or major field of academic interest.
- **Matriculating Catalog**—the course catalog in use when the student first enrolled.
- **Matriculation**—the date of the first day of instruction in the semester in which enrollment first occurs. A grade for the course need not be earned.
- **New Students**—students who have never attended an institution of higher education.
- Orientation—an introduction to TMCC that includes a general overview of the college, campus tour, student development presentation, pre-admission process and academic advisement.
- **Prerequisite**—a class, test or other requirement that must be completed before a student takes a higher level course.

- QUEST—Quality Education Starts at TMCC is a program designed for first-year, degree-seeking, full-time students to build a strong foundation for college success by taking English, math and college success classes the first semester.
- Repeat—taking certain approved courses more than once for additional credit.
- **Resident** (see pages 243-247)—the determination that a student is a resident of Nevada and therefore qualifies for resident tuition.
- **Retake**—taking a course more than once to improve a grade. Credit is granted once, both classes appear on the student's record, and the higher grade is used to compute the GPA.
- Senior Citizen (see page 11)—In-state persons who are 62-years-old or older may be eligible for reduced fees. Fees may be FREE for some classes.
- **Sophomore Student**—a student who has earned 30 credits, but has not completed all of the requirements for an associate degree.
- **Transcript of Record** (see page 9)—a cumulative report summarizing the student's enrollment: grades, credits and grade point summaries.
- Transfer Guide—a publication available from the counseling and advisement center that outlines the curriculum for university majors and identifies required courses that can be taken at TMCC and transferred to the University of Nevada, Reno.
- **Transfer Students**—students who have not attended TMCC but have attended college elsewhere.
- UCCSN System Transfer Guide—a publication that explains how each course transfers within the post-secondary schools of Nevada. The UCCSN System Transfer Guide is available online at www.nevada.edu.
- **University Parallel**—TMCC courses that are the same as the courses taught at a university or four-year college.
- **Web-Reg**—online registration system (www.tmcc.edu) used to enroll in classes, pay fees, check admission and financial aid status and view grades or print unofficial transcripts.
- Work Study (see page 13)—for eligible students, a program that provides federal or state funds that can be earned by working in an approved job. Jobs can be on campus or off-campus at a local nonprofit agency. Students apply by using the free financial aid application, which is available online at www.tmcc.edu.
- Western Undergraduate Exchange (WUE)—an agreement by which students from a western state can participate in TMCC educational programs at a reduced tuition rate.

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