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New Mexico Junior College is committed to a policy of non-discrimination on the basis of race, sex, national origin, disability, or other non-merit reasons, in admissions, educational programs or activities and employment, as required by applicable laws and regulations. Inquiries may be addressed to:

> Equal Employment Opportunity Chairperson NMJC, 5317 Lovington Highway Hobbs, NM 88240 or Director Office of Civil Rights, Health, Education and Welfare Washington, DC 20201.

Admission to specific courses and/or specific programs of study may be denied if the admission presents a significant health or safety threat as noted in the Americans with Disabilities Act and related statutes. Any individual with a hearing impairment may reach NMJC by using one of the following methods:

New Mexico Relay for the Deaf: 1-800-659-177 or Voice/TDD, 392-5411

# Family Educational Rights and Privacy Act (FERPA)

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. They are: (1) The right to inspect and review the student's education records within 45 days of the day the College receives a request for access. Students should submit to the Dean of Enrollment Management or other appropriate official, written requests that identify the record(s) they wish to inspect. The College official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the College official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed. (2) The right to request the amendment of the student's education records that the student believes are inaccurate or misleading. Students may ask the College to amend a record that they believe is inaccurate or misleading. They should write the College official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the College decides not to amend the record as requested by the student, the College will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing. (3) The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception, which permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the College in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted

(such as an attorney, auditor or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. Upon request, the College discloses education records without consent to officials of another school in which a student seeks or intends to enroll. A second exception which allows disclosure without consent of the student is to contact parents of any student under 21 year of age if she or he has violated policies about alcohol or drug use, regardless of whether the parents claim the student as a dependent for tax purposes. Also, information about the results of a disciplinary proceeding can be released to anyone if the student is an alleged perpetrator of a crime of violence or non-forcible sex offense AND if the student violated institutional policies because of the crime. (4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by New Mexico Junior College to comply with the requirements of FERPA. The name and address of the Office that administers FERPA is:

> Family Policy Compliance Office U.S. Department of Education 600 Independence Avenue, SW Washington, DC 20202-4605

Directory information defined as: student name; address; telephone and e-mail addresses; date of birth; level of education; academic major; degree and awards received; and photographs, weight and height of athletes may be given upon request. A student can request, in writing, that the admissions and records office not release this information and the request will be honored.

#### Retention of Student Records

Student educational records are retained on the schedule established by applicable laws. Records are destroyed after the schedule for retention of records has expired. The current schedule for retention of student records as defined by New Mexico Statutes is:

- Student Academic File five (5) years after the last semester attended by student
- Student Transcript one hundred (100) years from student's date of birth
- Grade Sheets five (5) years after term for which created
- Veterans' Benefit File three (3) years after termination of enrollment
- Class Schedule File five (5) years after end of term for which created
- Drop/Add and Withdrawal Form Files one (1) year after end of term for which completed
- Repeat Course File one (1) year after end of term
- Student Awards and Honor Files five (5) years after date created

## **Contents**

Family Educational Rights and Privacy Act.	1
Retention of Student Records	1
NMJC Board	3
Administration	4
Deans	4
Professional Staff	4-5
NMJC Calendar 2001-2005	6
NMJC Mission Statement	7
General Information	7
Accreditation	
Reasons for Attending NMJC	8-9
Admission	9
Residency Requirements for Tuition	10
International Student Admissions	10-11
Career Mobility Nursing Program	
Catalog Statute of Limitations	16
General Policies and Procedures	16-17
Academic Policies and Procedures	
Alternative Methods for Earning Credit	19-21
Tuition and Fees	21-24
Financial Aid	
System of Grading	26-27
Scholastic Honors	28
Academic Probation and Suspension	28
Graduation Requirements	28
Subject Matter Classification	20 29
Transfer Information	28 3U
Student Development	
Pannell Library and Instructional	50-54
Resource Center	2/
Instructional Centers and Departments	
Continuing Education/Community Services	34-30
Associate in Science Degree (AS)	30
Associate in Arts Degree (AA)	
Associate in Arts/Early Childhood	
Associate in Applied Science (AAS)	38
Associate in Applied Science (AAS)AAS Degrees	38
Automotive Technology	38-48
Automotive Technology	
Automotive Technology (ASSET)	39
Automotive Technology (ASEP)	39
Barbering	
Business	
• Accounting	
Business Information Systems	
Management	
Computer Information Systems	
Cosmetology	41
Criminal Justice	42
Design Communication - Animation	42

Design Communication (CAD)  Design Communication (Computer Graph	4
Design Communication (Computer Graph	nic 1
Web Page Design	4
Fire Science	4
Legal Assistant/Paralegal	4
Legal Secretary	
Nursing	4
Office Technology	4 /
Paraprofessional Education	4 A
Radiological Control & Waste Handling.	
Substance Abuse Counselor	4 /
Telecommunications	
Welding	
Certificates	49-5
Accounting	
Automotive Technology	51
Barbering	5i
Computer Information Systems	51
Coşmetology	5\  -
Cosmetology Instructor	
Design Communication (CAD)	
Design Communication (CAD) 2 yr	
Design Communication (Animation)	5:
Design Communication (Computer Graph	nic
Design)	
Design Communication (Web Page)	51
Early Childhood Education	51
Fire Science	54
Law Enforcement Technology	
Office Technology	
Practical Nurse	
Welding	
Welding Inspection and Testing	
Certificates of Completion	
Corrections	5€
Esthetician	
Manicurist/Facial Specialist	
Manicurist/Pedicurist	
Radiological Control & Waste Handling	
Course Numbering System	58
Special Topic Courses	58
Accelerated Career and Technical Academy	. 58-60
Course Descriptions	. 60-98
Accounting (AC)	
Agriculture (AG)	. 61-62
Anthropology (AN)	62
Art (AR)	
Automotive Technology (AT)	
Automotive Technology (GM)	. 64-65
Automotive Technology (FM)	. 65-67

Biology (BI)	
Business Law (BS)	68
General Business (BU)	68-69
Chemistry (CH)	
Communication (SE)	69-70
Computer Assisted Drafting (EG)	70-71
Computer Information Systems (CS)	
Corrections (CA)	
Cosmetology (CO)	74-75
Criminal Justice (CJ)	
Design Communication (DC)	
Economics (EC)	
Education (ED)	78-79
Educational Assistant (EA)	
Emergency Medical (EM)	
Engineering (ER)	81
English (EN)	
Environmental Technology (HM)	
Fire Academy (FA)	82-83
Fire Science Technology (FS)	
Geography (GG)	
Geology (GE)	
Government (GO)	
History (HI)	
Home Economics (HE)	
Law Enforcement Academy (LA)	
Legal Assistant/Paralegal (LS)	85-86
Mathematics (MA)	86-87
Medical Terminology (ME)	97
Music (MU)	
Nursing (NU)	
Office Technology (SC)	
Pharmacology (PC)	
Philosophy (PI) Physical Education (PY)	
Physics (PH)	
Psychology (PS)Radiological Control & Waste	92-94
Handling (RW)	0.4
_ · · · · · · · · · · · · · · · · · · ·	
Sociology (SO)	
Spanish (SP)	
Telecommunications (TC)	
Theatre (DR)	
Transitional Studies (TS)	
Welding (WE)	97-98
Woodworking (WW)	
Faculty	
Index	
Application for Admission	
Campus Map	107

## **NMJC Board**

Phillip JonesDistrict #1 - Tatum Term Expires 3-31-2009
Pat ChappelleDistrict #2 - Lovington Term Expires 3-31-2007
Guy Kesner District #3 - Hobbs
Term Expires 3-31-2009
Wade Cavitt District #4 - Hobbs Term Expires 3-31-2005
Larry Hanna District #5 - Hobbs Term Expires 3-31-2007
Yvonne Williams District #6 - Hobbs Term Expires 3-31-2009
John Hice, JrDistrict #7 - Eunice Term Expires 3-31-2007

New Mexico Junior College reserves the right to alter any policy or procedure contained in this catalog without notice.



	n <sup>eki</sup>
Administration	Willie R. BrownAssistant Director/Professor
	Basic Corrections Academy/Criminal Justice
Steve McCleery President	A.A., University of New Mexico (1999)
B.S., Lubbock Christian College (1972)	B.S., College of the Southwest (2002)
M.S., Texas Tech University (1974)	La Jean F. BurnettDirector, Lea County Cowboy
Ed.D., University of New Mexico (1995)	Hall of Fame
Dan D. HardinVice President for Finance	April D. BurtDirector,
B.B.A., New Mexico State University (1973)	Learning Communities/Retention
Regina L. OrganVice President for Student Services	B.S., West Texas A & M University at Canyon
A.A., Frank Phillips College (1983)	(1996)
B.S., Wayland Baptist University (1988)	M.A., West Texas A & M University at Canyon
M.A., University of Texas of the Permian Basin	(2000)
(1991)	Charley R. CarrollDirector, Physical Plant
Ed.D., New Mexico State University (2004)	B.S., California Coast University (1990)
	M.B.A., California Coast University (2003)
_	G. Lance CavinessDirector, Student Life
Deans	A.S., Clarendon College (1986)
Robert M. BensingDean, Enrollment Management	B.S., Texas A & M University (1988)
B.S., Brigham Young University (1973)	Michael F. ChavezDirector, Upward Bound Program
M.Ed., Texas Tech University (1977)	A.A., New Mexico Junior College (1995)
Mickey D. BestDean, Arts & Sciences	B.S., College of the Southwest (1996)
B.A., Southwestern Oklahoma State University	M.S., College of the Southwest (1999)
(1979)	Frank D. CollinsCoordinator, Purchasing
M.F.A., Texas Tech University (1990)	B.B.A., Eastern New Mexico University (1975)
Patrick C. M. GormanDean, Counseling	Randy A. CookProgram Coordinator/Planner
B.A., University of New Mexico (1966)	- Continuing Education/Community Services
M.A., University of New Mexico (1967)	A.A., Dodge City College (1970)
Ph.D., University of Northern Colorado (1974)	B.S., West Texas A & M University (1974)
Lisa R. Hardison Dean, Continuing	Karen S. CummingsDirector, Allied Health Fields
Education/Workforce Development	A.A.S., New Mexico Junior College (1976)
B.S., Lubbock Christian University (1990)	B.S.N., College of the Southwest (1988)
M.A.Ed., New Mexico State University (2003)	M.S.N., University of Texas at El Paso (1996)
Mary Jane Ward Dean, Business & Technology	Marilyn A. DillDirector, Learning and Assessment
A.A.S., New Mexico Junior College (1989)	B.S., Oklahoma State University (1972)
B.S., New Mexico State University (1972)	M.Ed., Southwest College (1991)
B.S.Ed., New Mexico State University (1972)	Kiril Y. FarkovWebmaster
M.S.Ed., Eastern New Mexico University (1996)	B.B.A., College of the Southwest (2001)
Ph.D., New Mexico State University (2004)	Jose B. FloresProgrammer Analyst
This, they intexted State Offiversity (2004)	B.S., Eastern New Mexico University (1987)
	August M. Fons Director, Criminal Justice
Drofossianal Staff	A.A., New Mexico Junior College (1978)
<b>Professional Staff</b>	B.B.A., College of the Southwest (1985)
B. Gayle AbbottDirector, Student Support Services	M.Ed., College of the Southwest (1997)
A.A., New Mexico Junior College (1993)	Ph.D., Texas Tech University (2004)
B.S., College of the Southwest (1994)	Tyler S. FriendTalent Search School Coordinator
M.A., University of Texas of the Permian Basin	B.A., Idaho State University (1995)
(1997)	M.S., College of the Southwest (2004)
Olav AmundsenDirector/Professor, Radiological	Allyson B. Fulton
Control and Waste Handling Technology	Coordinator
B.S., Stravanger University (1993)	B.A., Alfred University (1998)
M.C. Many Manday Transfer of Ch.C.	1 2 mm, 1 mm va C m 1 v 1 31 ty (1 7 7 0 )

Technology (1995) Deby L. Beran.....Accounting Supervisor B.S., Eastern New Mexico University (1976) B.B.A., College of the Southwest (1989) R. Philip Berry.....Rodeo Coach/Conference Finals

M.S., New Mexico Institute of Mining and

**Rodeo Director** 

B.S., Sul Ross State University (1976)

Lisa D. Brown......Director, Human Resources B.A., New Mexico State University (1982) PHR Certification (2002)

B.B.A., College of the Southwest (2002) Keith D. Hurley ......Public Relations/Marketing Writer/Editor A.A.S., New Mexico Junior College (2001)

M.Ed., University of Texas at Austin (1999)

B.S.W., University of Texas at El Paso (1993)

**Small Business Development Center** 

Vera J. Gilleland......Director, Talent Search

Brandon E. Hunt.....Business Specialist-

A.A., New Mexico Junior College (2000)

M.A., Webster University (2000)

Sharon D. JenkinsDirector, Library Services
A.A.S., St. Louis Community College (1982)
B.S., Washington University in St. Louis (1987)
M.A., University of Missouri (1992)
Ph.D., University of North Texas (1999)
Jennifer L. JordonExecutive Director, NMJC
Foundation
B.B.A., College of the Southwest (1999)
Dennis L. KellyAssistant Director/Professor,
Law Enforcement Academy/Criminal Justice
A.A.S., New Mexico Junior College (2003)
Patricia A. KnappRecords Administrator A.A., New Mexico Junior College (2004)
Bill C. KunkoDirector, Computer Information Systems
B.B.A., New Mexico State University (1985)
Ruthie D. LuallenDirector, Bookstore Services
B.B.A., Central State University (1989)
Dianne R. MarquezDirector, Adult Basic Education
B.S., Oklahoma State University (1995)
M.S., University of Central Oklahoma (1999)
Dana J. MartinDocument Center Supervisor
Jeffery P. McCool Director, Del Norte Center/
Men's Head Basketball Coach
B.B.A., New Mexico State University (1989)
Shyla G. McGill Director, Learning Assessment
B.F.A., University of Nebraska (1978)
M.A., University of Nebraska (1988)
Kathleen F. MillerBenefits Specialist
Donna S. Morley
A.S., Clovis Community College (1997)  Billy C. MorrillAssistant to the President for Internal
and External Affairs
A. A., New Mexico Junior College (1990)
Richard L. MorrisDirector, Athletics
B.S., Colorado State University (1971)
M.Ed., University of Arizona (1973)
Gloria D. MuñozDirector,
Small Business Development Center
A.A.S., New Mexico Junior College (1982)
B.B.A., College of the Southwest (1991)
Linda L. NeelDirector, Financial Aid
B.S., New Mexico State University (1979)
M.B.A. Eastern New Mexico University (2000)
Cecilia E. Nelson, CFREDirector, Development
A.A., New Mexico Junior College (1990)
B.S., University of Phoenix (1999)
Wende D. NolenAssistant Director, Financial Aid
B.B.A., Eastern New Mexico University (1992)  M. Pilar OrtizHardware/Software Specialist
A.A.S., New Mexico Junior College (1993)
Timothy L. PerryDirector, College
Communications
A.A.S., New Mexico Junior College (1991
B.F.A., Eastern New Mexico University (1996)
LaRae PhillipsCounselor
B.M.Ed., McMurry University (1982)
M.Ed., University of North Texas (1988)
Shannon L. PipkinsTalent Search School Coordinator
B.A., Texas Tech University (1998)

I nomas E. RiceCoordinator, Events/AudioVisual
Services
B.A., Bowling Green State University (1995)
Amparo J. SalazarAccountant
A.A.S., New Mexico Junior College (1995)
B.B.A., College of the Southwest (1996)
Jerrett A. ShieldsAdministrative Assistant
to the President
Cyndi A. StephensonAcademic/Career Planner
A.A., New Mexico Junior College (1977)
B.A. & S., College of the Southwest (1994)
Robert L. TurnerCoordinator,
Placement/Minority Recruitment/Title V Activity I
B.S., College of the Southwest (1972)
M.B.A., Eastern New Mexico University (1979)
Sylvia O. TurrubiatesAcademic Advisor
B.B.A., Eastern New Mexico University (2001)
Oscar R. VigilCoordinator, Network Systems
Renee E. WhartonDirector,
Student Information Tracking/Institutional Research
B.A., Texas Tech University (1995)
M.A., Texas Tech University (1998)
Cynthia ZambrelliCounselor
B.A., State University of New York, Brockport
(1975)
M.S.Ed, State University of New York, Brockport
(1981)
Ismael V. ZunigaCustodial Supervisor
_

# NMJC CALENDAR 2004-2005

#### Fall 2004

	- 411 2004
August 16	Faculty reports
August 19	I get day of and wallet
August 17	In-service
August 20	Orientation
August 20	
August 23	- no registration
Angust 23-27	
August 27	Late registration
rugust 2/	Last day to add/enroll for credit
pebermoer o	TT-1: 4
Schrettiger 10	ast day to add/appell for and:
October 15	Mid term and - 4
OCTOOC! ZZ	In-service evening classes will
THO VEHIDEL 4	In-service (county and de
+ 40 VEHIDEL Z4	I get day to mist I
November 24	No evening classes
November 25-26	No evening classes
December 10	Holiday Classes end
December 13-15	Classes end Final Exams
December 17	Final Exams
December 17	Final grades due/semester ends
December 1/	Faculty basel
December 17	Staff Break/campus closed

\*NOTE: Students who have pre-registered must pay tuition and fees by August 19 or they will be purged from the classes for which they pre-registered and will be required to register for classes during late registration.

#### Spring 2005

January 3	
*Ignuary 6	Staff report
January O	Last day of pre-registration
Junuary T	Faculty report
Justine J Commence	O-i
January /	Non-paid disenrolled - no registration
January 10	Classes begin
January 10-14	Late registration
January 14	Last day to add/enroll for credit
January 17	Last day to add/enroll for credit
January 28	Holiday
February 21	Last day to add/enroll for audit
Monch 4	In-service/evening classes will meet
March 4	Mid-term grades due
Treated to Tall Contractions	Spring breat
- spare and annessessessessessesses	ast day to withdraw
April 29	
May 2-4	Final exams
May 6	Final and a decident exams
May 6	Final grades due/semester ends
	Commencement

\*NOTE: Students who have pre-registered must pay tuition and fees by January 6 or they will be purged from the classes for which they pre-registered and will be required to register for classes during late registration.

#### Summer I 2005

*May 26	
May 27	Last day of pre-registratio
May 30	Non-paid disenrolled - no registratio
May 31	Memorial Da
May 31	Faculty repo
May 31. June 1	Classes begi
June 1	Late registratio
June 3	Last day to add/enroll for cred
June 8	Classes meet on Frida
June23	Last day to add/enroll for audi
June 30	Last day to withdray
July 1	Final grades due/semester end:

\*NOTE: Students who have pre-registered must pay tuition and fees by May 26 or they will be purged from the classes for which they pre-registered and will be required to register for classes during late registration.

#### Summer II 2005

*June 30	Last day of pre-registration
July 1	
Inly 4	- no registration
July 5	Holiday
July J	Faculty reports
July J	Classes having
July 3-0	I ate Degistration
July 6	Last day to add/enroll for credit
July 8	Claudienroll for credit
Inly 13	Classes meet on Friday
July 13	
July 20	Last day to withdraw
August 4	Final Exams
August 5	Final grades due/semester ends

\*NOTE: Students who have pre-registered must pay tuition and fees by June 30 or they will be purged from the classes for which they pre-registered and will be required to register for classes during late registration.

Calendar Approved 12/12/2000 by NMJC Board

#### **NMJC Mission**

#### **Mission Statement**

The mission of NMJC is to provide quality educational programs and support services and to enhance the quality of life for the communities and individuals we serve.

Throughout the planning process, the following Overarching Themes and Vision Statements articulate key areas in which New Mexico Junior College must excel. It is evident that these statements are keys to the continued success of the institution.

#### **Overarching Principles**

- Promoting Excellence
- Building Communities
- Planning Future Initiatives
- Developing Student Access
- Maintaining a Safe Environment
- Improving Financial/Human Resources
- Sharing the Vision

#### **Vision Statements**

Vision Statement 1 - Provide the highest quality education and community services possible by maintaining an educational environment where continuous assessment ensures student learning.

Vision Statement 2 - Be a premier comprehensive community college with a focus on quality, economic development, and collaborative agreements

Vision Statement 3 - Enhance our image within the service area.

Vision Statement 4 - Maintain a comprehensive student services package including recruitment and retention plans that will ensure a yearly 1%-2% growth in enrollment.

Vision Statement 5 - Provide a positive working environment for employees and promote teamwork and foster trust and communication among staff.

Vision Statement 6 – Continually scan the environment locally, regionally, and nationally to provide a strategic plan that will serve the needs of the constituents.

Vision Statement 7 - Provide modern and clean facilities, as well as, provide and plan for maintaining the campus and buildings for future growth.

Vision Statement 8 - Provide a safe and secure environment for students, staff, and patrons.

Vision Statement 9 - Explore avenues to improve the institution's financial position and resource base.

Vision Statement 10 - Strive to provide quality equipment. Vision Statement 11 - Develop, implement, and maintain an integrated marketing plan that enhances its image and promotes the vision and value of the college

#### **General Information**

#### Location

New Mexico Junior College is located between the Lea County communities of Hobbs and Lovington just west of Highway 18 in the Llano Estacado region of Southeastern New Mexico. This expansive, semi-arid region, renowned for a temperate climate, is steeped in a western rangeland heritage that is complemented by a modern petroleum industry.

#### **NMJC Regulations Interpretation**

Interpretation of regulations in this catalog, in case of misunderstanding or lack of clarity, is left to the President of New Mexico Junior College.

#### **NMJC History**

New Mexico Junior College, the first junior college in New Mexico, officially came into existence on July 1, 1965, following an October 1964 county-wide election, as provided by the 1963 Junior College Act passed by the New Mexico legislature. A junior college board was appointed to call an election to create a New Mexico Junior College district, approve an operational levy, select NMJC's first president and call for a subsequent election for the issuance of general obligation bonds. This same board served until standing for election to staggered terms in February 1967. NMJC began classes in September 1966 and has continued to enjoy the support, planning, hard work, and good wishes of district taxpayers that resulted in the academic EXCELlence, fine faculty, facilities, and beautiful campus that has become the comprehensive community college of today. NMJC receives tax-based financial support from the college district consisting of Hobbs, Jal, Lovington, Tatum, and Eunice public school districts. In Lea County, you will not have to search far to find one of the thousands of people whose lives have been favorably touched due to the existence of NMJC. Through its years of service NMJC has reaffirmed and expanded a commitment to provide the people and communities of the college district with a wide range of academic, vocational, technical, enrichment, economic, and continuing education opportunities.

## **Accreditation**

New Mexico Junior College is accredited by, or holds membership in, these national or regional associations:

- American Association of Collegiate Dean of Enrollment Managements & Admissions Officers
- American Association of Community Colleges
- Association of Community College Trustees
- New Mexico Council of Independent Community Colleges
- League for Innovation in the Community College
- Learning Resources Network (LERN)
- National Association of Student Financial Aid Administrators
- National Association of Student Personnel Administrators
- National Association of Campus Activities
- National Intramural & Recreational Sports Association
- National Automotive Technicians Education Foundation (NATEF)
- National Council for Marketing and Public Relations (NCMPR)
- National Junior College Athletic Association





- National League for Nursing Accreditation Commission (NLNAC). [(61 Broadway; 33<sup>rd</sup> Floor; New York, NY 10006) 1-800-669-1656]
- New Mexico Association of Collegiate Dean of Enrollment Managements & Admission Officers
- New Mexico Association of Community Colleges
- New Mexico State Department of Education, Vocational Technical, and Adult Education Unit
- North Central Association of Colleges and Schools
- Rocky Mountain Association of Collegiate Dean of Enrollment Managements and Admission Officers
- Western Junior College Athletic Conference

## **Reasons for Attending NMJC**

#### Cost

New Mexico Junior College's low tuition and fee charges generally present a significant savings over other college and university attendance costs. The savings experienced during the first two years at NMJC can help meet the higher costs associated with the four-year colleges and universities when transferring for the completion of a baccalaureate degree. This is true for the commuting student as well as the student living on the NMJC campus.

#### "Open Door" Policy

Community colleges, originated on the premise that higher learning should not be limited to small numbers of people but within the reach of the general public. Any individual who wants to attend college should be able to do so under NMJC's "open door" admission policy. (Admission to some programs requires meeting additional requirements.)

#### **Individual Assistance**

The small student body at NMJC allows the faculty to provide individual instruction for students requiring personal assistance. At NMJC the professors emphasize the individual student.

#### **Preparation in Fundamentals**

The two-year course organization at NMJC concentrates on academic fundamentals. Statistics show that NMJC transfer students are successful in their continued work at other colleges and universities.

#### **Vocational and Technical Preparation**

The majority of technical vocations do not require more than two years of college. The NMJC Business and Technology sector offers an array of vocational/technical programs designed to meet individual needs. Students with vocational-occupational, or non-vocational goals may enroll in numerous credit or non-credit courses available on or off campus. The educational needs of many vocational students who seek employment at the end of the first or second college year can be met through vocational/technical courses. Additionally, NMJC offers a number of associate degree plans designed for students interested in becoming a technician and/or transferring to four-year colleges or technical institutions. One year certificate options are provided in:

- Accounting
- Automotive Technology
- Computer Information Systems
- Cosmetology

Barbering

Esthetician

Instructor

Manicurist/facial Specialist

Manicurist/pedicurist

Design Communication

Animation

Computer Assisted Drafting

Computer Graphic Design

Web Page Design

- Early Childhood Education
- Fire Science
- Law Enforcement Technology
- Office Technology
- Practical Nursing
- Radiological Control and Waste Handling
- Telecommunications
- Welding
- Welding Inspection and Testing

#### **College Transfer Courses**

Many credits earned at NMJC parallel lower divisic normally freshman and sophomore courses, at four-ye colleges and universities. These courses meet the needs students who wish to transfer to four-year institution Regardless of a student's major interest, the first two year of academic collegiate study includes many bas requirements, which can be met by enrollment at NMJC.

#### **General Education Courses**

General education courses are required for the associategrees offered at NMJC. These offerings are designed serve:

- Students who elect to take these courses for li enrichment
- Students who take these courses to fulfill co requirements for a degree or certificate
- Students required to take these courses to fulf associate degree requirements

General education offerings are also provided throu; NMJC Continuing Education options.

#### **Continuing Education/Community Services**

The mission of New Mexico Junior College Continuin Education/Community Services is to lead and collaborate with the community and within the community college develop concepts, strategies, and delivery systems which generate creative and innovative lifelong learning opportunities for the enrichment of personal and professional lives of citizens within the college service are

#### **Upper Division and Graduate Classes**

NMJC provides facilities for classes offered by an regionally accredited senior institution desiring to off junior, senior, or graduate level courses. Credit earned

such courses is certified by the senior institution as extension of residence credit. Eastern New Mexico University offers a Masters of Business Administration, a Masters of Educational Administration, and some extension classes at NMJC. New Mexico Highlands University offers programs in social work on the NMJC campus.

#### **Degrees**

The NMJC Board is authorized to confer the Associate in Arts (A.A.), Associate in Science (A.S.), and Associate in Applied Science (A.A.S.) Degrees. Requirements for the degrees are outlined in the section on graduation requirements. Certificates of completion are also awarded by the Board.

#### **Admissions**

Correspondence concerning admission to NMJC should be addressed to Admissions, New Mexico Junior College, 5317 Lovington Highway, Hobbs, NM 88240. Students may enter NMJC for any semester or summer session but are urged to apply for admission at least two months before the registration date for that given term. Students are further encouraged to have an a academic advisement conference prior to registration in order to:

- Determine career objectives
- Complete the assessment process
- Select and schedule courses
- Discuss any questions with college officials

A student must have on file with the Dean of Enrollment Management a completed application for admission before being permitted to register. Transcripts of work completed in high school and at other institutions of higher learning are required by New Mexico Junior College for:

- Students who are working toward an associate degree
- Foreign students
- Transfer students (letter of good standing for summer term)
- Other students when requested by the administration

Official transcripts must be sent directly by the home school, high school or college to:

Dean of Enrollment Management New Mexico Junior College 5317 Lovington Highway Hobbs, NM 88240

Copies of transcripts are not acceptable. When accepted, each applicant for admission will be issued an official notice. If a student's application is incomplete at the time of registration, the student may be admitted on "Individual Approval." A student cannot have a degree or program certificate conferred until the application is complete. It is recommended that entering freshmen take the American College Test (ACT) or Scholastic Aptitude Test (SAT) given by various high schools and colleges prior to enrollment. Prospective NMJC students should check with respective high schools and colleges for testing dates. Admission decisions are not influenced by ACT or SAT scores but test results are useful tools. NMJC admission applicants may be admitted by one of the following means:



All high school and home school graduates are eligible for admission.

#### Non-High School Graduate

Prospective students who are not high school graduates but whose class has graduated and who have not obtained a General Education Development Certificate of High School Equivalency (GED) may be admitted for up to 12 semester hours. A non-high school graduate, currently not enrolled in high school and whose class has not yet graduated can be admitted provisionally upon recommendation of the high school principal. After completion of at least 12 semester credit hours with a 2.0 grade point average ("C" average), or better, the student is allowed to take a regular load.

#### Transfer

A student may be admitted by transfer from a regionally accredited college or university. A college transfer student must present official transcripts of all college work. A student under "disciplinary" suspension from another college or university will not be considered for admission during the suspension period. A student who is under "Academič" suspension from another institution may be admitted if approved by the Dean of Enrollment Management. Approval will be based on the determination of the likelihood of student success. Applicants from regionally non-accredited colleges or universities may be admitted as transfer students under the same policies utilized by other regionally accredited colleges and universities in New Mexico.

#### **High School Student**

A high school junior or senior may be admitted for "concurrent enrollment" while in high school upon a recommendation of a high school principal. This includes home school juniors or seniors.

# Non-Degree/Certification and Non-Credit Student

Students enrolling for specific courses, non-credit courses and those students with incomplete applications may be admitted on "Individual Approval." Before a degree or program certification will be conferred, any student admitted on "Individual Approval" must complete the admission process.

NOTE: Any student falsifying registration information is subject to disciplinary action and dismissal. The open door admission policy means admission to the College; it does not mean admission to any or all courses or programs of study offered by the institution.



# Residency Requirements for Tuition Purposes

#### **Out-of-State**

To become a legal resident of New Mexico for tuition purposes, four basic requirements must be completed. Each person must meet the requirements individually.

- The Twelve Month Consecutive Presence Requirement. A person must physically reside in the state for twelve consecutive months immediately preceding the term for which the resident classification is requested. NOTE: A student cannot begin to complete the twelve month requirement until his/her eighteenth birthday.
- The Financial Independence Requirement. Only a person who is financially independent may establish residency apart from parents or guardians regardless of age. A student cannot be approved for residency who is financially dependent upon his/her parents or legal guardians who are nonresidents of New Mexico. Dependency will be determined according to the 1954 Internal Revenue Service Code, Section 152 and is always based on the previous tax year for residency purposes. If under the age of 23 at the time the student applies for residency, a copy of his/her parents' or guardians' 1040A U.S. income tax forms for the previous tax year is required. If the student is shown to be a dependent on this tax form, he/she will not be considered financially independent or eligible for residency during the current year.
- The Written Declaration of "Intent" Requirement.
  The student must sign a written declaration of
  intent to relinquish residency in any other state and
  to establish it in New Mexico.
- The Overt Acts Requirement. New Mexico requires the completion of several "overt" acts which support the student's written declaration of intent to become a permanent resident. The required overt acts are:
  - If employed, evidence of employment within the state of New Mexico;
  - If employed in New Mexico, evidence of payment of New Mexico state income tax;
  - A New Mexico driver's license;
  - A New Mexico vehicle registration; and
  - Voter registration in New Mexico.

Any act considered inconsistent with being a New Mexico resident will cause the request for resident classification to be denied. As such, other relevant factors may be considered in addition to the items listed above. For example, additional documentation which may be requested of the student may include: 1) evidence of a long established bank account of at least six months in New Mexico, or 2) evidence of residential property ownership in New Mexico or evidence of a rental agreement within the State.

#### Out-of-District

To become a legal resident of the New Mexico Juni College District for tuition purposes, an individual mu meet the following requirements:

- All requirements listed above to become a reside of New Mexico for tuition purposes must be m by the applicant.
- A person must physically reside in the Ne Mexico Junior College District for three consecutive months immediately preceding the term for which the resident classification requested.

# **International Student Admissions**

For admission to New Mexico Junior College, th international student must satisfy the following conditions:

- Official certified transcripts of all previou educational experience must be submitted to th Admissions Office. Certified translations into th English language must be submitted for record that are in languages other than English.
- Proof of proficiency in the English language mus
   be provided. This requirement may be satisfied by any one of the following:
  - The applicant's secondary schooling was in the English language
  - The applicant scored sufficiently high on a test of English proficiency (500 on the TOEFL 240 on the ALIGU)
  - The applicant has completed level 9 at an ESL language center
  - Applicants may be recommended for admission on an individual basis by the Dean of Enrollment Management as follows:
    - If practical, the applicant may be personally interviewed by at least three members of the NMJC faculty/staff and take an essay examination that will be evaluated by the faculty/staff members
    - If a personal interview is not practical, the faculty/staff may recommend acceptance upon evaluation of the candidate's background and training in the English language
- The applicant's educational background must be sufficiently strong to indicate high probability of academic success at New Mexico Junior College. The guidelines of materials issued by AACRAO or NAFSA will be followed in making such judgments. In those cases that are unclear or difficult to evaluate, the AACRAO consulting service for foreign student evaluation will be utilized.
- The applicant must provide proof of adequate financial support for at least one full year of study at New Mexico Junior College (including summer school). Students who do not have proof of adequate insurance will be assessed a fee for

insurance during the registration period to cover cost of insurance by a provider selected by NMJC. Budget guidelines established by the student financial aid officer will be used in determining the adequacy of support. Since New Mexico Junior College cannot guarantee that foreign students will be granted permits to work by the Immigration and Naturalization Service, the support must be exclusive of funds from employment.

- The applicant must have resources to cover emergency situations that may arise such as illness, accident, or death. The student may satisfy this requirement by:
  - Securing adequate life and medical insurance.
    The college recommends the NAFSA
    International Accident and Sickness program;
    however, if the student chooses another
    program, the benefits must be at least those of
    the NAFSA program
  - The student may present proof of such resources such as an affidavit from a sponsor, certification from the home government, or other proof of financial support. If the student chooses to secure insurance to satisfy this requirement, copies of policies or proof of application for such policies must be filed with the admissions office before the student will be allowed to register
- All admissions material must be submitted at least six months before the beginning of the semester of first attendance. An exception would be transcripts of the last semester of work for transfer students; however, all other materials must be submitted before the six-month deadline. Other exceptions may be recommended by the Dean of Enrollment Management.

Applications for admission for international students may be obtained from the Dean of Enrollment Management's Office at New Mexico Junior College. Once all requirements for admission have been satisfied, an I-20 will be issued to the eligible student.

# **Career Mobility Nursing Program**

#### **Career Mobility Nursing Program**

The nursing program curriculum is designed to recognize the ability, educational preparation, and work experience of the nursing student. The program offers three levels of career opportunities: the nursing assistant, practical nurse and the associate degree nurse. The program is four semesters, with an optional summer session between the first and second year for the practical nurse program.

#### **Pre-Nursing**

A student is considered 'pre-nursing' prior to acceptance into the nursing program. A pre-nursing student is preparing to meet the pre-requisite requirements to apply for admission to the nursing program. Admission to the nursing program is based on a 'Point System', which is available for student reference in the Guidance and Counseling office or

the Allied Health office. Pre-nursing students can receive academic guidance at the Guidance and Counseling office in the John Shepherd Administrative Center. The Allied Health office, in McLean Hall room 116 is available to answer questions or provide assistance to pre-nursing students during the application and admission process. Students must meet the pre-requisite requirements prior to applying for admission to the nursing program. Pre-requisites include:

- High school transcript or equivalent General Educational Development Test (GED)
- One year of high school (9-12 grade) math or a college math (3 credit hours) with a grade of 'C' or better
- One year of high school (10-12 grade) laboratory science (biology, chemistry, or physics) or college biology, chemistry or physics (4 credit hours) with a grade of 'C' or better
- Introduction to Psychology (PS 113) with a grade of 'C' or better
- Human Anatomy and Physiology I (BI 214A) and Human Anatomy and Physiology II (BI 224A) (8 credit hours) with a grade of 'C' or better
- COMPASS test scores: math score of 36 or better; reading score of 84 or better; writing score of 60 or better
- Concurrent admission to NMJC in accordance with the admission requirements stated in the NMJC catalog

# Point System for Initial Admission to the Career Mobility Nursing Program

The 'Point System for Initial Admission' will be utilized to determine a student's ranking in the admission process. The point system is based on:

- Grades for pre-requisite courses (BI 214A, BI 224A, PS 113)
- Grades for additional required courses in the degree plan (BI 224, HE 113, PS 223B, EN 113, EN 123)
- COMPASS scores for the first and/or second attempts
- Documented certified nursing assistant (CNA) course and/or employment within three years as CNA or non-certified nursing assistant
- Documented 'other' health care related work experience within three years (credit given at discretion of Director of Allied Health)

# Application process for admission to the nursing program:

Once the student has satisfied the pre-requisites, applications will be accepted in the Allied Health office. Applications for admission will be considered until which time maximum enrollment for the semester has been reached. The required documents in the application packet are as follows:

 Completed 'Application for Admission to the Career Mobility Nursing Program' form \*

- Copies of high school transcripts and/or GED scores\*\*
- Copies of NMJC transcripts\*\*
- Copies of other college transcripts and transfer evaluation of those transcripts \*\*
- COMPASS test scores indicating number of attempts at each test\*\*\*
- May submit copy of current certification of certified nursing assistant (CNA) and letter of employment (within three years) as CNA; or, letter of employment as non-certified nursing assistant (within three years); if not working, proof of nursing assistant class completed within three years [if applicable]
- May submit documentation of 'other health care experience' (work record of employment within a health care field within three years) [if applicable]

\*Application forms available in the Allied Health office or the Guidance and Counseling office

\*\*Transcripts and GED scores are available in the Admissions and Records office in the Administrative Center \*\*\*COMPASS scores are available in the Guidance and Counseling office

It is the student's responsibility to verify the application packet is complete prior to submitting all required documents to the Allied Health office. A student must be in good academic standing with NMJC upon admission to the nursing program and continue in good academic standing throughout enrollment in the nursing program (2.0 GPA).

# Consideration for Admission to the Freshman Level:

Applications for admission to the first year of the nursing program will be accepted in the Allied Health office until which time maximum enrollment for the semester has been met. Class size is limited and admission numbers are based on the space available. Initial admission is based on the 'Point System'; the maximum score is 55.5 points. Scores will be tallied and ranked to determine admission to the program. Scores will be ranked from the highest to the lowest for admission determination. The Career Mobility Nursing Program reserves the right to deny admission to any student who does not meet the established nursing program admission requirements. An applicant must have concurrent admission to NMJC in accordance with the admission requirements stated in the catalog. Admission to NMJC does not mean admission to the nursing program. The nursing requirements must be met and space must be available in the program.

#### Three Levels - Career Options

#### Freshman Level Nursing Assistant

After successful completion of requirements for the first semester of the freshman year in the nursing program, the student is eligible to take the NM certification examination for nursing assistant with Nurse Aide Competency Evaluation Service (NACES). The student or their employer is required to schedule the certification exam and skills testing with NACES. The student is required to pay all testing fees. This is an option and not a requirement of the nursing program. Requirements for the first semester of nursing are as follows:

- Completion of admission requirements
- Completion of pre-requisite courses
- Completion of PS 110 College Orientation or PS 113A- Freshman Seminar
- Completion of all courses with a grade of 'C' or higher – NU 116, EN 113, PS 223B, TS 111

#### **Practical Nurse**

After successful completion of the first two semesters of the nursing program and NU 214 – Practical Nursing, a student is eligible to take the National Council Licensure Examination (NCLEX-PN) to qualify for a Practical Nurse license in New Mexico and many other states. A student planning to take the licensure examination in a state other than New Mexico must contact that particular state's board of nursing for specific licensure requirements. Requirements for the practical nurse licensure exam eligibility are as follows:

- Completion of admission requirements
- Completion of pre-requisite courses with a grade of 'C' or higher
- Completion of PS 110 College Orientation or PS 113A- Freshman Seminar
- Completion of 40 semester hours for Practical Nurse certificate plan, all courses with a grade of 'C' or higher – NU 116, EN 113, PS 223B, TS 111, HE 113, NU 127, PC 122, NU 214
- Overall grade point average of 2.0 or higher for all courses at NMJC

#### Sophomore Level Associate Degree Nurse

After successful completion of the four semesters of the Associate Degree nursing program, a graduate is eligible to take the National Council Licensure Examination (NCLEX-RN) to qualify for a Registered Nurse license in New Mexico and many other states. A graduate planning to license in a state other than New Mexico must contact that particular state board of nursing for specific licensure requirements. Requirements for the registered nurse licensure exam eligibility are as follows:

- Completion of pre-requisite courses with a grade of 'C' or higher
- Completion of PS110 College Orientation or PS 113A- Freshman Seminar
- completion of requirements for Associate Degree in Applied Science – Nursing
- Completion of 70 semester hours for Associate Degree Nurse, all courses with a grade of 'C' or higher- NU 116, EN 113, PS 223B, TS 111, HE 113, NU 127, PC 122, EN 123, BI 224, NU 219, PC 213, NU 211, NU 250, NU 222, and two credit hours of elective

 Overall grade point average of 2.0 or higher for all courses at NMJC

The Associate Degree program allows a student to enter the program at two separate levels:

- 1. Initial admission at the first year (freshman) level meeting admission and progression requirements
- Licensed Practical/Vocational Nurses (LPN/LVN)
  who graduated from a state approved nursing
  school:
  - a. Within the past five years prior to admission into the Associate Degree program will receive credit for the following courses: BI 214A, TS 111, PC 122, NU 116, NU 127
  - More than five years prior to admission into the Associate Degree program are required to pass a Practical Nurse challenge examination. Once the challenge exam is passed credit will be given for the following courses: BI 214A, TS 111, PC 122, NU 116, NU 127
  - Meet course requirements for entry to the Associate Degree nursing program: BI 224A, EN 113, EN 123, HE 113, PS 223B, BI 224, and PS 110 or PS 113A

#### Transfer or Readmission to Sophomore Level:

A student or LPN/LVN requesting transfer credit for admission or readmission into the sophomore level of the Associate Degree program is required to successfully complete:

- NU 201, Nursing Articulation, prior to admission into the sophomore level of the Associate Degree Nurse program
- Pre-requisite courses with a grade of 'C' or better: BI 224A, BI 224, EN 113, EN 123, HE 113, PS 223B, and PS 110 or PS 113A

The student must complete and submit an application for admission to the sophomore level of the nursing program to the Allied Health office prior to July 1 for fall admission consideration and November 1 for spring admission consideration. Class size is limited and admission numbers are based on the space available. The nursing course and admission requirements must be met and space must be available in the program prior to acceptance into the sophomore level.

#### **Acceptance and Admission Requirements**

The Director of Allied Health will notify applicants with a letter of acceptance regarding admission to the Career Mobility Nursing Program. The nursing program has specific entry requirements. The following are admission acceptance requirements that must be satisfied for the nursing program and associated clinical agencies:

- Medical requirements include a rubella titer or rubella vaccine; tuberculosis (TB) skin test or chest x-ray; Rapid Plasma Reagin (RPR) blood test; and the series of Hepatitis B vaccine or Hep B titer
- Physical examination by a health care provider certifying the student is physically and mentally

capable of performing all activities required for safe and competent patient care and the person does not have any restrictions or pre-existing condition(s) that will interfere with nursing and/or clinical performance. Admission may be denied if there is a significant health or safety threat as noted in the Americans with Disabilities Act and related statutes (see: NMJC College Catalog, ADA policy)

- Current, valid CPR certification; CPR must be American Heart Association-Basic Life support for Health Care Providers
- Malpractice insurance coverage for \$1,000,00 -\$3,000,000
- Proof of health insurance coverage

The student is responsible for all expenses and must submit the required documentation to the Allied Health office. The Hepatitis B series and the malpractice insurance coverage will be offered through the nursing program. The cost for the Hep B and insurance is subject to change and can be paid at the NMJC Business office. The student is responsible for submitting proof of payment to the Allied Health office.

New Mexico Junior College and the Career Mobility Nursing Program are committed to a policy of non-discrimination on the basis of gender, national origin, disability, or other non-merit reasons, in admissions, educational programs and activities, and employment as required by applicable laws and regulations. Admission to specific courses and/or specific programs of study may be denied if the admission presents a significant health or safety threat to the student or persons/patients under the student's care.

# **Progression Requirements for the Nursing Program**

Each course has specific grade requirements; a 75% is the passing grade in the nursing program. Course grade requirements must be achieved as outlined in each course syllabus. A progression policy is in place between the first year and second year of the nursing program. The following outlines the progression requirements between NU 127, Nursing in Health Deviations I and acceptance into the second year (NU 219, Nursing in Health Deviations II) of the program.

- A student earning a 78% grade for NU 127 (per syllabus grade requirements) Nursing in Health Deviations I is eligible to progress to the sophomore grade of 'C' or higher and achieving an overall GPA of 2.0 or higher, the student is eligible to take the National Council Licensure Exam for Practical Nurses (NCLEX-PN). Following successful completion of the NCLEX-PN exam the student can work as a Licensed Practical Nurse (LPN) in New Mexico and other states.
- A student earning a grade of less than 75.0% for NU 127 may not progress, but may reapply for admission to the nursing program (per readmission policies) in one year. Readmission is based on

- space availability and date of completion of entry requirements for the sophomore level.
- A student earning a grade of less than 78.0% but greater than 75.0% for NU 127 may reapply to enter the second year of the nursing program one year after completion of the first year of the nursing program (student must stay out of program for one year). Readmission is based on space availability and date of completion of entry requirements.
- A student earning a grade of at least 75.0% for NU 127-Nursing in Health Deviations I is eligible to enroll in NU 214, Practical Nursing. The course is offered during the summer semester between the freshman and sophomore years. After successful completion of NU 214, Practical Nursing students are advised to contact the board of nursing in the state in which the student plans to apply for licensure. New Mexico Board of Nursing at the website, <a href="http://www.state.nm.us/nursing">http://www.state.nm.us/nursing</a>, will answer questions regarding licensure.
- A student who is eligible to enter the second (sophomore) year of the program must complete the sophomore level pre-requisite courses, BI 224-Microbiology and EN 123-Comp and Literature, prior to acceptance.

#### **Legal Issues Affecting Nursing Students**

Many states do not allow a person who has been previously convicted of a felony to be licensed as a nurse. Prior to submitting an application for admission to the nursing program, prospective nursing students with a felony conviction should make an appointment with the Director of Allied Health to discuss legal issues.

The New Mexico Board of Nursing will deny the application for licensure from any graduate who is not in compliance with the State of New Mexico Parental Responsibility Act (child support law). A student who is not in compliance with this law or has any questions pertaining to this process should contact the New Mexico Board of Nursing at 505-841-8340 or at the following web site: http:// www.state.nm.us/nursing.

#### Fingerprinting/Criminal Background Checks

The New Mexico Nursing Practice Act 61-3-13 and 61-3-18 requires that applicants for initial licensure in New Mexico, at their cost, provide the board with fingerprints and other information necessary for a state and national criminal background check. Your fingerprints will be submitted to the New Mexico Department of Public Safety (DPS) and to the Federal Bureau of Investigation (FBI) for a criminal history record.

The nationwide criminal history record includes information concerning a person's arrests, indictments or other formal criminal charges and any dispositions arising there from, including convictions, dismissals, acquittals, sentencing and correctional supervision, collected by criminal justice agencies and stored in the computerized data bases of the

FBI, the national law enforcement telecommunications systems, the DPS, or the repositories of criminal history information of other states.

Fingerprints must be taken by a public law enforcement official or other agency staff trained by the DPS or equivalent state agency in another state. Some agencies may charge a fee to take the fingerprints. The applicant is responsible to pay the fee to the fingerprinting agency. More information is available at the following web site: <a href="https://www.state.nm.us/nursing/pdf/backgroundchecks.pdf">www.state.nm.us/nursing/pdf/backgroundchecks.pdf</a>.

Fingerprints can be taken at the Hobbs Police Department.

#### Student Disenrollment

A student's enrollment in the nursing program may be discontinued at any time if the nursing faculty and a college review committee determine the student has failed to meet or maintain acceptable standards as published in the Career Mobility Nursing Program Student Nurse Handbook.

#### **Readmission Process**

A student who has been academically unsuccessful during his/her initial admission to the nursing program may apply for readmission.

- First Readmission--After a student has exited from the initial admission to the nursing program whether due to withdrawal, clinical or course failure, the student may apply for readmission to the program by meeting the following criteria:
  - Complete an application to the nursing program
  - 2. State the date and semester for which the student wishes to be considered for readmission
  - 3. Submit the application to the Allied Health Secretary
  - 4. Complete all prerequisite course work (for appropriate level) and submit transcript to the Allied Health Secretary showing grades of pre-requisite courses

All readmission applications will be ranked according to the date the application is received in the Allied Health Office and the date of completion of prerequisite course work, if applicable. Readmissions will be considered only after all initial and current enrolled students are considered for admission. Admission is on a space available basis.

• Second Readmission—A second readmission is after a student has been academically unsuccessful or exited (whether due to withdrawal, clinical or course failure) on two previous admissions to the nursing program at any level. The student may petition the Nursing Readmission Committee for readmission consideration. A petition for readmission is available in the Allied Health Office. The petition identifies areas of previous academic concern and outlines a plan for achieving success. The Readmission Committee uses criteria to determine status for readmission, such as,

information documented on the petition; previous college and program records; and transcripts. Students seeking a second readmission should see the Director of Allied Health for the petition process, readmission petition criteria and the approval or denial process. Students are notified of the Readmission Committee decision by letter. Any student who has been twice readmitted into the nursing program will not be considered for further readmission.

#### Petition Process

The petition for readmission is available in Allied Health Office. The petition identifies areas of previous academic concern and outlines a plan for achieving success. The purpose of the petition process is to enable a readmitted student to achieve success in the nursing program.

#### **Petition Procedure**

- A 'Petition for Readmission' can be obtained from the Office of the Director of Allied Health in McLean Hall.
- The completed petition must be submitted to the Office of the Director of Allied Health.
- The Nursing Readmission Committee will review the Petition for Readmission, based on the 'Criteria for Petition Review' (see: Criteria for Petition Review) to determine approval or denial for readmission.
- Program standards in place at the time the petition is submitted to the Committee will be utilized to evaluate the petition.
- The petitioner is responsible to provide complete documentation on the Petition.
- The documentation includes:
  - Identifying the nursing course(s) in which the student was not successful (listing the year and semester in which courses were attempted).
  - 2. Describing previous study habits (methods of study & hours studied).
  - 3. Describing any extraordinary and compelling circumstances that adversely affected the petitioner's ability to be academically successful or meet the standards of the nursing program and/or college. Attach a letter of circumstance to explain the previous situations that contributed to the unsuccessful acceptance for admission(s).
  - 4. Outline a plan for achieving success (available resources, support systems). The plan must address areas of previous concern (failing grades, incidents that resulted in withdrawal from the program, dishonesty, disruptive behavior or other related incidents). The student may be asked

to appear before the committee to explain the plan.

#### **Nursing Readmission Committee**

- New Mexico Junior College CMNP, Readmission Committee is comprised of the following five-committee members: Dean of Enrollment Management (the representative of Admission and Records Office), two nursing faculty representatives; Counselor (representative of the Guidance and Counseling Office), and the Director of Allied Health. The Readmission Committee will use the 'Criteria for Petition Review' to determine the status of the petition. The following criteria is used to determine status for readmission:
  - Information written by the student submitted with the petition
  - Previous college records
  - Transcript grades for nursing (NU), calculations (TS), and pharmacology (PC) courses
  - Number of attempts at all courses in the associate degree plan or the practical nurse certificate plan; the number of courses that have been repeated due to a failing grade
  - Number of 'W' withdrawals from courses in the degree/certificate plan (significant issues or concerns)
  - Review of incidents related to non-compliance with CMNP or NMJC policies (significant issues or concerns)
  - Counseling forms completed by nursing faculty (related to, but not limited to: grades, clinical probation or failure, excessive absences) and the outcome
  - Review of incidents related to failure: clinical or simulation lab skills (three attempts at a required skill = course failure)
  - Review of course 'Clinical Evaluation Tool'

#### Readmission Petition Approval or Denial

The Readmission Committee will vote on the status of the student petition. The petition will be approved or denied based on the majority committee decision. Petitions can be:

1) approved without stipulations, 2) approved with a contract/ stipulations, or 3) denied. The student will be notified within 10 school days of the decision. The student has the right to appeal the decision and request a hearing before the Admission and Academic Standards Committee.

#### **Petition Approval**

A student petition for readmission may be approved without stipulations or the Committee may recommend approval with 'Student Contract' with stipulations. If the Committee recommends a readmission agreement (Approval with a Student Contract/Stipulations), the contract will identify the student stipulations for readmission and the consequences if the student does not adhere to the contract. If the Committee grants permission for second readmission, the application will be considered on a space available basis.

Approval status means the student will be placed on a waiting list for readmission to the nursing program and required courses. All readmission applications will be ranked according to the date the readmission application is received in the Allied Health Office. Readmission applications will be considered in ranked order for admission into the nursing program, after all initial and current enrolled students have been considered and admission space remains available.

#### **Petition Denial**

Any student who is denied readmission into the nursing program may request a hearing before the Admission and Academic Standards Committee. The student should notify the Vice President for Student Services of the intention to request a hearing. The Vice President for Student Services will review the petition for readmission and convene an Admission and Academic Standards Committee meeting for the purpose of hearing the Nursing Readmission Committee decision and the student Petition for Readmission to the nursing program. At the hearing, the petitioner must affirmatively show:

- There are new or extraordinary circumstances, not known or available to the petitioner at the time of the original petition for readmission, which adversely and severely affected the petitioner's ability to meet the standards of the program/and or college at that time, or
- The procedures used by the Nursing Readmission Committee failed to provide the petitioner with an impartial decision

#### Third or Subsequent Readmission

Any person who has been twice readmitted into the nursing program will not be considered for readmission.

#### Readmission after Misconduct

An applicant who has exited the nursing program as a result of misconduct (see: NMJC Student Handbook, Code of Conduct, for definitions and examples of misconduct) may apply for readmission by petitioning the Nursing Readmission Committee. The petition process remains as stated above for a second readmission.

# National League for Nursing Accrediting Commission (NLNAC)

The NMJC Career Mobility Nursing Program is accredited by and responsible to the NLNAC. The Career Mobility Nursing Program is required to annually report to the NLNAC such information as tuition and fees, length of program, etc. For more information about the NMJC Career Mobility Nursing Program accreditation status, please write to the National League for Nursing Accrediting Commission, 61 Broadway, 33<sup>rd</sup> Floor, New York, NY, 10006 or telephone 1-800-669-1656 ext. 153. The NLNAC website address is <a href="https://www.nlnac.org">www.nlnac.org</a>.

## **Catalog Statute Of Limitation**

Graduation and program requirements exist for the student as stated in the catalog of record at the time of the student's initial enrollment and attendance. The student may continue to pursue his or her academic objective with this catalog as the catalog of record provided the student enrolls in and completes at least one credit course, applicable to meeting degree requirements before a calendar year has passed, since the student's last enrollment and attendance. After a calendar year of non attendance at NMJC, the student is no longer under graduation and program requirements as listed in the catalog of record corresponding to the student's initial enrollment and attendance. The student is subject to the graduation and program requirements indicated in the catalog in force at the time of the current enrollment and attendance.

### **General Policies And Procedures**

#### Attendance

Attendance is required at every session of each course for which the student is enrolled. When unavoidable circumstances make attendance impossible, students must provide a satisfactory explanation of their absences to their College-sponsored activities are considered professors. excused absences and instructors will be notified of those students who will be absent from class. Students having absences due to college-sponsored activities will be permitted to make up work. It is the responsibility of the student to make arrangements with the affected classes/professors to take care of required work; however, arrangements for make-ups should be made within a reasonable time frame, usually within one week of absence. Regarding make-up work, absences due to late registration are considered the same as regular absences.

#### **Auditing a Class**

As class size permits, students will be allowed to audit certain classes. Students desiring to audit should indicate "audit" at the time of registration. Audit students have the right to hear and observe, but participation or laboratory work is left to professorial discretion. Credit will not be granted for an audited class except by later enrolling in the course and completing class requirements. Full tuition is charged for auditing courses.

#### **Course Changes**

A student may add or drop course(s) during a five day post-registration period of each regular semester or during the first two instructional days of a summer session. A student may also drop a course up to the beginning of the last two weeks of a regular semester or the last week of a summer session. Any student who does not follow the correct withdrawal/drop procedure will receive an "F" for each course. Students should contact the Admissions and Records Office for withdrawal/drop procedures. Any exceptions must be approved by the appropriate Dean and/or Vice-president.

#### Physical Examination

Physical examinations are not required by students admitted to New Mexico Junior College. However, students who are enrolled in physical education activity courses are encouraged to have a physical examination prior to enrollment. Students requesting a waiver of physical education requirements due to health reasons must file the petition with the Dean of Enrollment Management along with a recommendation from the student's physician. Exemption is granted through the Arts and Sciences Dean who makes a recommendation to the Dean of Enrollment Management. Some special programs may require a physical examination prior to acceptance for admission to the program. International students are required to complete a physical examination prior to admission.

#### Resident and Non-Resident Status

The Dean of Enrollment Management interprets the regulations concerning resident status. Questions regarding residency should be addressed to the Dean of Enrollment Management.

#### **Registration for Courses**

Students are expected to enroll with the Dean of Enrollment Management and pay tuition and fees before the first instructional day of each semester. A professor's class enrollment will be based on an official list furnished by the Dean of Enrollment Management. Students who are not properly enrolled will not be admitted to class. Students may not enroll after the end of the late registration period unless approved by the appropriate Dean and/or Vice-president.

#### Smoking/Use of Tobacco

NMJC is cognizant of the health hazards associated with smoking/use of tobacco products for the smoker as well as the non-smoker. In an effort to provide a healthy environment for students, employees, and others who may frequent the campus, New Mexico Junior College prohibits smoking/use of tobacco inside any building or facility on the campus.

#### **Student Classification**

Student classification, made at the beginning of each semester, is based upon the following standards of semester hours credit toward a degree:

Freshman 0-29 hours

Sophomore 30 hours or more

#### **Student Complaint Process**

In order to comply with federal regulations, the Commission on Institutions of Higher Education expects all affiliated institutions to maintain records of formal, written student complaints which are filed with the President of NMJC, the Vice President for Finance, the Vice President for Instruction, or the Vice President for Student Services. In order to comply with the above policy, the following procedure has been approved:

- All students who wish to make a formal written complaint are encouraged to complete the NMJC Student Complaint Form. Complaint forms will be available through the Deans and Directors of programs and may be requested by students, faculty, and/or staff.
- Once the form is received, the Dean or Director will document receipt and resolution of the complaint or notice and forward it to the supervisor for investigation and resolution.
- Instructional complaints will be forwarded to the VP for Institution; fiscal complaints to the VP for Finance; and student services complaints to the VP for Student Services.
- The supervisor will then follow-up with student as to satisfaction with resolution of complaint.
- The complaint form will then be submitted to VP of Student Services for logging purposes.

#### **Tuition Policy**

The New Mexico Junior College Board has the statutory authority to set tuition rates in order to ensure adequate financing of the college. Upon the recommendation of the President, the Board will annually review and consider changes in tuition rates as part of the budgetary process. Careful attention and planning of tuition increases will include seeking appropriate input from student representatives, the community, staff, and the Board.

Tuition is the student's share of the instruction and general expenditures that represent the cost of providing an education. In determining tuition rates, NMJC will seek to uphold the following principles:

- Citizens who desire a postsecondary education should have access to the educational opportunities at an affordable price.
- Students and their families are entitled to maximum predictability relating to the cost of attending college. Increases in tuition should be gradual and moderate.
- A reasonable and consistent share of the cost of public education should be shared by the state, local taxpayers, and the students.

The New Mexico Junior College Board will take into consideration the following criteria in determining tuition rates:

- The mission and strategic plan of the college
- The availability of state funding
- The formula tuition credit rate and other state initiatives adopted by the legislature
- The district's contribution through local mill levy revenues
- The tuition rates of other two-year institutions
- The financial needs of the college, considering other revenue sources and unrestricted reserve balances
- The sources of need-based financial aid available to students for offering tuition increases

#### **Academic Policies and Procedures**

## **Academic Appeals and Grievance Procedure**

Any student with a grievance concerning academic matters shall present his/her grievance in writing for discussion first with the individual professor concerned. If the grievance is not resolved at this level, the student will send a copy of the grievance for discussion to the appropriate dean. If the grievance is still not resolved, the student will send a copy of the grievance for discussion to the Vice President for Instruction for a final decision.

Any student with a grievance other than one relating to academic matters will present his/her grievance in writing for discussion, first to the Vice President for Student Services. If the grievance is still not resolved, the student will send a copy of the grievance for discussion the college President. The student shall always have the right to appeal to the New Mexico Junior College Board. However, before the Board will hear a grievance, the student must have followed the procedure as outlined herein. When an appeal is to be made to the NMJC Board, the student will address a communication, including a copy of the written grievance, to the Board Chairperson; New Mexico Junior College; 5317 Lovington Highway; Hobbs, New Mexico 88240. A copy of these materials must be sent to the college President. Upon receipt of an appeal to the Board, the Chairperson, with the membership, will determine if a hearing will be held; and if so, when, where, and under what conditions. The Board will consider an appeal for a hearing only when the request is submitted by the student(s) involved and not by a second party.

#### **Academic Honesty**

Each student is expected to maintain the highest standards of honesty and integrity in academic and professional matters. The College reserves the right to take disciplinary action, up to and including dismissal, against any student who is found guilty of academic dishonesty or otherwise fails to meet these standards. Academic dishonesty includes, but is not limited to, dishonesty in quizzes, tests, or assignments; claiming credit for work not done or done by others; and nondisclosure or misrepresentation in filling out applications or other college records.

Cheating or gaining illegal information for any type of graded work is considered dishonest and will be dealt with accordingly.

#### Attendance Policy

Regular, punctual attendance is required for classes at NMJC. When unavoidable circumstances make attendance impossible, students must provide a satisfactory explanation of their absences to their professors. College-sponsored activities are considered excused absences and instructors will be notified of those students who will be absent from class. Students having absences due to college-sponsored activities will be permitted to make up work. It is the responsibility of the student to make arrangements with the

affected classes/professors to take care of required we however, arrangements for make-ups should be made with a reasonable time frame, usually within one week absence. Regarding make-up work, absences due to registration are considered the same as regular absences.

#### Cheating

Cheating or gaining illegal information for any type graded work is considered dishonest and will be dealt v accordingly.

#### Classroom Conduct

The professor is responsible for evaluating all classrc conduct and student behavior in the class. By registering this class, the student is assumed to have entered into agreement with New Mexico Junior College and professor to attend the class regularly and to behave in appropriate manner at all times. Disruptive behavior r result in the student being removed from the class dropped for the semester.

#### Food and Drink Policy

Food items and soft drinks may not be consumed in NV classrooms. Students are also discouraged from bring any food and drink items into the classroom even thou these items remain in sealed packaging.

#### **Inclement Weather**

From time to time inclement weather can pose problems students and others using the college central campus outreach centers. Traveling conditions may v considerably, depending on the individual's home locat in relation to the central campus or outreach centers. student or staff member is encouraged to travel wl conditions are considered dangerous. In the event inclement weather, the following procedure will followed:

- If conditions appear to warrant closing, postpon or restricting college activities, the President his/her designee will make the decision as to w to do.
- When a decision is made to cancel, postpone, otherwise modify a campus or outreach scheduthe President or his/her designee will notify NMJC Public Relations office. This person withen notify the listed county radio station (KL 101.7 FM, KPER 95.7 FM, KEJL 100.9 F KLMA 96.5 FM, KYKK 1100 AM, KZOR 9 FM, KIXN 102.9 FM, KPZA 103.7 FM, KB FM 94.9, KIKZ 106.3 FM) and television static (KOAT, KOBR, and KBIM) using a prepar written statement.
- Normally the decision to postpone, cancel, otherwise restrict college classes/activities will made by 6:00 a.m. for the day activities and 1:00 p.m. for evening activities. Changes weather conditions during the day may necessit campus updates for cancellations.
- Each supervisor is responsible for notifying his/staff of any change in schedule.

#### **Plagiarism**

Offering the work of another as one's own, without proper acknowledgment, is plagiarism; therefore, any student who fails to give credit for quotations or essentially identical expression of material taken from books, encyclopedias, magazines and other reference works, or from the themes, reports, or other writings of a fellow student, is guilty of plagiarism.

#### **Student Load**

The typical credit class load for a student expecting to graduate in two years is 16 credit hours per semester. NMJC students who demonstrate reasonably high levels of academic achievement and who desire to take more than 18 credit hours per semester must receive documented permission from the appropriate academic dean. Students who are employed are encouraged to adjust academic loads in relation to employment demands. NMJC officials reserve the right to limit the total semester hours late enrolling students may carry. The last day to register for credit courses is the fifth class day of each fall and spring semester noted on the "Official NMJC Calendar" in the front of this publication. Students may not enroll for credit after this date. NMJC will limit the maximum student load to 12 credit hours per semester if a student is attending another college. A student who is enrolled for a maximum of four credit hours or less, at an institution other than NMJC, may petition the appropriate Dean for permission to register for an overload based on superior academic achievement. However, in no case shall the maximum overall hours exceed 18 credit hours at both institutions. The typical credit hour load for summer is seven hours. Students may petition the appropriate Dean for permission to register for an overload. The above regulations will apply even though a student may be taking an audit course at an institution other than NMJC.

#### Theory, Practice, Semester Hours

Theory includes recitation and lecture. Practice includes work done in the laboratory, shop, drawing room, or field. For each classroom hour, two hours of outside work are expected. The time required in practice will vary with the nature of the courses and class requirements. Ordinarily, two to four hours of laboratory work or practice are the equivalent of one lecture hour. Most courses meet three hours per week, having a credit value of three semester hours per semester. A semester hour is one lecture hour per week for an entire semester spent in class plus outside preparation.

#### Withdrawal Policy

Regular, punctual attendance is required for all classes at NMJC. Although the instructor has the right to drop any student who has missed a total of two weeks or more of a class, it is **not** guaranteed that the instructor will drop the student. If a student chooses to stop attending a class, he/she should withdraw from the class by going to the Admissions and Records Office and completing the proper paperwork before the last date to withdraw. Failure to

withdraw from a course by the last date to withdraw may result in a grade of "F" being given to the student.

# **Alternative Methods for Earning Credit**

#### Advanced Placement (AP)

Students who have completed college-level courses in secondary schools and have taken the Advanced Placement (AP) examinations of the College Board with resulting composite scores of 3, 4, or 5 may petition for college credit and advanced placement. Such credit will be treated as transfer credit without a grade, will count toward graduation, and may be used in fulfilling specific curriculum requirements. Students who have taken and passed examinations for Advanced Placement courses, other than those below, should meet with a counselor about credit for those courses. Students may earn a maximum of 52 credits for successful performance on AP examinations. Listed below are the NMJC courses and the credit hours which will be given for AP scores obtained in the AP subject area indicated:

AP	
Subject / Score	NMJC Course NMJC Credit Student will receive credit
Studio Art/3	
	based on the specific
	medium: drawing,
	painting, etc.
Studio Art/4	Same criteria as above6
Biology/3	BI 114-General Biology4
Biology/4	BI 114-General Biology &4
	BI 124-General Biology4
Calculus AB/3	MA 143-Calculus & Analytical3
	Geometry I
Calculus BC/4	MA 143- Calculus & Analytical3
	Geometry I &
	MA 153- Calculus & Analytical3
	Geometry II
Chemistry/3	CH 114A-General Chemistry4
Chemistry/4	CH 114A-General Chemistry &4
	CH 124A-General Chemistry4
Computer Scier	nce A or AB/3
	CS 213F-C++ Programming3
Economics (Ma	
	EC 213-Principles of Economics
	(Macro)3
Economics (Mic	
	EC 223-Principles of Economics
	(Micro)3
*English Langi	uage & Composition/3
	EN 113-Composition & Rhetoric3
*English Litera	ture & Composition/3
	EN 123-Composition and Literature3
+Environmenta	<del>-</del>
	HM 193-Special Topics3
_	in Environmental Technology
+Government &	Politics Comparative/3
	GO 193-Special Topics
	in Government3
Government &	
	GO 213-American Government3

AP		
Subject /Score	NMJC Course	NMJC Credit
+History Europ	ean/3	
	HI 193-Special Topics	in History3
<b>History United</b>	States/3	
	HI 113-United States I 1877	History to3
History United	States/4	
·	HI 113-United States I 1877 & HI 123-United	-
	from 1877	3
+Human Geogr	aphy/3	
	AN 193-Special Topic	s in Anthropology. 3
+Physics B/3	PH 193-Special Topic	s in Physics3
Psychology/3	PS 113-Introduction to	Psychology3
#Spanish Langu		
	SP 113-Beginning Spa	mish I3
<b>#Spanish Langu</b>	age/4	
	SP 113-Beginning Spa	nish I &3
	SP 123-Beginning Spa	nish II3
<b>#Spanish Litera</b>	iture/3	
-	SP 213-Intermediate S	panish I3
<b>#Spanish Litera</b>	nture/4	•
	SP 213-Intermediate S SP 223-Intermediate S	Spanish II3
+Statistics/3	MA 193-Special Topic	cs in iviamentancs3

- \* A student may not enroll in EN 123 without first receiving credit for EN 113.
- + Courses may count as electives at NMJC. However, students planning to transfer to a four-year institution should check with that institution to determine how the credits will transfer.
- # A student may not receive credit for the Spanish Literature examination unless they have also taken the Spanish Language examination. Students scoring a 3 may receive credit for the second semester course after an interview with the Spanish language professor.

#### College Level Examination Program (CLEP)

NMJC recognizes and honors prior learning by accepting a wide range of subject area College-Level Examination Program (CLEP) tests, which measure a student's mastery of college-level, introductory course content in a wide range of disciplines. Transfer students can earn credit through prior CLEP exams if their scores meet these credit-granting standards. Credit for CLEP examinations will be treated as credit without a grade, will count toward graduation, and may be used in fulfilling specific curriculum requirements. We grant a maximum of 52 credits for successful performance on CLEP examinations.

CLEP Exam	Minimum		Credit
Subject	Score	NMJC Course	Hours
Composition, Freshman		EN 113	3
American Literature	50	EN 213C	3
English Literature	50	EN 213A	3
History of the U.S. I	50	НІ 113	3
History of the U.S. II	50	HI 123	3

CLEP Exam	Minimum		Cre
Subject	Score	NMJC Course	<u>Ho</u>
Western Civilization I	50	HI 213	
Western Civilization II	50	HI 223	
American Government	50	GO 213	
Algebra	50	MA 113	
Trigonometry	50	MA 123	
Calculus w/ Elementary	7		
Functions	50	MA 143	
Biology	50	BI 114	
Chemistry	50	CH 114A	
Psychology, Introducto	ry 50	PS 113	
Human Growth and			
Development	50	PS 223A	
Sociology, Introductory	50	SO 213	
Spanish, Level I	50	SP 113	
Spanish Level II	50	SP 123	
Accounting, Principles	of 50	AC 114	
Management, Principle	s of 50	BU 213	
Marketing, Principles of	f 50	BU 223A	
Business Law, Introduc	tory 50	BS 213	
Macroeconomics, Princ	iples 50	EC 213	
Microeconomics, Princ	iples 50	EC 223	

#### Institutional Challenge

New Mexico Junior College recognizes that students le by experience as well as in the formal class setti Therefore, credit for courses for which there is no CL exam is awarded upon satisfactory performance comprehensive examinations that are administered by divisions responsible for the courses. The grade on einstitutional challenge exam is the grade that will appear the NMJC transcript. In order to be eligible to attempt cra by institutional challenge, the following provisions must met:

- The student must contact the appropriate acadel dean and instructor for permission and m arrangements to take the institutional exam credit.
- The student must not have previously audit enrolled in, or attempted credit by examination the course(s).
- The student must enroll in the course before institutional challenge exam can be taken.

Credit by exam will not be awarded for physical educat activity classes.

#### **Credit for Prior Learning Policy**

#### Law Enforcement/Corrections (Criminal Justice)

New Mexico Junior College recognizes that New Mexico officers and corrections officers come to us wit firm grounding in their individual disciplines. We recogn and honor their prior learning by awarding college credit a wide variety of learning experiences, both classroom practical experience. In an effort to assist officers who we to further their educational experiences, NMJC is willing award college credit for successful completion of bot certified law enforcement Academy and/or correcti

Academy. Such credit will be treated as credit without a grade, will count toward graduation, and may be used in fulfilling specific curriculum requirements. Credit will be awarded as follows:

- Any currently certified police office may receive up to 28 credits by providing proof (original certificate) of the successful completion of a certified law enforcement Academy in New Mexico. Credits may count toward the AAS or AA in Criminal Justice. Students will receive credit as follows:
  - LA 113 or CJ 113-Introduction to Criminal Justice .3 hrs.

LA 113A or CJ 113A-Patrol Procedures 3 hrs.
LA 123A or CJ 123A-Patrol Procedures II 3 hrs.
LA 113B or CJ 113B-Criminal Law3 hrs.
LA 213A or CJ 213A-Criminal Investigation 3 hrs.
LA 123E or CJ 123E-Firearms Proficiency 3 hrs.
LA 123F or CJ 123F-Traffic Law & Accident
Investigation
LA 123D or CJ 123D-Technical Writing 3 hrs.
LA 114 Custody Control, Chemical Agents and
Officer Safety4 hrs.

- Any currently certified corrections officer may receive up to 9 credits by providing proof (original certificate) of successful completion of a certified corrections Academy in New Mexico. Students will receive credit as follows:
- NMJC will also accept transfer of credits from any other regionally accredited institution. Credits may transfer but not necessarily apply to the student's chosen course of study. Whether credits will count toward a degree is based on the decision of the College Dean of Enrollment Management and the Criminal Justice Department Director. Students will be required to have certified copies of transcripts sent to NMJC.
- Students will be required to complete a minimum of 12 hours of course work at NMJC and meet all other requirements for graduation.

#### Automotive Technology/ASE Certification

This policy is to be utilized in the implementation of a non-traditional approach to a Certificate and/or Associate in Applied Science Degree in Automotive Technology. NMJC's goal is to allow currently working technicians, who have up-to-date knowledge and skills, the opportunity to earn a Certificate or Associate in Applied Science Degree while employed. The following conditions must be met to receive credit in this area:

- ASE certification(s) for the applicant must be current.
- Official ASE transcript(s) must be received by the Dean of Enrollment Management's office at NMJC.
- The applicant must present the NMJC AT instructor a letter, on official letter head (if available), from his/her employer indicating the student's length of employment, the type(s) of work performed, and the applicant's ability to perform the required work.

- An interview with the AT instructor will be required of all students who choose to utilize this option. The AT instructor will make the final decision as to the course(s) for which the student will receive substitution/credit.
- Upon completion of the interview with the AT faculty and review of the letter from the employer, the student may be given credit for none, one, or more of the following cooperative work experience courses: AT 114, AT 114B, and AT 212.
- Upon verification, based on the official ASE transcript received by the Dean of Enrollment Management's Office that the ASE certifications are current, the student may receive credit for AT courses based on the following:

ionowing.	
ASE Certification	AT Program Course
A1 Engine Repair	AT 113 Engine Repair
A2 Auto Tran./Transaxle	AT 213C Auto Tran./
	Transaxle
A3 Manual Drive Train/Axle	AT 213A Manual Trans.
	Rear Axles
A4 Suspension & Steering	AT 223B Suspension/
	Steering Systems
A5 Brakes	AT 123C Brake
	Systems
A6 Electrical/Electronic Sys.	AT 124 Electronics
A7 Heating and A/C	AT 213B Heating/AC
	Systems
A8 Engine Performance	AT 124A Engine
	Performance

## **Tuition and Fees**

Tuition and fees are payable as indicated in the NMJC Calendar on pages 6-7. Tuition and fees are subject to change without notice by the NMJC Board.

#### **Tuition Per Semester**

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# Out-of-state resident: Maximum cost for twelve (12) hours or more ......... \$468.00

#### **Special Considerations**

New Mexico Junior College will offer courses outside the district that would recover the total cost of offering said course(s). NMJC would consider waiving the out-of-district tuition for New Mexico students, not residing in the district, who would receive a competitive scholarship/grant-in-aid equivalent to \$100 per academic year. NMJC would also

consider the waiving of out-of-state tuition for students who would receive a competitive scholarship or grant-in-aid equivalent to \$100 per academic year.

Special Fees:

Activity fee\$1.00 per credit hour or maximum of \$10.0	00
Dishonored check fee25.0	00
Fee receipt copies each1.0	00
Graduation Fee	00
Information Technology Fee2.00 per credit ho	ır
Interactive Television Course25.0	0
Matriculation Fee (payable once only) 5.0	00
Off campus course (Lovington)3.0	
Parking Fee* \$1.00 / credit hour or maximum 5.0	0
*Parking fee charged for on campus course only.	
Transcript Fee (first one free)2.0	0
IRC Fee\$1.00/credit hour or maximum 5.0	0
Housing and Meal Plans Student Life Office	ce
Telecollege Course	0

Business and Technology Course/Lab Fees:

Accounting courses	\$10.00
Accounting (Microcomputer I) courses	\$20.00
Agriculture computer courses	
Automotive Technology program fee	
Automotive Technology course fee	
Automotive (ASEP - GM) program fee	
Automotive (ASSET-Ford) program fee	20.00
Automotive (ASEP - GM) course fee	
CISCO Training	
Computer Assisted Drafting (EG)	
Computer Science	10.00-20.00
Cosmetology Program	
Culinary Arts	
Design Communication (DC Courses)	10.00-20.00
EMT	30.00
EMS Academy	75.00
Nursing Lab	20.00
Nursing Testing	
Nursing ATI	
Nursing 113 CNA Testing	100.00
Office Technology	
Pharmacology	
Telecommunication	30.00
Welding	
Woodworking	

# Communication, Education, and Transitional Studies Course/Lab Fees:

Art	20.00-30.00
Education	10.00-20.00
English Lab	10.00
Music	5.00-20.00
Reading	10.00
Spanish	
Theatre	
Transitional Studies	10.00-20.00

Math and Science Course/Laboratory Fees:

Anatomy and Physiology	\$20.00
Anatomy and Physiology Testing Fee	
Biology	20.00
Chemistry	
Geology	
Golf	
Math	10.00
Microbiology	20.00
Microbiology Testing	
Physical Education	
Physics	

Criminal Justice Course/Laboratory Fees:

Corrections Academy	125.00
Firearms Proficiency (CJ Majors)	60.00
Law Enforcement Academy	
Legal Secretary/Paralegal	

#### **Tuition Policy**

The New Mexico Junior College Board has the statutory authority to set tuition rates in order to ensure adequate financing of the college. Upon the recommendation of the President, the Board will annually review and consider changes in tuition rates as part of the budgetary process. Careful attention and planning of tuition increases will include seeking appropriate input from student representatives, the community, staff and the Board. Tuition is the student's share of the instruction and general expenditures that represent the cost of providing an education. In determining tuition rates, New Mexico Junior College will seek to uphold the following principles:

- Citizens who desire a postsecondary education should
- have access to these educational opportunities at an affordable price.
- Students and their families are entitled to maximum predictability relating to the cost of attending college. Increases in tuition should be gradual and moderate.
- A reasonable and consistent share of the cost of public education should be shared by the state, local taxpayers, and the student.

The New Mexico Junior College Board will take into consideration the following criteria in determining tuition rates:

- The mission and strategic plan of the college;
- The availability of state funding;
- The formula tuition credit rate and other state initiatives adopted by the legislature;
- The district's contribution through local mill levy revenues:
- The tuition rates of other two-year institutions;
- The financial needs of the college, considering other revenue sources and unrestricted reserve balances;
- The sources of need-based financial aid available to students for offsetting tuition increases.

Adopted by the New Mexico Junior College Board on August 19, 1999.

#### Refunds

Students not receiving Title IV assistance, who find it necessary to withdraw or drop classes during the fall or spring semester must follow the correct procedure to have their tuition and course fees refunded. Note the refund schedule is based on the first day of the semester and is not based on the initial class meeting for classes that do not meet on the first day of the semester. The tuition and course fee refund schedule is as follows:

- Through the fifth day of the semester 100%
- After the fifth day of the semester NO REFUND For summer session(s), the refund period is stated in the appropriate summer course schedule.

An immediate tuition refund will not be made upon request but a refund check will be mailed to the address left by the student dropping from classes. Students are not officially withdrawn until the withdrawal form is returned to the Admissions and Records Office. The correct refund procedure is as follows:

- Contact the Dean of Enrollment Management for instructions.
- Complete the appropriate withdrawal or drop forms and obtain approval from the appropriate college officials, as instructed by the Dean of Enrollment Management.
- Present the form to the business office as application for refund.

(Note: The first instructional day for each session will be the day noted "instruction begins" as specified in the calendar in the NMJC catalog. A student is not registered until all tuition and fees are paid unless the student has executed a deferred payment agreement with the Business Office. Tuition and fee rates are subject to change without notice by the New Mexico Junior College Board.)

Students who receive federal Title IV financial aid and withdraw, drop or otherwise fail to complete the semester for which they are enrolled, are subject to the federal return of funds policy and may owe a refund to the Department of Education for unearned amounts received. The return of funds calculation is based on the time a student spent in academic attendance, and a pro rata schedule is used to determine the amount of Title IV aid earned, and the amount to be returned by the institution and the student. Students who do not begin attendance in any or all of their classes will be subject to recalculation of their awards, and will be responsible for any charges owed to NMJC. Students having questions regarding the federal return of funds policy should contact the Financial Aid Office.

#### **Tuition Refund Appeals Procedure**

A withdrawing student must submit a written appeal delineating individual circumstances that would warrant an exception to the published refund policy to the Dean of Enrollment Management. The Dean of Enrollment Management will study the appeal and either recommend a

refund or refer the appeal to the Vice President for Student Services.

Tuition, Fees, and Refunds for Special Courses

Special courses with dates that do not coincide with the regular semester dates will have charges for tuition and fees separate from regular semester course charges. Special course fees are not refundable. Tuition refunds will be made by the following guidelines: For classes 10 weeks or longer, the refund schedule for the fall and spring semesters will be followed. For classes of four to ten weeks in length, the summer school schedule will be followed. For classes of less than four weeks, no refund will be made after the initial class. For special courses, the first instructional day is defined as the initial class meeting for the special course.

#### **Payment Policy**

All amounts owing to the college are payable in full to the NMJC Business Office no later than the published or scheduled due dates. The following payment policy applies to all amounts owing, including but not limited to:

- Student account balances
- Deferred payment installments
- Short-term loans
- Bookstore charges
- Amounts invoiced for other charges incurred

A student shall be considered delinquent if payment is not received within a three (3) day grace period following the scheduled due date of payment. In the event a student is delinquent in remitting payment, the following collection steps may/can be taken:

 Formal notice will be mailed to the student's last known address demanding full payment of the delinquent amount, plus any applicable late fees, within ten (10) business days from the date of notice.

If the student fails to make satisfactory arrangements for payment of the delinquent amount within the ten (10) business days:

- the student may be withdrawn from all classes
- the student may be removed from College housing and meal privileges may be discontinued
- the student's transcript shall be placed on "hold" status.
- legal collection action may be taken and collection fees up to 25% of the delinquent balance may be charged.

In the case of a worthless (insufficient funds) check issued to the College, the student must remit full payment of the check amount plus a \$25 service charge within ten (10) business days after notification. Partial payments will not be accepted. The College may take the following collection steps, depending upon the nature of the check issued:

- If the worthless check is in payment of tuition and fees, the student may be withdrawn from all classes.
- If the worthless check is in payment of housing or meals, the student may be removed from housing and/or meal privileges.

- The student's transcript shall be placed on "hold" status.
- The College may prosecute under the New Mexico Worthless Check Act. Future enrollment will be prohibited until all amounts owed by the student are paid in full. Exceptions to this policy may be made only by the President of the College.

#### **Financial Aid**

Realistic financial planning is essential to the college student. Personnel in the Financial Aid office at New Mexico Junior College will make every effort to help students secure the necessary resources to finance their education. Many types of financial aid are available to students in need of assistance. Certain awards are made on a first-come, first-serve basis; therefore, students are encouraged to submit their applications in a timely manner. Students should contact the Financial Aid Office for specific application information and submission deadlines.

#### Types of Financial Aid

New Mexico Junior College participates in a number of financial aid programs from federal, state and institutional resources. Generally, there are two types of financial aid programs: gift aid programs that do not require repayment (grants and scholarships) or self-help aid (loans that must be repaid, and work study that must be earned). Awards are contingent upon eligibility of the student and availability of funds.

#### **Scholarships**

Scholarships are awards that do not require repayment. Recipient selection criteria could include academic achievement, financial need, chosen major, or participation in athletics and extra-curricular activities. Scholarship donors may include the college itself, the NMJC Foundation, corporations, non-profit organizations, and professional organizations. Federal and state scholarships may also be available (see separate sections). Award amounts vary with each individual scholarship. For more information concerning specific scholarships, contact the Financial Aid Office.

#### Federal Title IV Programs

New Mexico Junior College participates in several federal student financial aid programs. Eligibility for these programs is determined by financial need as defined through the Congressional Methodology formula and based on the Free Application for Federal Student Aid (FAFSA) submitted to the federal government. Other student requirements are:

- Have a high school diploma, GED, or pass an independently administered test approved by the Department of Education
- Have a Social Security Number
- Be enrolled as a regular student in an eligible program
- Be a U.S. Citizen or eligible Non-Citizen

- Maintain satisfactory academic progress standards as determined by college policy
- Sign certification statements of educational purpose, refunds and defaults, and updated information
- Register with Selective Service,
- If required, Financial need for the campus-based programs (FSEOG, FCW and Federal Stafford Loans) is calculated by determining the student's cost of education and subtracting the expected family contribution (EFC).

All students are encouraged to apply for the following federal financial aid programs:

Federal Pell Grant - an award available to undergraduates who have not earned a bachelor's or professional degree. The Federal Pell Grant provides a 'foundation' for a student's financial aid. This grant does not have to be repaid. Award amounts are based on the cost of attendance, the student's EFC, and enrollment status.

Federal Supplemental Education Opportunity Grant (FSEOG) - an award given to undergraduates with exceptional financial need (the lowest EFC) who are also Pell Grant recipients. This grant does not have to be repaid.

Federal College Work Study (FCW) - provides jobs for students in need of financial aid. The award amount is based on the student's unmet need and must be earned through employment. The student will earn the current federal minimum wage and work hours will normally not exceed 20 hours per week.

Federal Stafford Loan - a variable interest loan made to students who are attending college at least half-time. Funds are disbursed by a lender (i.e.: a bank, credit union, savings and loan association or non-profit foundation) and the loan is insured by a state guarantee agency and reinsured by the Federal Government. The subsidized Federal Stafford Loan amount is based on unmet financial need. The unsubsidized Federal Stafford Loan amount is based on the student's cost of education less other aid received. This loan must be repaid. This program is available only to students who have previously borrowed under this program.

Federal Direct Stafford Loan - a variable interest loan made to students who are attending college at least half-time. Funds are disbursed by the U.S. Department of Education and delivered through the school. No lender is involved. The subsidized Federal Stafford Loan amount is based on unmet financial need. The unsubsidized Federal Stafford Loan amount is based on the student's cost of education less other aid received. This loan must be repaid.

Federal Plus Loan - enables parents to borrow money for a dependent student to help meet educational costs. Under this program, the student does not have to demonstrate need, but the borrower must undergo credit analysis for certification. The loan amount is based on the student's cost of attendance less other aid received. Funds are disbursed by a lender.

Repayment of this loan begins within 60 days of the final loan disbursement unless a deferment is applicable. Deferments do not apply to interest.

Federal Direct Plus Loan - enables parents to borrow money for a dependent student to help meet educational costs. Under this program, the student does not have to demonstrate need, but the borrower must undergo credit analysis for certification. The loan amount is based on the student's cost of attendance less other aid received. Funds are disbursed by the U.S. Department of Education and delivered through the school. No lender is involved. Repayment of this loan begins within 60 days of the final loan disbursement unless a deferment is applicable. Deferments do not apply to interest.

#### State Programs

New Mexico Student Incentive Grant (NMSIG) – designed for New Mexico residents who demonstrate substantial financial need. A student must be an undergraduate, be enrolled at least half-time, and their financial need must be greater than one-half of their cost of education. This award does not have to be repaid.

New Mexico Legislative Endowment Scholarship – available to students with substantial financial need who are attending a post-secondary institution in New Mexico. Preference is given to returning adult students.

New Mexico 3% Scholarship Program - also referred to as the NMJC Honors Scholarship) available to incoming freshman students. Provides a tuition and fee waiver for eligible students and is based on high school grade point average.

New Mexico Lottery Scholarship — available to New Mexico resident students who enroll in an eligible state-funded institution in the next regular semester following their high school graduation or certificate date of their GED. Students must meet eligibility requirements during their qualifying first semester. The scholarship will be awarded in the second semester and following, for a total of four semesters at New Mexico Junior College. Eligibility requirements must be maintained to receive the scholarship. Students who maintain their eligibility for this scholarship and transfer to a four-year eligible institution may receive the scholarship for another four semesters.

Vietnam Veterans Scholarship - available to students who qualify as Vietnam veterans. Eligible students must be a New Mexico resident, be attending a New Mexico post-secondary institution and be enrolled at least half-time. Applicants must be certified by the New Mexico Veteran's Service Commission.

New Mexico Nursing Loan For Service - available to New Mexico residents enrolled in an accredited nursing program at a New Mexico post-secondary institution. The student must demonstrate need and be willing to practice in an underserved area of the state upon completion of the

program. Students are chosen by a panel designated by the State Commission on Higher Education.

Allied Health Student Loan For Service - available to New Mexico residents who are enrolled or accepted in an accredited program for allied health professions in the state of New Mexico. The Student must declare an intent to practice their chosen profession for at least one year within designated health professional shortage areas of New Mexico. The student must be a citizen of the United States. Recipient selection is based on ability, character, interest in serving, and lack of adequate resources to meet educational costs.

## **Student Work Study Programs**

Work study awards at New Mexico Junior College are based upon eligibility as determined by program criteria. Because the criteria may include a component based on need, all students wishing to apply for work study must first complete a federal application (FAFSA). An additional work study application must be completed, once their federal file is complete. With the exception of the America Reads tutors, work study jobs are located on our campus. Work schedules are designed to complement the student's academic schedule, and will not normally exceed twenty hours per week. Students are paid the current federal minimum wage for hours worked. Students must be enrolled at least half time to be considered for employment.

Federal College Work Study - refer to Federal Title IV programs.

New Mexico Work Study Program - New Mexico work study program is designed primarily for New Mexico residents who demonstrate financial need.

Institutional Work Study Program – provides opportunities for part-time employment for students on campus. A student must be enrolled on at least a half-time basis to qualify for the institutional work study program. This award is not based on need.

Edith Search Work Study – funded by the New Mexico Junior College Foundation. This award is not based on need; however, the student must be a graduate of a NMJC district high school.

# **Satisfactory Progress Policy**

The U.S. Department of Education regulations require an institution to establish a satisfactory progress policy for students to maintain eligibility in the Federal Title IV Programs, based upon qualitative and quantitative standards. In order to maintain satisfactory progress at NMJC, a student receiving federal Title IV financial aid must maintain a minimum of 1.75 cumulative GPA and a minimum completion rate of 70%. Failure to meet these standards will result in the student being placed on suspension for financial aid purposes and the student will no

longer be eligible to receive federal financial aid. Students who do not complete at least three hours with a "D" will automatically be placed on suspension.

A student will be upgraded from suspension to a probationary status if the satisfactory progress standards are met for the semester just completed. A student may submit a written appeal to the Financial Aid Committee if there were extenuating circumstances that prevented a student from maintaining the satisfactory progress standards. If the appeal is approved, the student will be placed on probation for the next semester and will be eligible to receive financial aid. If a student does not wish to appeal, or the appeal is denied, a student may regain an eligibility by attempting and completing at least six hours of academic courses in a subsequent semester with a minimum 2.00 GPA for those classes. (Physical Education courses will not count toward regaining eligible status.) If a student attempts more that six hours, all hours will be considered for eligibility.

#### Other Sources of Financial Aid

Off-Campus Employment

Referrals and job opportunities are available through New Mexico Junior College. Job announcements from potential employers are posted in various areas on campus. For more information, contact the Job Placement Office located in Pannell Library.

#### Veteran's Benefits

Most NMJC course offerings are approved and meet veteran's educational assistance criteria under federal and state laws. The Dean of Enrollment Management acts as the veteran's coordinator and is located in the Administration Building. Veterans should contact that office for information concerning veteran's educational benefits. As with other NMJC students, veterans who receive educational benefits through the VA are expected to perform at an acceptable academic level and attend each class session. Each semester the faculty is made aware of veterans receiving education benefits. A student who does not satisfy faculty standards of attendance or course performance may be dropped from the class by the professor. When a veteran's course load changes by dropping from courses, the VA will be informed immediately of the status change. The veteran will then be held liable for any over payment. Veterans are encouraged to take advantage of the available college counseling services. Each veteran is assigned a faculty advisor who provides guidance relative to program planning, scheduling, and other areas of academic progress. The services of a professional counselor are also available to the veteran through the college counseling office. The veteran who is experiencing academic difficulty is expected to take advantage of these services.

# **System of Grading**

Grades are based upon the quality of work done, that is, upon actual accomplishment in courses offered for credit. Grades indicating student standing are issued at the end of

each semester. Mid-semester preliminary grades are for advisory purposes and are made known to students for counseling purposes. The mid-semester grades will not appear on the student's college record.

#### Grade Distribution/Letter Grades

Students attending New Mexico Junior College will be evaluated according to the following grading scale: The scale represents percentages.

90 - 100 = A

80 - 89 = B

70 - 79 = C

60 - 69 = D

0 - 59 = F

The appropriate department and/or professor will determine the grade calculations for a course. Please refer to that section of the course syllabus for details. This policy will not apply to some Allied Health courses. Grades for Developmental Reading, English as a Second Language, and Review of English are noted as satisfactory and unsatisfactory, and the grades will be posted as S or U on the grade sheet.

A - Superior—Honor grade indicating excellence earned as a result of consistently superior examination scores; consistently accurate and prompt completion of assignments; ability to deal resourcefully with ideas; and superior mastery of pertinent skills.

B - Better than Average—Honor grade indicating competence earned as a result of high examination scores; accurate and prompt completion of assignments; ability to comprehend ideas; commendable mastery of pertinent skills; and promise of continued success in sequential

C - Average—Standard college grade indicating successful performance earned as a result of satisfactory examination scores; generally accurate and prompt completion of assignments; ability to comprehend ideas; fair mastery of pertinent skills; and sufficient evidence of ability to warrant entering sequential courses.

D - Passing—Substandard grade indicating the meeting of minimum requirements only earned as a result of low examination scores; generally inaccurate, incomplete, or late assignments; inadequate grasp of ideas; barely acceptable mastery of pertinent skills; or insufficient evidence of ability to make advisable the enrollment in sequential courses.

F - Failing—Unsatisfactory grade indicating that the work has been wholly unsatisfactory, and no credit will be given.

I - Incomplete—A grade of "I" will only be given when a student has completed a substantial portion of the work but some unforeseen event occurs which is beyond the student's control. A substantial portion of the work would be something in the range of 80-85% or more or the work. The student, unless incapacitated, is responsible for notifying the instructor of the event and requesting an incomplete grade. The following Incomplete Grade regulations apply:

- If the criteria above are met the instructor and student enter into a completion contract. The contract specifies what the student must do to complete the course and receive a grade. The method used to calculate the final grade must also be stated. The burden for completing the work resides with the student. The instructor will provide minor assistance to help the student complete the work. The instructor, the student and the dean sign the contract. If the student is incapacitated the student does not have to sign. A copy goes to the student, the instructor and the Dean of Enrollment Management.
- The student must complete all course work no later than the end of the next long semester.
- The instructor specifies on the contract what grade the student will receive if he/she does not complete the required coursework. When the student completes the required coursework, the instructor computes the final grade and turns in a grade change form to the dean for processing. If no grade change form is processed because the student failed to complete the work in the specified time. the Dean of Enrollment Management will change the "I" grade into the grade specified on the contract at the end of the appropriate semester.

W - Withdrawal-A student who must withdraw or drop from a course must report to the Dean of Enrollment Management for instructions on the proper procedure. The student who does not follow the formal procedure may be given a "F" grade in each course irrespective of the withdrawal date. The student who officially drops a course will be assigned a "W". A student will not be allowed to drop/withdraw from a course during the last two weeks of a regular semester or the last week of a summer session.

#### **Grade Points**

Grade points, per semester hour, are assigned as follows:

- A 4 grade points per credit hour
- В 3 grade points per credit hour
- C 2 grade points per credit hour D
- 1 grade point per credit hour
- F 0 grade points per credit hour
- W 0 grade points per credit hour

#### **Grade Reports**

An end of the semester grade report is issued to each student by the Dean of Enrollment Management after the semester's work is completed and may be received on the NMJC official web site, www.nmjc.edu or through the teleregistration system by calling (505) 392-2763. If a student desires to receive a paper copy of a grade report. he/she may come to the Dean of Enrollment Management's office and receive the grade report. Unrecorded midsemester grades are distributed by the ninth week of the long semester for advising purposes. The mid-semester grades may be accessed through the teleregistration system by calling (505) 392-2763.

#### Change in Grade

Any grade change on record with the Dean of Enrollment Management will be made only after having been submitted in writing by the professor concerned, approved by the appropriate dean and the Vice President for Instruction.

#### Military Absence

Any student serving as a reservist in the armed forces who is called up for active duty should contact the Dean of Enrollment Management's Office to explore potential options to continue or terminate their current enrollment. The Dean of Enrollment Management along with the Academic Deans will first explore ways to assist the student in completing his/her classes. If this is not feasible or viable, the college will offer the student a tuition waiver for a subsequent semester when they return from active duty. Documentation of the waiver will be maintained with the students' permanent record. To ensure that NMJC is more than fair in our policies regarding military absences, we will process refunds that go beyond our normal school refunds on a case-by-case basis. A student called up for active duty should contact the Dean of Enrollment Management's Office in person or by writing before the end of the enrollment period. The student will need to provide a copy of their orders.

#### **Repeating Courses**

College policy for students wishing to repeat a course includes:

- Both courses are shown on the transcript but only the highest grade counts in calculating the grade point average (GPA).
- Maximum number of substitutions allowed is 16 credit hours.
- To be eligible for substitution the original grade earned must have been below a "C."
- The grade point average and hours for the highest course taken are used in computing grade point averages and hours earned.
- Only one substitution may be made for a particular course.
- Students must file a petition with the Dean of Enrollment Management for each repeated course in which they desire this policy to be applied.

#### **Academic Renewal**

Academic renewal is a policy in place to assist those students who have completed a substantial number of credit hours with "D" and "F" grades. This policy may only be invoked once during the student's tenure at New Mexico Junior College. Students may obtain a copy of the policy in the Office of Admissions or talk with a counselor concerning this policy.

## Scholastic Honors

#### **Graduation Honors**

"With Distinction" is accorded graduates who in the course of their entire college work have achieved a grade point average of 3.5 or higher. Students will be recognized at graduation ceremonies as graduating with honors based on GPA for completed course work and the mid-term grades for courses not yet processed at the time of graduation ceremonies.

#### President's Honor List

The college President and New Mexico Junior College recognizes top scholars each semester by publishing a list of students whose grades for the previous semester show a 4.0 average in twelve or more credit hours of work.

#### Vice Presidents' Honor List

The Vice Presidents recognize scholars each semester by publishing a list of full-time students whose grades for the previous semester show a 3.0 grade point average, with no grade less than a "B".

## **Academic Probation and Suspension**

NMJC students are expected to make satisfactory progress toward an academic objective. To assure that students make such progress, the academic record of each student is evaluated at the end of each collegiate session. A student who has earned more than twelve cumulative semester hours and has a cumulative grade point average below 1.75 will be placed on academic probation. (A student will be removed from academic probation upon the attainment of a cumulative grade point average of 1.75 or higher.) A student on academic probation is enrolled in the college conditionally, and is expected to make wise use of the college counseling services and professors in improving study habits. Neglect of these recommendations will be considered as evidence of the student's lack of sincerity in improving academic status. New Mexico Junior College students placed on academic probation are under the immediate supervision of a college faculty advisor. Generally, no student on academic probation may enroll for more than twelve hours during a semester or six hours during a summer session. Probationary students who fail to achieve a 1.75 ("D") GPA for hours earned during the subsequent semester will be subject to academic suspension. This means the student must petition the Dean of Enrollment Management for the privilege of continued NMJC enrollment. Students on academic suspension are eligible to petition for readmission for any academic term following their term of suspension. Applications will be reviewed by the Dean of Enrollment Management and if granted, will be subject to conditions specified by the committee, to include probationary status.

# **Graduation Requirements**

Graduation requirements represent the firm commitment by NMJC to general education principles. These requirements are designed to develop the potential of each student, broaden the outlook, and contribute to the realization of the well-balanced whole person. Upon completion of the following requirements, students at NMJC will be granted

the degree, Associate in Arts or Associate in Science, or Associate in Applied Science, depending on the area of emphasis. Responsibility for filing a graduation petition with the Dean of Enrollment Management no later than the end of the fifth week of the semester of graduation rests with the student. Please note that effective with the 1995 Fall semester, transitional study courses cannot be used to satisfy graduation requirements; however, transitional study courses required for some students will become a part of their degree plans. Students having enrolled under previous catalogs may be able to apply certain transitional study courses toward satisfying associate degree graduation requirements provided the previous catalog is the official catalog of record (see General Policies, Procedures and Fees in this catalog for additional information). Application of such hours may require approval of the college's Dean of Enrollment Management. Requirements for the Associate of Arts, Associate of Science, Associates of Applied Science, and Certificates are listed in this catalog.

## **Subject Matter Classifications**

The following terms and related subject matter fields are presented to assist bounselors, faculty advisors, and students in preparing degree plans to meet the requirements for the Associate in Arts, Associate in Science, and Associate in Applied Science degrees and Certificates:

- Behavioral Science-psychology and sociology
- Social Science-anthropology, economics, geography, government, history, philosophy, and sociology
- Humanities-art, English, music, foreign language, philosophy, speech, and theatre
- Laboratory Science-astronomy, biology, chemistry, geology, and physics
- Mathematics-all courses with MA prefix
- Communications- English and all courses with an SE prefix

# Transfer Information

#### Transfer to Other Colleges and Universities

One of the greatest areas of potential misunderstanding by college students is the area of credit transfer from one institution of higher learning to another. In collegiate terms the college to which a student transfers credits is called the "receiving institution." With few exceptions, most receiving institutions will accept the transfer of credits from a junior or community college. However, problems may arise when the receiving institution evaluates transcripts containing credits for application to its degree plan when the receiving institution's degree plan varies from the sample curricula shown in this catalog. Credits do transfer but do not necessarily apply to the student's chosen, or changed, major course of study at a receiving institution. This fact underlines the importance of both coordination with the receiving institution and an NMJC advisor to structure a degree plan that will accomplish the student's college career

goals. Students who desire to transfer later to a senior college or university are encouraged to do the following:

- Upon entrance at New Mexico Junior College, or before, the student should select the other institution to which transfer is desired upon graduation;
- The student should obtain a copy of the catalog from the senior college or university to use as a reference;
- The appropriate college officials at New Mexico Junior College will make every effort to coordinate the student program so that no work will be lost in transfer to the university or other institution;
- Colleges and universities in New Mexico, generally speaking, will accept sixty-four hours (64) in transfer. The student should avoid taking an excessive amount of work hoping that another institution will make an exception in transferring work;
- Some colleges and universities will accept more than sixty-four (64) hours of work in transfer. The student is obligated to secure approval for transfer of excess hours, and should have a letter to this effect from the Dean of Enrollment Management at the other institution; and
- No official transcripts are released by New Mexico Junior College until the student clears all financial obligations at the college.

# Credit Transfer Information for Credits Transferred to New Mexico Junior College

Courses completed from other regionally accredited colleges and universities can be considered for credit at New Mexico Junior College if all of the following conditions are met:

- an official transcript is received by the Dean of Enrollment Management's Office at New Mexico Junior College from the other college or university;
- the student must request that the courses from the other educational institution(s) be evaluated by contacting the Enrollment Management Office
- New Mexico Junior College offers an equivalent course;
- there is a course description available in the transfer institution's official catalog;
- the course work at the transfer institution is considered college level (not transitional or high school level) credit
- courses that are accepted in transfer to New Mexico Junior College will be listed on the NMJC transcript as a letter grade with the number of hours accepted but the grade and hours will not be calculated into the grade point average or hours completed on the NMJC transcript. The transfer hours accepted will be applied to a certificate and/or an associate degree. If students have questions about the evaluation of transfer credit they may contact the Dean of Enrollment Management.

#### Articulation

At a regular meeting of the New Mexico Junior College Board on December 18, 1990, that body adopted the following articulation policy addendum on the treatment of native NMJC and transfer students: "To further enhance articulation between all state-supported institutions in New Mexico, New Mexico Junior College adopts the principle of treating transfer students as native NMJC students in the application of credit toward certificate or degree requirements."

# **Transfer Among New Mexico Higher Education Institutions**

To facilitate transfer of students and course credits among New Mexico's colleges and universities, the state's public institutions of higher education are required to accept in transfer courses taken within approved modules of lower-division course work and apply them toward degree requirements. Several transfer guides have been developed through collaboration of New Mexico's public post-secondary institutions, consistent with requirements of state law (21-1B, NMSA 1978). Students enrolling for first-year or second-year study at a New Mexico institution and wishing to prepare for possible transfer into a degree program at another institution are advised to take these courses during their freshman and sophomore years.

#### **Student Responsibility**

New Mexico's colleges and universities have collaborated to produce guides to assist students who plan to transfer before completing a program of study. Course modules are designed to help students select courses carefully so that they may transfer with little or no loss of credit. However, planning for effective transfer with maximum efficiency is ultimately the student's responsibility. Responsible transfer planning includes early and regular consultation with the intended degree-granting institution to assure that all pretransfer coursework will meet the requirements of the desired degree.

# Transferable Lower-Division General Education Common Core

Students enrolling for first-year study who have not yet selected either an academic focus or the institution where they wish to graduate are advised to take courses during their freshman year outlined in the Lower Division General Education Common Core. For students enrolled at any public institution in New Mexico, the following courses are guaranteed to transfer to any other New Mexico public college or university, and apply toward associate and baccalaureate degree program requirements. should consult advisors at their current institutions regarding which specific courses fit these categories. Students preparing for careers in engineering, health sciences, or other profession-related fields are advised that some of this course work may not transfer toward general education requirements, but in most cases will apply toward elective requirements.

Area 1: Communication select 9 hours
College-Level English Composition3-4 nrs.
College-Level Writing (a second course building
on the above)
Oral Communication
Area II: Mathematics select 3 hours
College Algebra
Calculus 3 ms.
Other College-Level Mathematics 3 hrs.
Area III: Laboratory Science select 8 hours
General Biology, with laboratory4-6 its.
General Chemistry, with laboratory4-8 hrs.
General Physics, with laboratory4-6 nrs.
Geology/Farth Science, with laboratory4-8 hrs.
A stronomy with laboratory4-8 hrs.
Area IV: Social/Behavioral Sciences select 6-9 hours
Economics (macro or micro economics)
Introductory Political Science
Introductory Political Science
Introductory Psychology
• Introductory Sociology
Introductory Anthropology
Area V: Humanities and Fine Arts select 6-9 semester hours  Area V: Humanities and Fine Arts select 6-9 semester hours  3 hrs.
Introductory History Survey
Introductory Philosophy
Introductory Course in History, Theory, 3 hrs.
or Aesthetics of the Arts or Literature  25 camester hours
Total to be selected

# Lower-Division 64-hour Transfer Modules

Students who have selected a field of study but have not yet selected the college or university where they wish to earn their baccalaureate degree are advised to take courses during their freshman and sophomore years outlined in one of the Lower-Division 64-hour Transfer Modules. For students enrolled at any public institution in New Mexico, these courses are guaranteed to transfer to any New Mexico university and apply toward bachelor's degree program requirements. Students should consult advisors at their current institutions regarding which specific classes fit these categories. Lower-division transfer modules presently exist for:

- **Business**
- **Biological Sciences**
- Engineering
- Teacher Education

Modules for additional areas of study are being developed. Copies of these Transfer Modules may be obtained by contacting the Office of Admissions and Records.

# Inter-Institutional Transfer Guides and Catalogs

Students who have selected a field of study and/or the institution where they wish to graduate are advised to consult the transfer guide or catalog for that institution for more current and detailed advice to guide their course selection. Formal published transfer guides between NMJC and other institutions are available in the Counseling Office.

# **Clock Hour and Quarter Hour Conversion**

The following are the conversion standards that are used to convert clock hours or quarter hours that are completed at other institution for semester hour credit at NMJC:

#### **Clock Hours**

- One (1) semester credit hour will be given for each fifteen (15) clock hours of lecture.
- One (1) semester credit hour will be given for each thirty (30) clock hours of lab.

#### **Ouarter Hours**

Two-thirds (2/3) of a semester hour will be given for each quarter hour earned. The table below gives the conversion rate from one to twelve quarter hours:

Quarter Hours	Seme	ster Hours
1		0.6
2	-	1.3
3		2.0
4	=	2.6
5 %	=	3.3
6	=	4.0
7	=	4.6
8	=	5.3
9	=	6.0
10	=	6.6
11	=	7.3
12	=	8.0

# Complaint Procedure for Transfer Students

All New Mexico public post-secondary institutions are required to establish policies and practices for receiving and resolving complaints from students (who fail to receive credit for courses contained in a transfer module taken at another institution) or from other complainants regarding the transfer of coursework from other public institutions in the state. A copy of NMJC complaint policy may be obtained by contacting the office of Vice President for Student Services or from New Mexico Commission on Higher Education: 1068 Cerrillos Road; Santa Fe, NM 87501-4295; (505) 827-7383; www.nmche.org

# **Student Development**

New Mexico Junior College provides a variety of services for the educational and personal growth of students and community residents.

#### **Activities**

Both the college and the students design and provide activities which are enjoyable and enriching to the participants. The Student Senate has a major responsibility of recommending social events for the student body, while many activities are produced by other college groups. The Director of Student Life, located in the Ben Alexander Student Center, is responsible for developing and coordinating student activities.

#### Advisement

The key to taking the right class is getting good advice. NMJC offers career decision making, academic planning and course advising to every interested student through the Counseling Office and the Faculty Academic Advisory System. The Counseling Office, located in the John Shepherd Administrative Center, is where a student begins and is provided degree planning and transfer information. Students who enroll for twelve or more credits and/or intend to earn a degree or program certificate are also assigned a faculty advisor based on their individually chosen major. During the first weeks of each semester, students should meet their assigned advisor to discuss goals and coordinate the student's entire program. Later in the semester, prior to enrollment for the next term, students and advisors should meet again for a pre-enrollment conference. Students are encouraged to meet regularly with their advisor, not only for schedule and program planning, but also for assistance with college-related problems. The advisement program provides students with contact with faculty members. This contact can be of significant value to the student.

#### Assessment

The Academic Skills Assessment program measures a student's ability in reading, math and English to assist students in selecting the class(es) that are appropriate for their academic background. New students who will be seeking a degree or taking their first college level math and/or English class are required to take the assessments. Students who want to know more about their skills in these areas can also take the assessments. The assessments can be taken during the day or evening. Students are placed in English, math, and other classes requiring considerable reading based on their ACT, SAT, ASSET or COMPASS scores. The college also provides additional aptitude and career interest testing. Information about various assessment tests can be obtained from the Counseling Office.

#### **Bookstore**

The NMJC Bookstore, located in the Ben Alexander Student Center, sells required texts and course supplies. Novelty items, clothing, class rings, and general supplies are available. Generally, the bookstore is open weekdays from 8:00 am until 5:00 pm, with extended hours of operation during peak enrollment periods.

#### Career Center

The college has a collection of career pamphlets, books, vocational biographies, and computerized systems to help individuals with career decision-making. The computerized system of Choices allows individuals to take career interest tests, locate careers consistent with interests, and locate colleges. The Career Center is located in the Transitional Studies area, second floor, Pannell Library. The computerized system "Choices" is also available in the Counseling Office.

#### Cheerleading

New Mexico Junior College has a competitive scholarship program for students seeking to participate as NMJC cheerleaders. Interested students should direct inquiries about this program to the NMJC Cheerleading Sponsor.

#### Clubs

A variety of clubs and organizations exist to meet student needs and interests beyond the college curriculum. All officially recognized clubs and organizations must be approved by the Director of Student Life and supervised by a faculty sponsor. The college encourages student participation in one or more campus organizations where benefits gained from student participation are viewed as invaluable in promoting a balanced individual. Students interested should contact the Director of Student Life for information on the procedure for establishing a campus club or organization.

#### Counseling

New Mexico Junior College employs a professional counseling staff to help students plan academic and professional futures. Counselors can assist students in choosing or changing careers, deciding on a major, selecting classes, determining transferability of courses, acquiring study skills to be successful, making decisions, exploring ways to deal with problems and confronting problems that hinder a student's progress. The Counseling Office is located in the John Shepherd Administrative Center. The office is open Monday - Thursday 8 a.m. to 6 p.m. and Friday, 8 a.m. to 5 p.m. when classes are in session.

#### Crime Awareness

In accordance with the Crime Awareness and Campus Security Act of 1990, New Mexico Junior College provides information regarding NMJC crime statistics and campus security procedures. Individuals should direct requests for this information to the Office of the Vice President for Student Services. Campus Crime reports are also available on the internet at http://www.ope.ed.gov/security.

#### Discipline

The Vice President for Student Services or his/her designee is charged with the administration of student discipline by the President of the college. Through enrollment at NMJC in credit and non-credit courses, the student indicates acceptance of an established standard of conduct. In addition, those who use NMJC facilities and resources are subject to College disciplinary procedure and behavior expectations.

#### **Drug Free Campus Information**

The health and welfare of students and employees of NMJC are of great importance. NMJC strives to maintain a safe and productive environment free from the influence of illicit drugs and the unlawful use or abuse of alcohol. Each student and employee is hereby informed that the unlawful possession, use, or distribution of illicit drugs and alcohol is prohibited on NMJC property. Violators are subject to penalties up to and including expulsion from the college or

termination of employment. Written information including the necessary standard of conduct, legal and college sanctions, consequences of abuse, health risks, and a listing of treatment/rehabilitation resources is available from the office of Vice President for Student Services.

#### Food Service

The NMJC Food Service provides a snack bar, separate cafeteria dining, and a catering service. The facilities are located in the Ben Alexander Student Center. The catering service is available for both on and off campus activities. The snack bar operation generally opens at 7:00 a.m. and closes at 8 p.m., Monday through Thursday and 7:00 a.m. to 5:00 p.m. on Friday when classes are in session. In addition, the cafeteria dining program provides up to nineteen nutritious meals weekly for students participating in the various meal program options. Serving hours and dates for cafeteria dining are determined prior to the beginning of each semester.

#### Government

Students are organized for the purpose of developing activities and interests and to provide student representation in college operations. This formal organization is known as the Associated Students of New Mexico Junior College, with membership consisting of every enrolled college student.

#### Housing

NMJC has two (2) campus housing facilities each having a capacity of 96 residents. Each housing facility has an electronic security system designed to enhance the occupant's safety. Each housing unit features suites consisting of two rooms with a common bathroom and shower. Each room is designed for comfort and function. Each room can accommodate two occupants and features built-in furnishings, central heating and cooling, and miniblinds. In addition, each room is pre-wired for local telephone and cable television. Some rooms are specifically designed for students with special needs. Additional information regarding housing at New Mexico Junior College may be obtained by contacting the Director of Student Life, NMJC, 5317 Lovington Highway, Hobbs, NM 88240.

#### I.D. Cards

All students are required to have a NMJC student I.D. card. The card may be used for admission to school functions, library/career services and identification. I.D. cards are issued in the Student Life Office.

#### **Intercollegiate Athletics**

The NMJC Thunderbirds represent the college in men's golf and baseball, women's cross country and indoor/outdoor track, men and women's basketball as well as men and women's rodeo. Over the years NMJC has produced numerous NJCAA All-American athletes while garnering four national championships. NMJC is a member of the Western Junior College Athletic Conference and the

National Junior College Athletic Association. The rodeo team is a member of the National Intercollegiate Rodeo Association. NMJC is committed to excellence in and through athletic endeavors and views the athletic program as a significant contributor to the education of the participants.

#### **Intramurals**

Intramural activities are designed to give students an opportunity to compete in athletic events outside intercollegiate level competition. The activities may include but are not limited to flag football, racquetball, basketball, volleyball, tennis, badminton, and soccer. Other sports and activities may be offered upon a demonstrated interest basis.

#### Music

The NMJC Sensations perform at various campus and community events throughout the year. Students may try out for the choir regardless of academic major. Scholarships are available to students for participation in this activity.

#### Orientation

The college currently has two programs to assist students to become oriented to the college's services, policies and procedures, and to acquire helpful study skills. PS 110, College Orientation is a two to three-hour program presented twice a year. It is also available to be viewed on video in the Learning Lab on the 2<sup>nd</sup> floor of Pannell Library. The program consists of presentations on major policies and procedures, services available to students, keys to success in the classroom, and a meeting with a faculty advisor or counselor. PS 113A, Freshman Seminar, is a three credit-hour program that covers study skills and other key issues facing students.

#### **Parking Permits**

Students are required to register the vehicle(s) they will be driving on campus. Permits will be issued in the Student Life Office. Employees, students, or visitors who violate parking regulations are subject to fines or other sanctions.

#### Phi Beta Lambda

Phi Beta Lambda Chapter was organized in 1992. It is an Educational Association whose 270,000 members are preparing for careers in business and business related fields and/or taking business courses. The Chapter promotes leadership, understanding of the business enterprise system, and the development of individual projects.

#### Phi Theta Kappa

Psi Theta Chapter of Phi Theta Kappa was organized in 1972 to recognize and encourage leadership and scholarship. Membership is by invitation; and to qualify, a student must complete 12 credit hours toward a degree, establish a 3.2 grade point average, and maintain at least a 3.0 grade point average. The representative members participate in regional and national conferences.

#### Placement (Job Placement)

The placement service exists to serve NMJC students, Alumni, and community patrons. The office is located on the second floor of Pannell Library. This office assists with resume preparation and job searches for both part-time and full time employment. A placement packet is maintained for all students who register with the placement office. A complete listing of job vacancies from the city, state, and federal government are posted monthly. Local listings from the private sector are also available.

#### Security/Emergency Management

Campus security officers are on duty to help prevent or correct dangerous situations. The officers represent NMJC in all security matters and have the authority to reasonably carry out their duties. Failure to comply with a security officer request may result in serious student disciplinary action. The Director of Security is located in McLean Hall and other security personnel are located in the field house next to the track facility. Security may be contacted through the NMJC switchboard at (505) 392-4510, by cellular phone at (505) 399-2033, or after 5 pm at (505) 392-5843. NMJC also has a written Safety/Emergency Manual. The complete manual is on the NMJC web page or a printed copy can be viewed at Pannell Library.

#### Sigma Kappa Delta

Sigma Kappa Delta was formed under the auspices of Sigma Tau Delta, the International English Honor Society, serving four-year institutions. Sigma Kappa Delta honors outstanding students of English in two-year colleges throughout the nation. The organization is committed to promoting excellence in writing, in reading, and in communicating. The chapter name at NMJC is Omicron Beta. Membership is by invitation and recommendation of the English faculty. To qualify, students must have completed a minimum of one college composition or literature course (EN113, EN123) with a "B" average or better, have completed at least 12 semester hours, and must be ranked in the highest 30% of their class in general scholarship. Selected representatives travel to regional and national conferences.

#### **Special Needs Services**

Special Needs Services (SNS) is the official contact for students with disabilities who request academic support and accommodation. Through the SNS Office, students with documented physical, learning, or psychological disabilities have access to a variety of services including, but not limited to, tutoring, extended time, modified testing, audiotape textbooks, note taking assistance, and large print materials.

Students must self-identify with SNS and provide current documentation of their disability from an appropriately credentialed professional (i.e., physician, psychologists, educational diagnostician, or other qualified provider.). Eligibility for services is based on the documentation, which should include diagnosis of the disability, information

regarding effects and limitations, and suggestions for reasonable accommodations.

Special Needs Services is available for consultation concerning eligibility and services Monday through Friday. Students are encouraged to stop by the office or call to make an appointment to discuss services as soon as possible to allow sufficient time for planning for accommodations. For additional information and assistance, please contact the Counseling Office.

#### **Student Center**

The Ben Alexander Student Center is the social hub for many NMJC students and staff. This facility serves as the site for numerous student activities and as a meeting location for various campus and community groups. The Ben Alexander Student Center houses offices for Student Activities and Housing as well as the bookstore and the food service operation. Also included is a student lounge and game room, the T-Bird Room, and the New Mexico Junior College postal service and switchboard. Normal operating hours are 7:30 a.m. to 8 p.m. Monday through Thursday and 7:30 a.m. to 5 p.m., Friday. Note that different operations housed within the facility may have slightly different operating hours.

#### **Student Support Services (SSS)**

This is a program to help you attain success! SSS is located on the second floor of Pannell Library and is a federally funded TRIO program designed to help disadvantaged students reach their educational goals. SSS staff can help students develop goals, identify majors, complete degree plans, explore transfer options and career choices. In the SSS computer lab you can write papers, do internet research, take career and interest inventories, improve reading, writing and math skills, or complete a study skills assessment. SSS workshops are designed around students' requests and include test anxiety and stress management, conflict resolution, learning styles and many other subjects. TRIO scholarships are offered through SSS. Other SSS services include free tutoring and mentoring, trips to fouryear institutions, and tickets to cultural activities such as plays, symphonies, ballets, concerts, and museums. All applicants must meet at least one of the following criteria to participate in SSS:

- First generation student (first person in your family to attend college)
- In need of financial aid
- Physically or academically challenged

Reaching your goals is possible with Student Support Services (505) 392-2600.

#### **Theatre**

Students interested in theatre performance and study may participate in all phases of theatrical production at New Mexico Junior College. Productions are generally performed each fall and spring semester. Students interested in theatre are encouraged to participate in Drama Club activities, to audition for parts, etc. Scholarships can be awarded for drama participants.

#### **Transcripts**

Students may make requests for transcripts or other educational records in the Office of Admissions and Records located in the John Shepherd Administrative Center. The first student requested transcript of earned credits at NMJC is free. Thereafter, a \$2 fee is charged for each additional requested transcript. Requests for official transcripts will not be honored until all outstanding college financial and equipment obligations are met. The student must make transcript requests personally or via written request. The receipt of a written request via fax with the student's signature to release an education record is permissible as well as an email request with a scanned document with the student's signature.

# Who's Who in American Community and Junior Colleges

The Who's Who honor is based on student scholarship achievements and leadership activities. For information concerning Who's Who, contact the Director of Student Life located in the Ben Alexander Student Center.

# Pannell Library and Information Resource Center

Located in the center of campus, both ideologically and physically, Pannell Library is one of only two multi-story structures at the college. The building houses a number of services in addition to traditional (and not so traditional!) information resources. Each service area has it's own telephone number and may be dialed directly or the switchboard (505-392-4510) can make connections to specific areas. Two public photocopy machines are available. An open access computer lab is located on the second floor. A valid NMJC student I.D. is required to use the computer lab. NMJC's Interactive Television studio is located on the second floor.

#### **Library Services**

Library services are really quite impressive at the Junior College. The ongoing consortial relationship among the libraries of Lea County, as well as the continuing support of New Mexico Junior College, affords college patrons access to a wide variety of information resources. Through the Estacado Library Information Network (ELIN) Consortium, students have access to databases composed of hundreds of thousands of articles on any subject imaginable, many in full text. A valid student I.D. allows a student to become registered in the library system. This will allow for the use of library resources at any of the other ELIN member libraries in Lea County; Hobbs Public Library, Lovington Public Library, Tatum Library, College of the Southwest, Carlsbad Public Library and the Woolworth Community Library in Jal. Available in multiple formats to fit the varying needs of the college population, the library collection is a necessary component of instructional services. Pannell Library has 14 public computers, each with Internet access, available for research purposes as well as microfilm and microfiche readers. It subscribes to over

350 journals and magazines, of which approximately 10% have an online version available. The internet based library catalog, WebCat, is a shared resource that gives our students and patrons distributed around the globe, access to over 300,000 titles.

Pannell Library also houses collections of federal, state and local government documents, most of which are located on the second floor. The library owns approximately 65,000 books in the general and reference collections. Another 5,000 or so titles are available in the collection of legal resources on the second floor of the building.

In addition to printed legal information, the library subscribes to the CD-ROM version of Westlaw for information about cases, statutes and for environmental law resources in both Texas and New Mexico. These electronic resources are available to junior college students through 10 computer workstations located in a separate area of the first floor.

Our newest resource is a recent subscription to over 8,000 e-books; all available either directly through searching WebCat, or by going to our e-book provider site. Through cooperative lending agreements with other libraries worldwide, practically any book, journal article or other piece of information in any other format can be made available to patrons of the library.

Throughout the year, the library staff offers classes to interested patrons (students, staff or faculty) on how to use the library's information resources. The circulation desk phone number is (505) 392-5473.

# **Instructional Centers and Departments**

#### Center for Math and Sciences

The primary goal of the Center for Math and Sciences is that of providing quality instruction in those areas most typically described as transferable to four-year colleges or universities.

The broad areas of offerings include social and behavioral sciences, physical education, physical and biological sciences, mathematics, and radiological control and waste handling. In social science courses, students are given a fundamental knowledge of the progress of society, its institutions, and the cultivation of ideals. The social science section offers instruction in anthropology, history, government, geography, economics, psychology, sociology, and philosophy. Science and pre-engineering courses are available for pre-professional training for dentistry, engineering, pharmacy, physical therapy, chiropractics, and medicine. In mathematics, NMJC offers a range of courses from algebra through a complete calculus sequence. The physical education offerings embrace the NMJC philosophy that physical education courses not only provide activity but also encompass the broader educational aspects of physical fitness. Lifelong sports and physical fitness are emphasized in both intramural activities and in physical education courses so that the students may be involved and enjoy recreational activities that can be pursued throughout maturity.

# Center for Education, Communication, and Transitional Studies

One of the primary goals of the Center for Education, Communication, and Transitional Studies is also that of providing quality instruction in areas most typically described as transferable to four-year colleges or universities. Courses and services are also provided to assist those students needing preparation for college level course work.

In humanities, students may select from music, theatre, or art. The importance of the spoken and written word becomes increasingly significant as students progress academically and professionally. Through such courses as composition, literature, communication, and foreign language, emphasis is placed upon the extreme importance of words for modern communication. The main achievements of man in creative and artistic endeavors fulfill a need to create where nothing existed before. Courses in art, music, and theatre attempt to give the students pre-professional and general education in these areas. In education, courses are offered to prepare the educational assistant as well as the student preparing to complete teaching credentials at a four-year college or university.

Numerous services and courses are provided through Transitional Studies to prepare students for college level course work. The services offered are described below:

#### • Adult Basic Education

The Adult Basic Education program for Lea County is administered through the Division of Transitional Studies, located on the second floor of Pannell Library. Classes in General Education Development (GED), preparation for a high school diploma, are conducted at various Lea County locations. Classes in "English as a Second Language," are conducted at sites throughout the county. A full literacy volunteer program is available at each Lea County community.

#### • GED Testing

New Mexico Junior College is the official test site for the GED exam. Testers must pre-register and pay fee before testing. For information, call 392-5411.

#### Learning Lab

Computers, audio listening stations, video carrels, and resource materials are available for student use on the second floor of the Pannell Library.

#### • Testing Center

Paper/pencil, computerized tests, licensure exams, COMPASS and TABE are given in a quiet atmosphere on the second floor of Pannell Library.

#### • Tutorial Program

A tutorial program is available to NMJC students to provide additional help needed for course studies at no cost to the student. To be a tutor or to receive tutorial assistance, contact Transitional Studies at (505) 392-5411 or visit their office on the second floor of Pannell Library.

# • English as a Second Language, Review of English and Math, and Reading Courses

English as a second language courses are offered to prepare those students who have a language other than English as their native language. Review courses in English, math and reading are provided to prepare students for college level course work in these areas. Students are assisted by the Counseling Office to determine if course work in these areas is required by degree-seeking students.

## Center for Careers and Technology

The NMJC Center for Careers and Technology offers opportunities for learning vocational skills in a variety of business and vocational-technical fields. Programs provide technical knowledge as well as extensive practical hands-on skill-developing experiences for students. Since the division's inception, courses providing quality vocational training for students have been provided.

Program offerings include accounting, automotive technology, business, computer science (computer information systems), design communication (animation, computer assisted drafting, graphic design, and web page design), cosmetology (barbering, esthetician facial specialist, instructor, manicurists, pedicurists), emergency medical technology, management, marketing, nursing, office technology, telecommunications, welding, and woodworking. These programs give the student options, which include certificate programs (nine months, eleven months, or two years) and associate degree programs (two years). Course requirements are carefully designed to provide entry level skills for the student wishing to terminate training at the certificate or associate degree level. Additionally, students planning to pursue a baccalaureate degree at the university level may expect strong transferability of NMJC course credits. The use of vocational advisory committees, composed of representatives from business, education, and industry is an important factor in the planning, implementation, and operation of each Career and Technology program. Advisory committees help to ensure that skills taught in the classroom are relevant to the occupation and meet current entry level skill expectations of business and industry. The quality of instruction is excellent. Professors possess many years of experience and training in their respective fields as well as extensive teacher education preparation. Training equipment and laboratories are comparable or surpass current business and industry standards.

Students of Career and Technology disciplines have the opportunity to develop leadership skills which complement their technical skills through participation in the Vocational Industrial Clubs of America (VICA), Phi Beta Lambda

(PBL), and Student Nursing Association (SNA). Student organizational activities help produce a well-rounded graduate/employee. Presently, as in the past, job placement for program graduates is excellent.

The Center for Careers and Technology also provides educational opportunities for area high school students through the Advanced Career and Technology (ACT) Academy. Credit may be earned for both high school and college course work while attending the ACT Academy.

#### **Department for Criminal Justice**

The Department for Criminal Justice offers course work and academies in corrections, fire science, and law enforcement. Credentials as well as certificates or associate degrees may be earned in each of these areas. This department also offers course work in paralegal studies and legal secretary that lead to either a certificate or associate degree.

# Continuing Education/ Community Services

The NMJC Continuing Education/Community Service department exists to make the college's commitment to life long learning and services available to college district residents more than simply a good idea. Continuing Education/Community Service personnel assess, anticipate, respond to, and coordinate services designed to meet broad community needs. The overall thrust is individual development, community service, and the improvement of community life. To meet this goal successfully, the office works with individuals, clubs, groups, businesses, and government agencies to identify and mobilize resources that meet community and individual needs. Continuing Education/Community Services offers these services:

#### **Continuing Education Courses**

An extensive number of non-credit courses that are enrichment, self-improvement, general interest, or vocationally oriented are offered through-out the year. Courses that meet professional continuing education requirements of various state and national organizations, are also available. These courses are open to the young and old and are offered at convenient times and locations throughout NMJC's service area. The courses vary in length, have flexible schedules, and low fees.

#### **Facility Use**

Campus facilities are available for community use. Room reservations and arrangements are made through the Events/AV Services Department, located in the Continuing Education Building or by calling (505)392-3609. The college encourages the use of the campus for art exhibits, cultural events, conferences, meetings, and similar activities.

#### Tours

Groups and school classes frequently schedule tours of campus facilities, programs, and exhibits. The Student

Recruiter, located in Caster Activity Center, may be contacted at (505) 392-5718 to schedule a tour.

#### Additional Services and Information

Something is always happening in the Continuing Education/Community Services program, and that is as it should be since the program provides services to a changing society and community. Additional services for the community include:

- college personnel serving as consultants to local agencies, businesses, and groups.
- assistance in developing conferences, workshops, and seminars.
- development of new credit and non-credit courses of interest to the community.

Announcements of classes and program development are continually before the public through the media and college publications. The Continuing Education/Community Services personnel welcome inquiries about established or new courses, or suggestions to improve quality and increase service.

#### **National Assessment Institute**

The office of Continuing Education/Community Services is authorized for the State of New Mexico through National Assessment Institute (NAI) to offer testing for contractor's licensure (construction industries, real estate commission, and dental assisting board and others). The tests are ordered through NAI and given in the college testing center at Pannell Library and returned to NAI for grading and processing.

#### **Contract Training: Customized Education**

New Mexico Junior College is committed to meeting the unique life long learning needs of your organization. Through our contract training (customized education) availability, we can design a specialized, low-cost, quality training course/ program which meets the needs and work schedule of your organization. Training courses/programs can be developed and implemented in a short period of time. Due to immediate needs of most customized education courses/programs, start dates are determined by your organization needs rather than the standard college semesters. Courses can be offered on campus or brought to your doorstep. Regardless of age, education or experience your employees will benefit from small, individualized courses where all students share the same objectives. The ability to design your education needs and structure a specialized course/program yields benefits to you in tuition costs and outcomes.



#### **ASSOCIATE DEGREES**

# Associate in Science (AS) Degree University Parallel, Transfer Program

The Associate in Science degree is sometimes referred to as a "university parallel" or "transfer" degree. The general education requirements, when completed at NMJC, generally meet the lower division general education requirements of all public baccalaureate colleges and universities in the state of New Mexico. Students, after consulting with advisors, will need to select courses suitable to their educational needs, (i.e., career goal, major, learning style, transfer goals). Students should review the section of the NMJC catalog titled "Credit Transfer Information" before making degree plans.

Within the AS degree, the college offers different areas of emphasis:\*

Agriculture Athletic Training
Biology Chemistry
Computer Science Mathematics
Pre-Physical Therapy
Pre-Dental Pre-Engineering
Pre-Medical Pre-Pharmacy
Physics Pre-Veterinarian

General Education Requirements (44-47 hrs.)
PS 110, College Orientation (PS 113A Freshman Seminar
may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
EN 123, Composition and Literature
English Elective (200 level)
Social Science Electives (AN, HI, GO, GG, SO, EC, or
PI)
Laboratory Science Electives (BI, CH, PH, GE)
Behavioral Science Elective (PS or SO) 3 hrs.
Humanities Electives (AR, MU, PI, SP, DR, EN, SE) 3 hrs.
Mathematics Electives (MA Prefix) 6 hrs.
PY 111H, Fitness for Life
Physical Education Activity Elective (all but Fitness for
Life II)
*Area of emphasis electives 17-20 hrs.
Total hrs. required for the AS Degree:64 hrs.

# Associate in Arts (AA) Degree University Parallel, Transfer Program

The Associate in Arts degree is sometimes referred to as a "university parallel" or "transfer" degree. The general education requirements, when completed at NMJC, generally meet the lower division general education requirements of all public baccalaureate colleges and universities in the state of New Mexico. Students, after consulting with advisors, will need to select courses suitable to their educational needs, (i.e., career goal, major, learning style, transfer goals). Students should review the section of the NMJC catalog titled "Credit Transfer Information" before making degree plans.

Within the AA degree, the college offers different areas of emphasis:\*

of emphasis:*	
Accounting	Art
Athletic Training	<b>Business Administration</b>
Communication	Criminal Justice
Drama	Economics
Early Childhood	<b>Elementary Education</b>
Education	Secondary Education
English	Geography
Government	History
Management	Marketing
Music	Philosophy
Physical Education	Pre-Law
Psychology	Sociology
Spanish	Theatre

General Education Requirements (43-46 hrs.)
PS 110, College Orientation (PS 113A Freshman Seminar
may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
EN 123, Composition and Literature
English Elective (200 level)
Social Science Electives (AN, HI, GO, GG, SO, EC, PI) 9 hrs.
Laboratory Science Electives (BI, CH, PH, GE)8 hrs.
Behavioral Science Elective (PS or SO)3 hrs.
Humanities Electives (AR, MU, PI, SP, DR, EN, SE)6 hrs.
Mathematics Elective (MA Prefix)
Communications Elective (EN or SE)
PY 111H, Fitness for Life
Physical Education Activity Elective (all but Fitness for
Life II)
*Area of emphasis electives18-21 hrs.
Total hrs. required for AA degree:64 hrs.

# Associate in Arts (AA) Early Childhood Education

Early Childhood Education is appropriate for those students planning to work with children from birth through eightyears-old. In order to meet New Mexico state competencies, the Associate in Arts degree for Early Childhood Education has specific course requirements. Sixty-four to sixty-seven (64-67) semester hours are needed. A minimum of twelve (12) semester hours must be earned at NMJC, with a minimum grade point average of 2.0 on all work completed. However, many four-year institutions in New Mexico require a 2.5 to 2.7 grade point average in order to transfer. Upon satisfactory completion of the Early Childhood Education core (26 hours), plus Composition and Rhetoric (EN113 - 3 hrs.), and Early Childhood Growth and Development (EG 213G - 3 hrs.) the student will be awarded a certificate from the State of New Mexico-Office of Child Development. This certificate, and /or the Associate in Arts degree, will be helpful in meeting the needs of students who plan to teach in Head Start, work as teacher-assistants in K-3rd grade classrooms, work in child-care settings, those who plan to transfer to a four-year institution and major in Early Childhood Education, or for Elementary Education students and teacher who want a firm foundation in working with children from birth through eightyears-old. The students should meet with an appropriate advisor in order to ensure the proper order and completion of classes.

#### General Education Requirements (38-41 hrs.)

PS 110, College Orientation (PS 113A Freshman Seminar
may be substituted for PS 110.)
EN 113, Composition and Rhetoric
EN 123, Composition and Literature
ED 213G, Early Childhood Growth &
Development
SE Prefix
Social Science
Social Science
Social Science
Lab Science
Lab Science 4 hrs.
MA Prefix 3 hrs.
Humanities 3 hrs.
Humanities
Departmental Requirements (26 hrs.)
ED 112, Professionalism
ED 112A, Practicum 1-L
ED 113A, Guiding Young Children
ED 113B, Curriculum Development & Implementation I
ED 113B, Curriculum Development & Implementation I
ED 123, Family & Community Collaboration 3 hrs.
ED 123, Family & Community Collaboration 3 hrs. ED 212, Practicum II-L
ED 123, Family & Community Collaboration 3 hrs. ED 212, Practicum II-L
ED 123, Family & Community Collaboration
BD 123, Family & Community Collaboration
ED 123, Family & Community Collaboration
3 hrs.  ED 123, Family & Community Collaboration
3 hrs.  ED 123, Family & Community Collaboration
3 hrs.  ED 123, Family & Community Collaboration

# Associate in Applied Science (AAS) Degree

The AAS degree prepares students for entry-level employment in a given occupation or upgrades employable skills. While not intended for transfer to a baccalaureate degree program, all AAS degrees have limited transferability. Talk with an advisor for specific details regarding transferability.

## **Automotive Technology**

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (18-21 credit	hours)
PS 110, College Orientation (PS 113A	Freshman
Seminar may be substituted for PS 110.)	0-3 hrs.
MA 114B, Technical Mathematics I	4 hrs.
EN 113, Composition and Rhetoric	3 hrs.
BU223, Business Communications	3 hrs.
PS 213B, Human Relations	3 hrs.
PH 113, Technical Physics	3 hrs.
PY 111H, Fitness for Life	I hr
Physical Education Activity Elective (all but F	itness for
Life II)	
	1 1111
Departmental Requirements (39 credit hours)	

1		
AT 113, Engine Repair	3	hrs.
AT 114A, Cooperative Work Experience I	4.	hrs.
AT 114B, Cooperative Work Experience II	4	hrs.
AT 212, Cooperative Work Experience III	2	hrs.
AT 123C, Brake Systems	3	hrs.
AT 124, Electronics	1	hrs.
AT 124A, Engine Performance	1	hrs.
AT 213A, Manual Drive Trains and Axles	3	hrs.
AT 213B, Heating and Air Conditioning Systems3	3	hrs.
AT 213C, Automatic Transmissions & Transaxles3		
AT 223B, Suspension and Steering Systems	3 ]	hrs.
AT 223C, Automotive Service Management3	3 ]	hrs.

Non-Departmental Requirements (5 credit hours) WE 114, Introduction to Welding	4 hrs
HM 101, Safety and Hazardous Materials	
Elective	2 hrs

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.



# Automotive Technology Ford Motor Company (ASSET) Automotive Student Service Educational Training

A total of 90-93 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)
Departmental Requirements (73 credit hours)
FM 113, Technology for Technicians
FM 114, Automotive Fundamentals
FM 114A, Cooperative Work Experience I 4 hrs.
FM 114B, Cooperative Work Experience II 4 hrs.
FM 114C, Cooperative Work Experience III 4 hrs.
FM 123, Diesel Engine Operations
FM 124, Electronics I
FM 124A, Engine Performance I 4 hrs.
FM 124B, Electronics II
FM 124C, Brake Systems
FM 211, Noise, Vibration, and Harshness
FM 212, Advanced Drivability Diagnosis 2 hrs.
FM 214, Engine Repair
FM 214A, Manual Drive Train and Axles 4 hrs.
FM 214B, Heating and Air Conditioning
FM 214C, Automatic Transmissions and
Transaxles
FM 224, Engine Performance II
FM 224A, Cooperative Work Experience IV 4 hrs.
FM 224B, Suspension and Steering Systems 4 hrs.
FM 224C, Cooperative Work Experience V 4 hrs.
Non-Departmental Requirements (1 credit hour) HM 101, Safety and Hazardous Materials1 hr.
Total

NOTE: All departmental requirements must be completed with a grade of "C" or better. This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

# Automotive Technology General Motors (ASEP) Automotive Service Educational Program

A total of 88-91 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (16-19 credit hours)PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)0-3 hrs.MA 114B, Technical Mathematics I4 hrs.EN 103, English Fundamentals for Specialized Programs3 hrs.EN 113, Composition and Rhetoric3 hrs.PS 213B, Human Relations3 hrs.PH 113, Technical Physics3 hrs.Obepartmental Requirements (71 credit hours)GM 113, Technology for Technicians3 hrs.GM 114, Automotive Fundamentals4 hrs.GM 114B, Cooperative Work Experience I4 hrs.GM 114B, Cooperative Work Experience III4 hrs.GM 124, Electronics I4 hrs.GM 124A, Engine Performance I4 hrs.GM 124B, Electronics II4 hrs.GM 124C, Brake Systems4 hrs.GM 214A, Manual Drive Train and Axles4 hrs.GM 214B, Heating and Air Conditioning4 hrs.GM 214C, Automatic Transmissions and4 hrs.GM 224A, Engine Performance II4 hrs.GM 224A, Engine Performance II4 hrs.GM 224A, Cooperative Work Experience IV4 hrs.GM 224A, Cooperative Work Experience IV4 hrs.GM 224B, Suspension and Steering Systems4 hrs.GM 224B, Suspension and Steering Systems4 hrs.
Seminar may be substituted for PS 110.)
Seminar may be substituted for PS 110.) 0-3 hrs.  MA 114B, Technical Mathematics I 4 hrs.  EN 103, English Fundamentals for Specialized Programs 3 hrs.  EN 113, Composition and Rhetoric 3 hrs.  PS 213B, Human Relations 3 hrs.  PH 113, Technical Physics 3 hrs.  Obepartmental Requirements (71 credit hours)  GM 113, Technology for Technicians 3 hrs.  GM 114A, Cooperative Work Experience I 4 hrs.  GM 114B, Cooperative Work Experience II 4 hrs.  GM 114B, Cooperative Work Experience III 4 hrs.  GM 124A, Engine Performance I 4 hrs.  GM 124A, Engine Performance I 4 hrs.  GM 124B, Electronics II 4 hrs.  GM 214A, Manual Drive Train and Axles 4 hrs.  GM 214B, Heating and Air Conditioning 4 hrs.  GM 214C, Automatic Transmissions and  Transaxles 4 hrs.  GM 224A, Cooperative Work Experience IV 4 hrs.  GM 224A, Cooperative Work Experience IV 4 hrs.
MA 114B, Technical Mathematics I
Programs 3 hrs. EN 113, Composition and Rhetoric 3 hrs. PS 213B, Human Relations 3 hrs. PH 113, Technical Physics 3 hrs.  PH 113, Technical Physics 3 hrs.  Departmental Requirements (71 credit hours)  GM 113, Technology for Technicians 3 hrs. GM 114, Automotive Fundamentals 4 hrs. GM 114A, Cooperative Work Experience I 4 hrs. GM 114B, Cooperative Work Experience II 4 hrs. GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
Programs 3 hrs. EN 113, Composition and Rhetoric 3 hrs. PS 213B, Human Relations 3 hrs. PH 113, Technical Physics 3 hrs.  PH 113, Technical Physics 3 hrs.  Departmental Requirements (71 credit hours)  GM 113, Technology for Technicians 3 hrs. GM 114, Automotive Fundamentals 4 hrs. GM 114A, Cooperative Work Experience I 4 hrs. GM 114B, Cooperative Work Experience II 4 hrs. GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
EN 113, Composition and Rhetoric
PS 213B, Human Relations 3 hrs. PH 113, Technical Physics 3 hrs.  Departmental Requirements (71 credit hours) GM 113, Technology for Technicians 3 hrs. GM 114, Automotive Fundamentals 4 hrs. GM 114A, Cooperative Work Experience I 4 hrs. GM 114B, Cooperative Work Experience II 4 hrs. GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
PH 113, Technical Physics
GM 113, Technology for Technicians
GM 113, Technology for Technicians
GM 114, Automotive Fundamentals 4 hrs. GM 114A, Cooperative Work Experience I 4 hrs. GM 114B, Cooperative Work Experience II 4 hrs. GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224, Engine Performance II 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
GM 114A, Cooperative Work Experience I
GM 114B, Cooperative Work Experience II 4 hrs. GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214C, Brake Systems 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224, Engine Performance II 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
GM 114C, Cooperative Work Experience III 4 hrs. GM 124, Electronics I 4 hrs. GM 124A, Engine Performance I 4 hrs. GM 124B, Electronics II 4 hrs. GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224, Engine Performance II 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
GM 124, Electronics I
GM 124, Electronics I
GM 124A, Engine Performance I
GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224, Engine Performance II 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
GM 124C, Brake Systems 4 hrs. GM 214, Engine Repair 4 hrs. GM 214A, Manual Drive Train and Axles 4 hrs. GM 214B, Heating and Air Conditioning 4 hrs. GM 214C, Automatic Transmissions and Transaxles 4 hrs. GM 224, Engine Performance II 4 hrs. GM 224A, Cooperative Work Experience IV 4 hrs.
GM 214, Engine Repair
GM 214A, Manual Drive Train and Axles
GM 214B, Heating and Air Conditioning
GM 214C, Automatic Transmissions and Transaxles
Transaxles
GM 224, Engine Performance II
GM 224A, Cooperative Work Experience IV 4 hrs.
GM 224B Suspension and Steering Sustame 4 has
om 22 TD, ouspension and steering systems
GM 224C, Cooperative Work Experience V4 hrs.
GM 224D, New Product Issues4 hrs.
N. D.
Non Departmental Requirements (1 credit hour)
HM 101, Safety and Hazardous Materials1 hr.
Total88-91 hrs.

NOTE: All departmental requirements must be completed with a grade of "C" or better. This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### **Barbering**

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)
,
Departmental Requirements (43 credit hours)
CO 112, Theory I
CO 113, Facials
CO 114, Chemical Rearranging/Perms and
Relaxers
CO 115, Hair Cutting
CO 122, Theory II
CO 123, Hairstyling
CO 132, Sterilization and Sanitation
CO 142, Shampoo, Rinses and Scalp Treatments 2 hrs.
CO 212, Theory III
CO 216, Cosmetology Clinical Practice 6 hrs.
CO 222, Hair Coloring/Bleaching
CO 223, Practical Cosmetology
CO 232, Salon Business and Retail Sales
CO 233, Shaving/Crossover
CO 242, Personal and Community Health
Total64-67 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### Business

A total of 65-68 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements (18-21 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for DS 110.
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
EN 123, Composition and Literature
Behavioral Science
Lab Science4 hrs.
Math 113, College Algebra or3 hrs.
Math 113D Math Analysis I
PY 111H, Fitness for Life 1 hr.
Physical Education Activity Elective (all but Fitness for
Life II)
1 Иг.
Departmental Requirements (23 credit hours)
AC 114 Principles of Assessing I
AC 114, Principles of Accounting I
AC 124, Principles of Accounting II
BU 113, Introduction to Business
BU 223, Business Communications
EC 213, Principles of Economics (Macro) or
EC 223, Principles of Economics (Micro)
CS 123D, Windows Applications I
CS 213, EXCEL
110.
Emphasis Area (24 hours of required and advisor
approved related courses)
approved related courses)
approved related courses) Accounting
Accounting AC 213, Intermediate Accounting I
Accounting AC 213, Intermediate Accounting I
AC 213, Intermediate Accounting I
AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I
Accounting         AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting II         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         AC 213A, Microcomputer Accounting I         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.
Accounting         AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting II         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         AC 213A, Microcomputer Accounting I         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.
Accounting  AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I
Accounting  AC 213, Intermediate Accounting I 3 hrs. AC 223, Intermediate Accounting II 3 hrs. AC 213A, Microcomputer Accounting II 3 hrs. AC 223B, Microcomputer Accounting II 3 hrs. AC 223B, Microcomputer Accounting II 3 hrs. AC 233A, Income Tax I 3 hrs. Courses approved by advisor 9 hrs.  Business Information Systems AC 213A, Microcomputer Accounting I 3 hrs. CS 113, Fundamentals of Programming 3 hrs. CS 223N, Networking 3 hrs. CS 213E, Microsoft Windows 3 hrs. CS 213E, Microsoft Windows 3 hrs. Courses approved by advisor 12 hrs.
Accounting  AC 213, Intermediate Accounting I
Approved related courses)           Accounting           AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.
Accounting         Accounting           AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         9 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223C, Small Business Management         3 hrs.
Accounting         AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223C, Small Business Management         3 hrs.           BU 223A, Principles of Marketing         3 hrs.
Accounting         AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223A, Principles of Marketing         3 hrs.           BU 223A, Business Law I         3 hrs.
Accounting         Accounting I         3 hrs.           AC 213, Intermediate Accounting II         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223A, Principles of Marketing         3 hrs.           BS 213, Business Law I         3 hrs.           SE 123 Public Speaking         3 hrs.
Accounting         AC 213, Intermediate Accounting I         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223A, Principles of Marketing         3 hrs.           BU 223A, Business Law I         3 hrs.
Accounting         Accounting I         3 hrs.           AC 213, Intermediate Accounting II         3 hrs.           AC 223, Intermediate Accounting II         3 hrs.           AC 213A, Microcomputer Accounting I         3 hrs.           AC 223B, Microcomputer Accounting II         3 hrs.           AC 233A, Income Tax I         3 hrs.           Courses approved by advisor         9 hrs.           Business Information Systems         3 hrs.           CS 113, Fundamentals of Programming         3 hrs.           CS 223N, Networking         3 hrs.           CS 213E, Microsoft Windows         3 hrs.           Courses approved by advisor         12 hrs.           Management         3 hrs.           BU 213, Principles of Management         3 hrs.           BU 223A, Principles of Marketing         3 hrs.           BS 213, Business Law I         3 hrs.           SE 123 Public Speaking         3 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

## **Computer Information Systems**

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements (18-21 credit hours)
PS 110, College Orientation (PS113A Freshman
Seminar may be substituted for PS 110.) 0-3 hrs.
Math (MA Prefix)
EN 113, Composition and Rhetoric
EN 123, Composition and Literature 3 hrs.
Lab Science 4 hrs.
Behavioral Science
PY 111H, Fitness for Life
Physical Education Activity Elective (all but Fitness for
Life II)
1 m.
Non-Departmental Requirements (7 credit hours)
AC 114, Principles of Accounting I
AC 213A, Microcomputer Accounting I 3 hrs.
Departmental Requirements (18 credit hours)
CS 113, Fundamentals of Programming 3 hrs.
CS 113C, Internet Access Basics
CS 123D, Windows Applications I 3 hrs.
CS 213E, Microsoft Windows
CS 213, EXCEL
CS 223N, Networking 3 hrs.
Departmental Electives (Select 5 courses/15 hours)
CS 123A, Microcomputer Applications 3 hrs
CS 123B, Computer Graphics
CS 123G, Windows Applications II 3 hrs.
CS 223M, Microcomputer Repair and Upgrade 3 hrs.
CS 223H or DC223G, Desktop Publishing or
DC 243, Electronic Publishing
DC 123C, Web Page Design
DC 223E, Advanced Web Page Design 3 hrs.
DC 223D, Computer Animation &
Multimedia Production I
Approved Courses by department
Approved Courses by department
Departmental Programming Electives - 6 hrs.
(Select 2 of the following programming courses)
CS 213B, RPG Programming 3 hrs.
CS 213F, C++ Programming
CS 213C Visual PASIC Programming 2
CS 213C, Visual BASIC Programming
CS 213D, COBOL Programming
Approved Courses by department
Approved Courses by department
Total

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

### Cosmetology

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

Consul Education B. 1
General Education Requirements (21-23 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric3 hrs.
EN 123, Composition and Literature
Behavioral Science
Lab Science 4 hrs.
Math (MA Prefix)3 hrs.
SE 113, Interpersonal Communication
PY 111H, Fitness for Life1 hr.
Physical Education Activity Elective (all but Fitness for
Life II)
Departmental Requirements (43 credit hours)
CO 112, Theory I
CO 113; Facials
CO 114, Chemical Rearranging/Perms and
Relaxers4 hrs
CO 115, Hair Cutting
CO 122, Theory II
CO 123, Hairstyling
CO 132, Sterilization and Sanitation2 hrs.
CO 142, Shampoo, Rinses and Scalp Treatments 2 hrs.
CO 212, Theory III
CO 213, Manicuring/Pedicuring
CO 216, Cosmetology Clinical Practice
CO 222, Hair Coloring/Bleaching
CO 223, Practical Cosmetology
CO 232, Salon Business and Retail Sales
CO 242, Personal and Community Health
2 nrs.
Total64-67 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### **Criminal Justice**

Requirements: A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (20-23 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric 3 hrs.
EN 123, Composition and Literature 3 hrs.
Behavioral Science 6 hrs.
Communications (Any SE Prefix)
Math (Any MA Prefix) 3 hrs.
Physical Fitness
PY 112, Physical Training & Wellness for Law
Enforcement Officers or
PY 111X, Physical Training & Wellness for Corrections
Officers and 1 Activity Class or
PY 111H, Fitness for Life and 1 Activity Class
Departmental Requirements (12 credit hours)
CJ 113 or LA 113, Intro to Criminal Justice 3 hrs.
CJ 113B or LA 113B, Criminal Law 3 hrs.
CJ 113E, Introduction to Judicial Process 3 hrs.
CJ 113J, Introduction to Corrections 3 hrs.
CJ, LA, or CA Electives(24 credit hours)
Free Electives(8 credit hours)
Total 64-67 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

# **Design Communication Option: Animation**

A minimum of 66-69 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2,00. All courses. other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements: (18-21 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
EN 123A, Report Writing for Technicians 3 hrs.
Behavioral Science
Lab Science
Math (MA Prefix)
PY 111H, Fitness for Life 1hr.
Physical Education Activity Elective (all but Fitness for
Life II)
Non-departmental Department (22 14 )
Non-departmental Requirements: (22 credit hours)
CS 123D, Windows Applications I or
CS 123A, Microcomputer Applications
CS 113C, Internet Access Basics
CS 113, Fundamentals of Programming3 hrs.
AR 113, Art Appreciation
AR 213, Two-Dimensional Design3 hrs.
AR 113A, Drawing I
EG 214C, Three-D Studio Viz Animation4 hrs.
Departmental Requirements: (26 credit hours)
DC 212, Conceptual Development Forum2 hrs.
DC 223D, Computer Animation/Multimedia
Production I
DC 233D, Computer Animation/Multimedia
Production II3 hrs.
DC 123A, Computer Graphics3 hrs.
DC 224, Graphics & Illustration4 hrs.
DC 224A, Digital Imaging & Editing4 hrs.
DC 113B, Illustration I: Material & Techniques3 hrs.
DC 244, Three-D Graphics Animation
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Total

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.



# Design Communication Option: Computer Assisted Drafting

Requirements: A minimum of 64-68 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements (21-25 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
MA 113A, Intermediate Algebra 3 hrs.
MA 123, Plane Trigonometry or
MA 114B, Technical Mathematics I(3-4 hrs.)
EN 113, Composition and Rhetoric 3 hrs.
EN 123A, Report Writing for Technicians or
BU 223, Business Communications
Behavioral Science
Lab Science
PY 111H Fitness for Life I1 hr.
Physical Education Activity Elective (all but Fitness for
Life II)
,
Departmental Requirements (29 credit hours)
EG 111B, AutoCAD Certification Preparation 1 hr.
EG 121B, Drafters Certification Preparation 1 hr.
EG 123D, Civil Drafting Technology 3 hrs.
EG 124C, Principles of Drafting II 4 hrs.
EG 114A, Principles of Drafting 4 hrs.
EG 114, Introduction to Computer Assisted
Drafting
EG 214B, Intermediate Computer Assisted
Drafting 4 hrs.
EG 224A, Advanced Computer Assisted Drafting . 4 hrs.
EG 234, Customizing Computer Assisted
Drafting
Departmental Electives (8 credit hours)
Any EG Prefix Courses 8 hrs.
,
Non-Departmental Requirements (6 credit hours)
CS 123D, Windows Applications I
SE 113, Interpersonal Communication
.,
Total

NOTE: If required course is not offered for the designated semester, or class is closed, then courses may be substituted from the elective list with the consent of the instructor or department chair, and dean. This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

# Design Communication Option: Computer Graphic Design

Requirements: A minimum of 64-67 credit hours of whic at least 12 hours are earned at NMJC; minimum GPA c 2.00. All courses, other than General Educatio Requirements, must be completed with a "C" or better.

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PS 110, College Orientation (PS 113A Freshma Seminar may be substituted for PS 110.)
Non Donostmontol Dogoinomente (O anadit hanna)
Non-Departmental Requirements (9 credit hours)
CS 123D, Windows Applications I or
CS 123A, Microcomputer Applications
AR 113, Art Appreciation
AR 213, Two Dimensional Design 3 hr
Departmental Requirements (37 credit hours) Required: DC 212, Conceptual Development Forum
Plus 35 credit hours, from the list below:
DC 113B, Illustration I: Materials & Techniques 3 hr
DC 113D, Print Technology3 hr
DC 223P, Production Techniques3 hr
DC 123A, Computer Graphics
DC 123B, Electronic Prepress3 hr
DC 123W, Illustration II: Concepts & Design 3 hr
DC 223G, Desktop Publishing3 hr
DC 224, Graphics & Illustration4 hr
DC 224A, Digital Imaging & Editing4 hr
DC 243, Electronic Publishing3 hr
DC 214, Graphic Design4 hr
DC 213B, Illustration III: Advanced Techniques 3 hr
DC 243A, Computer Graphic Design Coop Work
Experience I
DC 223W, Advertising Layout and Design3 hr
DC 123D, Book Illustration3 hr
Electives AR or EG Prefix1-6 hr
Total 64.67 hour

NOTE: This program incorporates fundamentals importar to obtaining employment upon graduation. It may not b suitable if used as a transfer to institutions of highe learning.



# Design Communication Option: Web Page Design

Requirements: A minimum of 65-68 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements (18-21 credit hours) PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)0-3 hrs. Math (MA Prefix)
Life II)
Non-Departmental Requirements (15 credit hours)
CS 113C. Internet Access Basics 3 hrs.
CS 113, Fundamentals of Programming 3 hrs.
CS 123D, Windows Applications I or
CS 123A, Microcomputer Applications 3 hrs.
AR 113, Art Appreciation3 hrs.
AR 213, Two-Dimensional Design 3 hrs.
Departmental Requirements (32 credit hours)
DC 123A, Computer Graphics
DC 123C, Web Page Design 3 hrs.
DC 212, Conceptual Development Forum
DC 214, Graphic Design
DC 223D, Computer Animation & Multimedia
Production I
DC 233D, Computer Animation & Multimedia
Production II
DC 223E, Advanced Web Page Design 3 hrs.
DC 224, Graphics & Illustration
DC 224A, Digital Imaging & Editing4 hrs.
DC 123H, HTML/Java Script 3 hrs.
Total

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### **Fire Science**

Requirements: A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a C or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (21-24 hrs.) PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
English (Any EN Prefix)
Behavioral Science
Communication (Any SE Prefix)3 hrs.
CH 114, Current Concepts of Chemistry4 hrs.
PY 111H, Fitness for Life I and PY Activity or
PY 122, Physical Training and Wellness for Fire
Officers
Math (Any MA Prefix)3 hrs.
171641 (1111)
Departmental Requirements (9 hrs.)
FS 113 or FA 113W, Intro to Fire Science 3 hrs.
FS 123A or FA 123A, Related Fire Codes and
Ordinances3 hrs.
FS 223 or FA 223, Hazardous Materials3 hrs.
15 225 01 171 225, 11454 45 45 11454
Departmental Electives (24 hrs.)
FS, FA, and/or EM Electives and may also include up to
6 hrs. of HM courses24 hrs.
<b></b>
Free Electives (10 hrs.)
Total64-67 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.





### **Legal Assistant/Paralegal**

A total of 66-69 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better.

General Education Requirements (21-24 credit hours) PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)
Communication (SE Prefix) 3 hrs.  Behavioral Science 3 hrs.  Math (MA Prefix) 3 hrs.
Lab Science
Life II)
Departmental Requirements (26 credit hours)
LS 112, Legal Ethics
LS 113, Introduction to the Justice System 3 hrs.
LS 113A, Introduction to Legal Research and
Writing
LS 213, Law Office Operations and Management 3 hrs.
LS 213A, Civil Procedure
LS 213B, Practicum/Internship
LS 223A, Trial Preparation and Procedures 3 hrs.
Six hours from the 12 hours listed below:
LS123A Torts
LS 123B Property
LS 123 Contracts
CJ 113B Criminal Law
Legal Specialty Electives (Select 9 credit hours) BS 213, Business Law I
BS 223, Business Law I
LS 123C Family Law
LS 233, Advanced Research Techniques
LS 223F, Environmental Law
LS 223E Oil and Gas Law
LS 231A-234A, Special Topics in
Paralegalism
Classes from the following prefixes or extra substantive
law classes can be used to satisfy the legal specialty requirement:
AC, BU, CS, CJ, EN, GO, HI, HM, ME, PS, PT, SC,
SO, and SP.
Specialized Requirements (10 credit hours)
AC 114, Principles of Accounting I 4 hrs.
SC 113C, Business Math or
SC 123B, Introduction to Accounting 3 hrs.
SC 223H, Legal Word Processing 3 hrs.
Total 66-69 hrs.

NOTE: This program incorporates fundamentals important to obtain employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

## **Legal Secretary**

A total of 64-70 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements must be completed with a "C" or better.

General Education Requirements (20-23 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 112 Comparison and D
EN 113, Composition and Rhetoric
EN 123, Composition and Literature3 hrs.
GO 213, American Government3 hrs.
Communication (SE Prefix)3 hrs.
Math (Any MA Prefix)3 hrs.
PS 213B, Human Relations3 hrs.
PY 111H, Fitness for Life
Physical Education Activity Elective (all but Fitness for
Life II)
Life II) I nr.
D. A. LID. I. C. CALLER
Departmental Requirements (26-27 credit hours)
SC 113E, Business English3 hrs.
SC 112A, Professional Development2 hrs.
SC 113D, Legal Secretary I3 hrs.
SC 123, Keyboarding & Document Processing II 3 hrs.
SC 123B, Introduction to Accounting or
AC 114, Principles of Accounting I3-4 hrs.
SC 213B, Legal Secretary II
SC 223, Business Communications
SC 223B, Office Procedures
SC 223D, Office Proceedites
SC 223D, Microsoft Word
SC 223H, Legal Word Processing3 hrs.
N D I I I I I I I I I I I I I I I I I I
Non-Departmental Requirements (12 credit hours)
BU 223, Business Communications
CS 123A, Microcomputer Applications 3 hrs.
CS 123D, Windows Applications I 3 hrs.
CS 213, EXCEL 3 hrs.
Metros. (Supplemental and Control of Control
Specialized Requirements - (5 credit hours)
LS 112, Legal Ethics
LS 213, Law Office Operations and Mgt
Lo 213, Law Office Operations and Wigt 118.
Flortivo
Approved Polated Florings 12 and it have Student
Approved Related Electives – 1-3 credit hours – Student
may choose from AC,BU,BS,CS,DC,LS (Prefix)
W-4-1
Total64-70 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### Nursing

NOTE: Completion of the prerequisites may require one year or longer. (Course of study may vary at other institutions; see "Credit Transfer Information" in catalog.) Required prerequisites for admission to program: PS 113, Introduction to Psychology - 3 hrs. BI 214A and BI 224A Anatomy and Physiology I and II – 8 hrs. Total 11 hrs.

#### Freshman

Fa.	ll Sei	mester	:	
	PS	110	College	Orio

i dii bolliostoi.
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
EN 113, Composition and Rhetoric
NU 116, Introduction to Nursing 6 hrs.
PS 223B, Human Growth and Development
for Allied Health 3 hrs.
TS 111, Nursing Calculations
Total
Spring Semester:
HE 113, Introduction to Nutrition
NU 127, Nursing in Health Deviations I 7 hrs.
PC 122, Pharmacology 2 hrs.
Total
Summer Session I:
NU 214, Practical Nursing
Total
Total College Hours for Practical Nurse
Summer Session II:
Before entering the sophomore year all students must
complete the following courses:
*EN 123, Composition and Literature 3 hrs.
*BI 224, Microbiology
Total 7 h
Total 7 hrs.
The following classes are required for LPN's, transfers, or
readmission students before entering Sophomore level:
PS 110, Orientation, or PS 113A Freshman Seminar
BI 224A, Human Anatomy and Physiology II 4 hrs.
BI 224, Microbiology
HE 113, Introduction to Nutrition
NU 201, Nursing Articulation
PS 223B, Human Growth and Development
for Allied Health
*LPN's, transfers, or readmission students must complete
EN 123, Composition and Literature and BI 224,
Microbiology prior to entering the sophomore year. The
sophomore schedule does not allow time for general
education coursework.
*Required for students working toward an associate degree.
Sophomore
Fall Semester:
NU 211, Nursing Law & Ethics1 hr.
NU 219, Nursing in Health Deviations II 9 hrs.
PC 213, Pharmacology 3 hrs.
Total 13 hrs.
Spring Semester:
NU 250, Nursing in Multiple Health Deviations 10 hrs.
Elective
NU 222, Nursing Seminar
Total 14 hrs

Two years are required for completion of the nursing program after all prerequisite coursework has been completed and the student is admitted into the nursing program.

### Office Technology

A total of 64-68 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

P	eral Education Requirements (17-20 credits of 110, College Orientation (PS 113A)	Freshma
S	eminar may be substituted for PS 110.)	0-3 hi
N	Math (MA Prefix)	3 hı
E	N 113, Composition and Rhetoric	3 hi
E	N 123, Composition and Literature	3 hi
C	Communications (Any SE Prefix)	3 hı
P	S 213B, Human Relations	3 hı
P	Y 111H, Fitness for Life	1 h
	hysical Education Activity Elective (all but I	
	ife II)	
Dens	artmental Requirements (26-27 credit hou	ma)
S	C 113E, Business English	15 <i>)</i> 3 hi
	C 112A, Professional Development	
	C 113B, Business Calculating Machines	
S	C 113C, Business Mathematics	3 h
	C 123, Keyboarding and Document Processi	
	C 123B, Introduction to Accounting or	ng II .J III
	C 114, Principles of Accounting I	3-4 hr
S	C 133, Records Management	3 hr
S	C 223B, Office Procedures	3 hr
S	C 223D, Microsoft Word	3 hr
Non-	Departmental Requirements (18 credit ho	ure)
A	C 213A, Microcomputer Accounting I	7 u13) 3 hr
R	U 223, Business Communications	3 h
C	S 123A, Microcomputer Applications	3 h
C	S 123D, Windows Applications I	3 h
Č	S 213, EXCEL	3 hr
D	OC 223G, Desktop Publishing	
_	- 223 G, Debatop I donishing	ш
Appı	roved Related Elective (3 hrs.)	
Stude	nt may choose from AC,BU,BS,CS,DC,EC,LS (P3D	refix) or

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

### **Paraprofessional Education**

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (24-27 credit hours)		
PS 110, College Orientation (PS 113A Freshman		
Seminar may be substituted for PS 110.)0-3 hrs.		
EN 113, Composition and Rhetoric		
Computer Science (Any CS Prefix)		
Communications (Any SE Prefix)		
Lab Science (Any BI, CH, GE or PH Prefix) 4 hrs.		
Math (Any MA Profix)		
Math (Any MA Prefix)		
Sociology (Any SO Prefix)		
PS 213, Child Psychology or		
PS 223, Adolescent Psychology 3 hrs.		
PY 111H, Fitness for Life		
Physical Education Activity Elective (all but Fitness for		
Life II)1 hr.		
Departmental Requirements (28-40 credit hours)  EA 111, Intro. to Paraprofessional Education		
Non-Departmental Requirements (0-12 credit hours) Any combination of AN, AR, BI, CH, SE, CS, DC, EC, EN, GG, GE, GO, HI, MA, MU, PI, PS, SO SP, or DR courses		
TD A I		

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

# Radiological Control and Waste Handling Technician

A total of 64 - 67 credit hours with as least 12 hours earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

advisor for possible degree revisions and for proper
sequential order of degree completion.
General Education Requirements (23-26 credit hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 1100-3 hrs.
EN 113, Composition & Rhetoric
EN 123A, Report Writing for Technicians3 hrs.
BU 223, Business Communication
MA 114B, Technical Mathematics I4 hrs.
Math (MA prefix)
Lab Science (any BI, PH, CH, GE prefix)4 hrs.
240 belonce (any D1, 111, C11, OE prenx)4 ms.
Non-Departmental Requirements (9 credit hours)
Classes from the following prefixes can be used to satisfy
the Padiological Control and Wasse II.
the Radiological Control and Waste Handling
requirement: SE, EC, EN, GG, GO, HI, PI, SO, PS, DR,
MU, AR and/or SP9 hrs.
Department 1 D. J. Co. March
Departmental Requirements (32 credit hours)
RW 113, Introduction to Radiological Control & Waste
Handling3 hrs.
RW 123, Fundamentals of Radiation Control3 hrs.
RW 133, Standards & Theory of Radiological
Control
RW 213, Radiological Control Systems3 hrs.
RW 214 ,Radiological Monitoring & Protection4 hrs.
RW 223, Radiological Transportation & Emergencies3 hrs.
RW 224, Radiological Instrumentation4 hrs.
HM 223, Environmental Health & Safety
(OSHA)Technology3 hrs.
HM 233, Environmental Law
HM 233B, Transportation of Hazardous Materials3 hrs.
IIIS.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### **Substance Abuse Counselor**

(Only available at GEO Correctional Facility) A total of 64 credit hours with at least 12 hours earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (21credit hours)
Computer Science (Any CS Prefix course)
EN 113, Composition and Rhetoric 3 hrs.
Humanities (Any AR, DR, EN, MU, PI, SE, SP) 3 hrs.
Math (Any MA Prefix course)
PS 113, Introduction to Psychology 3 hrs.
Any AN, EC, GG, GO, HI, PS, SO Prefix
SE 113, Interpersonal Communication
December 1 December 1 (42)
Departmental Requirements (43 credit hours)
PS 113E, Ethics for Substance Abuse Counselors 3 hrs.
PS 113H, Introduction to Human Services
PS 113T, Basic Counseling Techniques 3 hrs.
PS 123A, Abnormal Psychology 3 hrs.
PS 213E, Alcohol and Substance Abuse Evaluation
and Assessment
PS 213G, Group Process 3 hrs.
PS 213I, Crisis Intervention
PS 213P, Theories of Personality and Counseling
Applications 3 hrs.
PS 213T, Advanced Counseling Techniques 3 hrs.
PS 223F, Family Systems Theory and Counseling
Applications
PS 223R, Alcohol and Substance Abuse Treatment
and Referral 3 hrs.
PS 243P, Practicum for Substance Abuse
Counselors
SO 113A, Sociology of Alcohol and Substance
Abuse
SO 123A, Effects of Alcohol and Substance
Abuse
SO 213D, Deviant Behavior
Total 64 hrs.

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### **Telecommunications**

A total of 64 - 67 credit hours with as least 12 hours earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

•
General Education Requirements (19-22 credit hours) PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)
Departmental Requirements (17 credit hours)
TC 112, Networking Topologies & Copper Cabling 2 hrs.
TC 122, Principles of Electronic Communications 2 hrs.
TC 122A, Telephone Systems
TC 123, Wireless Communications Fundamentals &
Systems
TC 114, DC & AC Fundamentals4 hrs.
TC 124, Fiber Optic Theory, Applications, &
Cabling4 hrs.
Non-Departmental Requirements (12 credit hours)
CS 123D, Windows Applications I 3 hrs.
CS 223N, Networking3 hrs.
CS 223M, Microcomputer Repair & Upgrade I3 hrs.
CS 233M, Microcomputer Repair & Upgrade II3 hrs.
Electives (16 credit hours) Students may select from the following: Any Computer Science (CS), Mathematics (MA), and/or Computer Assisted Drafting (EG) course.
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NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.



### Welding

A total of 64-67 credit hours of which at least 12 hours are earned at NMJC; minimum GPA of 2.00. All courses, other than General Education Requirements, must be completed with a "C" or better. Students should consult with a counselor or advisor for possible degree revisions and for proper sequential order of degree completion.

General Education Requirements (18-21 hours)		
PS 110, College Orientation (PS 113A Freshman		
Seminar may be substituted for PS 110.)0-3 hrs.		
MA 114B, Technical Mathematics I 4 hrs.		
EN 113, Composition and Rhetoric 3 hrs.		
EN 123A, Report Writing for Technicians 3 hrs.		
Lab Science 4 hrs.		
Behavioral Science		
PY 111H, Fitness for Life1 hr.		
Departmental Requirements (44 hours)		
WE 112B, Blueprint /Shop Equipment		
Identification		
WE 113D, Destructive Testing 3 hrs.		
WE 113M, Basic Metallurgy and Welding 3 hrs.		
WE 114, Introduction to Welding 4 hrs.		
WE 123S, Estimating, Safety and Symbols 3 hrs.		
WE 124, Advanced Welding (Structural) 4 hrs.		
WE 214, Inert Gas Welding4 hrs.		
WE 223N, Non-Destructive Testing		
WE 223P, Pipe Welding (1G-6G) 3 hrs.		
WE 224Q, Advanced Theory and Applications 4 hrs.		
WE 243C, Industrial Codes and Standards 3 hrs.		
EG 114, Introduction to Computer Assisted		
Drafting		
EG 124B, Computer Assisted Drafting for		
Engineering or		
WE 244, Welding Co-operative Work Experience 4 hrs.		
Electives2 hrs.		
Total 64-67 hrs.		

NOTE: This program incorporates fundamentals important to obtaining employment upon graduation. It may not be suitable if used as a transfer to institutions of higher learning.

#### Certificates

In addition to associate degree programs, specially designed courses and sequences leading to the awarding of certificates have been designed in cooperation with business, commerce, and local government. These certificates provide opportunity and rewards for persons seeking to improve skills in their occupational fields. Courses in certificate sequences are applicable to appropriate associate degree programs.

NOTE: All Certificates incorporate fundamentals important to obtain employment upon graduation. They may not be suitable if used as a transfer to institutions of higher learning.

## Certificate Accounting

Requirements: A total of 35-38 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A	Freshman
Seminar may be substituted for PS 110.)	0-3 hrs
AC 114, Principles of Accounting I	4 hrs.
AC 124, Principles of Accounting II	4 hrs
AC 213A, Microcomputer Accounting I	3 hrs.
AC 223B, Microcomputer Accounting II	3 hrs.
AC 233A, Income Tax I	3 hrs.
BU 223, Business Communications	3 hrs.
CS 123A, Microcomputer Applications or	
CS 123D, Windows Applications I	3 hrs.
CS 213, EXCEL	3 hrs.
EC 213, Principles of Economics (Macro)	3 hrs.
SC 113B, Business Calculating Machines	3 hrs.
MA 113, College Algebra or	
MA 113D, Mathematical Analysis with	Business
Applications I	3 hrs.
Total	25 28 has

# Certificate Automotive Technology (with Co-op)

Requirements: A total of 47-50 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orienta	tion (PS 113A	Freshman
Seminar may be substituted	for PS 110.)	0-3 hrs
AT 113, Engine Repair	***************************************	3 hrs
AT 114A, Cooperative Wor	k Experience I	. 4 hrs
AT 114B, Cooperative World	k Experience II	4 hrs
AT 212, Cooperative Work	Experience III	2 hrs
AT 123C, Brake Systems		3 hrc
AT 124, Electronics	***************************************	4 hrc
AT 124A, Engine Performan	1ce	4 hrs
AT 213A, Manual Drive Tra	uns and Axles	3 hrs
AT 213B, Heating and Air C	Conditioning Syste	ms 3 hre
AT 213C, Automatic Transn	nissions and	J 1113.
Transaxles		3 hrs
AT 223B, Suspension and St	teering Systems	3 hre
AT 223C, Automotive Servi	ce Management	3 hre
MA 114B, Technical Mather	matics I	4 hrs
PS 213B, Human Relations		3 hre
HM 101, Safety and Hazardo	ous Materials	1 hr
•		1 111.
otal		47 50 hms

# Certificate Automotive Technology (without Co-op)

Requirements: A total of 37-40 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS113A	Freshman
Seminar may be substituted for PS 110.)	0-3 brs
AT 113, Engine Repair	3 hrs
AT 123C, Brake Systems	3 hre
AT 124, Electronics	4 hrs
AT 124A, Engine Performance	4 hrs
AT 213A, Manual Drive Trains and Axles	2 has
AT 213B, Heating and Air Conditioning System	J III'S.
AT 213C, Automatic Transmissions and	3 1118.
Transaxles	2 1
AT 223B, Suspension and Steering Systems	3 nrs.
AT 223C, Automotive Service Management	3 nrs.
MA 114B, Technical Mathematics I	3 nrs.
PS 213B, Human Relations	4 hrs.
HM 101 Safety and Hazardona Maradal	3 hrs.
HM 101, Safety and Hazardous Materials	l hr.
tal	30 40 1

# Certificate Barbering

The Barbering course is approved by the New Mexico State Board of Barbers and Cosmetologists. The certificate requires 38-41 credit hours in the core which is equal to 1200 clock hours. The Barbering curriculum covers the following areas: Theory, Sterilization, Sanitation, Bacteriology, Shampoo, Rinses, Scalp Treatments, Chemical Rearranging-Perms and Relaxers, Hairstyling, Hair Coloring-Bleaching, Hair Cutting, Beard Trimming, Facials, Salon Business, and Retail Sales.

r details, outon business, and Retail Sales.
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
CO 112, Theory I
CO 113, Facials
CO 114, Chemical Rearranging/Perms and
Relaxers
CO 115, Hair Cutting
CO 122, Theory II
CO 123, Hairstyling
CO 132, Sterilization & Sanitation
CO 142, Shampoo, Rinses and Scalp Treatments 2 hr.
CO 212, Theory III
CO 216, Cosmetology/Barbering Clinic Practice
CO 222 Hair Coloring Clark in Coloring Clinic Practice 6 hrs.
CO 222, Hair Coloring/Bleaching
CO 232, Salon Business & Retail Sales
CO 233, Shaving/Crossover3 hrs.

# Certificate Computer Information Systems

Requirements: A total of 33-36 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A	Frechman
Seminar may be substituted for PS 110)	0.2 hrs
CS 113, Fundamentals of Programming	U-3 MS.
CS 113C, Internet Access Basics	
DC 123C Web Page Design	3 hrs.
DC 123C, Web Page Design	3 hrs.
CS 223M, Microcomputer Repair & Upgrade	3 hrs.
CS 123D, Windows Applications I	3 hrs.
DC 223D, Computer Animation I	3 hrs
CS 123G, Windows Applications II	3 hrs
CS 213E, Microsoft Windows	3 hrs
CS 213, EXCEL	3 hra
CS 223N, Networking	2 has
Select one programming class from the list below	
CS 213B, RPG Programming	ow3 nrs.
CS 213C, Visual BASIC Programming	
CS 213D, COBOL Programming	
CS 213F, C++ Programming	
Or departmentally approved programming co	urse

Total



# Certificate Cosmetology

Requirements: A total of 43-46 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A	Freshman
Seminar may be substituted for PS 110.)	0-3 hrs.
CO 112, Theory I	2 hrs.
CO 113, Facials	3 hrs.
CO 114, Chemical Rearranging/Perms and	
Relaxers	4 hrs.
CO 115, Hair Cutting	5 hrs
CO 122, Theory II	2 hrs
CO 123, Hairstyling	3 hrs
CO 132, Sterilization and Sanitation	2 hrs
CO 142, Shampoo, Rinses and Scalp Treatmen	ts 2 hre
CO 212, Theory III	2 hrs
CO 213, Manicuring/Pedicuring	3 hre
CO 216, Cosmetology Clinical Practice	6 hrs
CO 222, Hair Coloring/Bleaching	O III S.
CO 223, Practical Cosmetology	2 IIIS.
CO 232, Salon Business and Retail Sales	3 nrs.
CO 2/2 Personal and Community II - 141	2 nrs.
CO 242, Personal and Community Health	2 hrs.

# Certificate Cosmetology Instructor

#### Prerequisites:

Must hold a valid New Mexico License to practice any of the disciplines governed by the New Mexico State Board of Barbers and Cosmetologists and an Associates Degree from an Accredited College. Must submit a copy of license, birth certificate, high school diploma or GED, two 2x3 inch front view, head only photographs, and a \$15.00 money order with a completed application form issued from the Cosmetology Department.

#### **Certificate Description:**

The instructor's course is a certificate only. It is approved by the New Mexico State Board of Barbers and Cosmetologists. The certificate requires 30 core credit hours. The instructor curriculum covers the following areas: Theory, Course Development and Lesson Planning, Teaching Methods, Teaching Aids, Theory Teaching and Classroom Management, Testing and Student Evaluation, and Laboratory or Clinical Supervision.

#### Instructor Core Courses (30 hrs):

The second of the second (DO MIS);	
CO 252, Theory	2 hrs.
CO 254, Course Development and Lesson	
Planning	4 hrs.
CO 258, Theory Teaching and Classroom	
Management	8 hrs.
CO 262, Teaching Aids	2 hrs.
CO 264, Teaching Methods	4 hrs.
CO 268, Laboratory or Clinic Supervision	8 hrs.
CO 272, Testing and Student Evaluation	2 hrs.
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# Certificate Design Communication Option: Computer Assisted Drafting

Requirements: A minimum of 32-36 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)0-3 hrs. EG 111B, AutoCAD Certification Preparation1 hr. EG 114A, Principles of Drafting
Electives from the list below - (3 hrs.)
Any CS or EG courses not listed as required and the
following:
AR 113A, Drawing I
AR 123A, Drawing II 3 hrs.
AR 123B, Computer Graphics
(Same as DC 123A)
AR 213, Two-Dimensional Design
AR 213F, Photography I
AR 223, Three-Dimensional Design 3 hrs.
AR 223F, Photography II3 hrs.
CS 123D, Windows Applications I 3 hrs.
EN 123A, Report Writing for Technicians 3 hrs.
MA 114B, Technical Mathematics I 4 hrs.
SC 112A, Professional Development
SE 103, Applied Communications
SE 113, Interpersonal Communication 3 hrs.
WE 114, Introduction to Welding4 hrs.
Total32-36 hrs.

Note: If required course is not offered for the designated semester, or class is closed, then courses may be substituted from the elective list with the consent of the instructor or department chair, and dean.

# Two-Year Certificate Design Communication Option: Computer Assisted Drafting

Requirements: A minimum of 63-66 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.) 0-3 hrs.
Departmental Requirements (29 hours)
EG 111B, AutoCAD Certification Preparation1 hr.
EG 114A, Principles of Drafting4 hrs.
EG 114, Introduction to Computer Assisted
Drafting 4 hrs.
EG 121B, Drafters Certification Preparation1 hr.
EG 123D, Civil Drafting Technology 3 hrs.
EG124C, Principles of Drafting II (CAD)4 hrs.
EG 214B, Intermediate Computer Assisted
Drafting4 hrs.
EG 224A, Advanced Computer Assisted Drafting .4 hrs.
EG 234, Customizing Computer Assisted
Drafting
21011119
Departmental Electives (19 hours)
Additional Courses with EG Prefix12 hrs.
Courses with DC Prefix7 hrs.
Non-Departmental Requirements (15 hours)
Courses with CS Prefix
Additional Courses with CS, DC, or EG Prefix 6 hrs.

# Certificate Design Communication Option: Animation/Multimedia Production

Requirements: A total of 32-35 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)0-3 hrs.
Plus 32 credit hours from the courses listed below:
DC 113B, Illustration I, Materials & Techniques3 hrs. DC 224A, Digital Imaging & Editing
AR 213F, Photography I or AR, DC, or EG Prefix3-4 hrs. Elective AR, DC or EG Prefix3-4 hrs.
Total32-35 hrs.

# Certificate Design Communication Option: Computer Graphic Design

Requirements: A total of 32-35 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)........ 0-3 hrs.

#### Plus 32 Credit Hours from the courses listed below:

DC 113B, Illustration I: Materials & Techniques	. 3	hrs.
DC 113D, Print Technology	3	hrs.
DC 123A, Computer Graphics	3	hrs.
DC 123B, Electronic Prepress	3	hrs.
DC 243, Electronic Publishing	3	hrs.
DC 223G, Desktop Publishing	3	hrs.
DC 223P, Production Techniques	3	hrs.
DC 224, Graphics and Illustration	4	hrs.
DC 224A, Digital Imaging and Editing	4	hrs.
DC 214, Graphic Design	4	hrs.
AR 113A, Drawing I	3	hrs.
AR 213F, Photography I or any AR or EG Prefix	3	hrs.
DC 123D, Book Illustration	3	hrs.

# Certificate Design Communication Option: Web Page Design

Total ...... 32-35 hrs.

Requirements: A total of 35-38 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order program completion. Students must have a minimum grade of "C" in each course.

#### Plus 35 credit hours from the courses listed below:

Total	35-38 hrs.
Total	3 nrs.
CS 113, Fundamentals of Programming	J III 3.
CS 113C, Internet Access Basics	3 hrs
CS 123A, Microcomputer Applications	3 hrs.
CS 123D, Windows Applications I or	
DC 123H, HTML/Java Script	3 hrs.
DC 223E, Advanced Web Page Design	3 hrs.
DC 123C, Web Page Design	3 hrs.
Production II	3 hrs.
DC 233D, Computer Animation & Multimedi	ia
Production I	3 hrs.
DC 223D, Computer Animation & Multimed	ia
DC 224A, Digital Imaging & Editing	4 hrs.
DC 224, Graphics & Illustration	4 hrs.
DC 123A, Computer Graphics	3 hrs.
DC 123A Computer Growking	2.1

## Certificate Early Childhood Education

Upon satisfactory completion of the courses below the student will be awarded a certificate from the State of New Mexico-Office of Child Development. This certificate, will be helpful in meeting the needs of students who plan to teach in Head Start, work as teacher-assistants in K-3<sup>rd</sup> grade classrooms, work in child-care settings, those who plan to transfer to a four-year institution and major in Early Childhood Education, or for Elementary Education students and teacher who want a firm foundation in working with children from birth through eight-years-old. A minimum grade of 2.0 ("C") is required for each class completed. However, many four-year institutions in New Mexico require a 2.5 to 2.7 grade point average in order to transfer. All of the courses required for this certificate will transfer to the Associate in Arts for Early Childhood at NMJC. The students should meet with an appropriate advisor in order to ensure the proper order and completion of classes.

PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110.)....... 0-3 hrs.

#### Plus 32 Credit Hours from the courses listed below:

EN 113, Composition and Rhetoric3 h	ırs.
ED 213G, Childhood Growth, Development &	
Learning31	ırs.
ED 112, Professionalism2 b	nrs.
ED 112A, Practicum 1-L	ırs.
ED 113A, Guiding Young Children3 b	ırs.
ED 113B, Curriculum Development & Implementation	n I
3 h	ırs.
ED 123, Family & Community Collaboration 3 h	ITS.
ED 212, Practicum II-L2 h	ırs.
ED 222, Health, Safety, & Nutrition2 h	ırs.
ED 213C, Assessment of Children & Evaluation of	
Programs 3 h	ırs.
ED 223C, Curriculum Development &	
Implementation II	ırs.
ED 223D, Introduction to Reading & Literacy	
Development	ιrs.
Fotal32-35 h	rs.

# Certificate Fire Science

Requirements: A total of 32-35 credit hours from the following courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshma	ın	
Seminar may be substituted for PS 110.)	0-3	hrs
EM 115, Emergency Medical Technician Train:		
Basic (EMTB) or FA 115, Fire Science Aca		
Practicum	5	hrs
FS 113 or FA 113W, Introduction to Fire Scient	nce 3	hrs.
FS 113A, Fire Administration I		
FS 113B, Fire Hydraulics		
FS 114 or FA 114, Basic Fire Fighting		
FS 123, Fire Apparatus and Equipment	3	hrs
FS 123A or FA 123A, Related Fire Codes and		
Ordinances	3	hrs
FS 124 or FA 124, Fire Fighting I	4	hrs
FS 213 or FA 213, Fire Investigation and Arson	n	
Detection	3	hrs.
FS 213A, Chemistry of Combustion	3	hrs.
FS 214 or FA 214, Fire Fighting II	4	hrs
FS 223 or FA 223 Hazardous Materials	3	hrs
FS 223A, Building Construction for Fire		
Protection	3	hrs.
FS 223B or FA 223B, Fire Service Rescue	3	hrs.
Total	32 <b>.</b> 35 l	hrc

# Certificate Law Enforcement Technology

Requirements: A total of 32-35 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

General Education Requirements (8-11 hours)
PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
SE 113, Interpersonal Communication or
SE 123, Public Speaking
SO 213, General Sociology or
PS 113, Introduction to Psychology 3 hrs.
Physical Fitness
PY 112, Physical Training & Wellness for Law
Enforcement Officers or
PY 111X, Physical Training & Wellness for Corrections
Officers and 1 Activity Class or
PY 111H, Fitness for Life and 1 Activity Class
Departmental Requirements (24 hours selected from the
list below):
CJ 113, *Introduction to Criminal Justice
CJ 113E, Introduction to the Judicial Process 3 hrs.
CJ 113A, *Patrol Procedures I
CJ 123A, *Patrol Procedures II
CJ 113B, *Criminal Law
CJ 213B, Criminal Procedure
CJ 213A, *Criminal Investigation I
CJ 223A, Criminal Investigation II
CJ 123D, Technical Writing for Law
Enforcement
CJ 123E, *Firearms Proficiency3 hrs.
CJ 123F, *Traffic Law and Accident
Investigation
CJ 223C, Narcotics and Dangerous Drugs3 hrs.
CJ 113G, Introduction to Community Relations 3 hrs.
CJ 113F, Juvenile Justice System3 hrs.
Total32-35 hrs.

Note: Students who have completed the Basic Law Enforcement Academy will receive credit for the above courses marked \*.

# Certificate Office Technology

Requirements: A total of 35-39 credit hours from the following required courses with a minimum grade of "C" in each course. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

I	PS 110,	College	Orientation	(PS113A	Freshman
9	Seminar m	av be sub	stituted for PS	(110)	0-3 hrs
5	C 112A.	Profession	al Developme	nt	2 hrs
5	C 113B	Rusiness (	Calculating M	ochines	2 III S.
9	C 113C	Rusiness N	Math	aciiiies	3 INTS.
,	C 113E 1	Dusinoss I	'14111 'malish	***************	3 nrs.
	C 113E, I	business E	nglish		3 hrs.
3	C 123, K	eyboardin	g and Docume	ent Processi	ng II. 3 hrs.
2	C 123B,	Introduction	n to Account	ing or	
F	AC 114, P	rinciples o	f Accounting		3-4 hrs.
S	IC 133, Re	cords Ma	nagement		3 hrs.
S	C 223B, 0	Office Pro	cedures		3 hrs
S	C 223D, 1	Microsoft	Word		3 hrs
Е	BU 223. B	usiness Co	mmunication	\$	3 hre
(	CS 123D.	Windows	Applications 1	·	2 h-a
Ċ	'S 213 F	KCEI		***************************************	3 IIIS.
`	,O 2,15, E,	XCLL	***************************************	• • • • • • • • • • • • • • • • • • • •	3 nrs.
Tota	1				25 20 L

# Certificate Practical Nursing

Requirements: A total of 40-43 credit hours from the following required courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS113A Freshman Seminar may be substituted for PS 110.)0-3 hrs.
BI 214A, Human Anatomy and Physiology I 4 hrs.
BI 224A, Human Anatomy and Physiology II 4 hrs.
TS 111, Nursing Calculations
EN 113, Composition and Rhetoric
HE 113, Introduction to Nutrition
NU 116, Introduction to Nursing 6 hrs.
NU 127, Nursing in Health Deviations I
NU 214, Practical Nursing
PC 122, Pharmacology
PS 113, Introduction to Psychology
PS 223B, Human Growth and Development for Allied
Health
fol

## Certificate Radiological Control & Waste Handling Technician

Requirements: A total of 36-39 credit hours from the following required courses with a minimum grade of "C" in each course. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

General Education Requirements (13-16 credit hours)	
PS 110, College Orientation (PS 113A Freshma	n
Seminar may be substituted for PS 1103 hrs	š.
EN 113, Composition & Rhetoric3 hrs	ς.
BU 223, Business Communications3 hrs	
MA 114B, Technical Mathematics I4 hrs	
Math (MA prefix)	, ,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	э.
Departmental Requirements (23 credit hours)	
RW 113 Introduction to Radiological Control & Waste	
Handling3 hrs	
RW 123 Fundamentals of Radiation Control3 hrs	"
RW 133 Standards & Theory of Radiological	•
Control3 hrs.	
RW 213 Radiological Control Systems	•
RW 214 Radiological Monitoring & Protection4 hrs	•
RW 223 Radiological Transportation &	•
Emergencies	
RW 224 Radiological Instrumentation4 hrs.	•
4 hrs.	•
Total	

# Certificate Telecommunications

Requirements: A total of 33-36 credit hours from the following required courses with a minimum grade of "C" in each course. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion.

PS 110, College Orientation (PS 113A Freshman
Seminar may be substituted for PS 110.)0-3 hrs.
CS 123D, Windows Applications I
CS 223N, Networking 3 hrs.
CS 223M, Microcomputer Repair & Upgrade I 3 hrs.
CS 233M, Microcomputer Repair & Upgrade II 3 hrs.
MA 114B, Technical Mathematics I4 hrs.
TC 112, Networking Topologies & Copper Cabling 2 hrs.
TC 124, Fiber Optic Theory, Applications, &
Cabling
TC 122A, Telephone Systems
TC 122, Principles of Electronic Communications 2 hrs.
TC 114, DC & AC Fundamentals
TC 123, Wireless Communications Fundamentals &
Systems
J 1113,
otal

# Certificate Welding

Requirements: A total of 35-38 credit hours from the following courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A	Freshman
Seminar may be substituted for PS 110.)	
WE 113M, Basic Metallurgy and Welding	
WE 113D, Destructive Testing	
WE 114, Introduction to Welding	
EG 114, Introduction to Computer Assisted	
Drafting	4 hrs.
WE 123S, Estimating, Safety and Symbols	
MA 114B, Technical Math	
WE 223P, Pipe Welding	
WE 124, Advanced Welding	
WE 243C, Industrial Codes and Standards	
WE 214, Inert Gas Welding	4 hrs.
Ç	
Total	. 35-38 hrs.

# Certificate Inspection & Testing for Welding

Requirements: A total of 34-37 credit hours from the following courses. Students should consult with a counselor or advisor for possible certificate revisions and for proper sequential order of program completion. Students must have a minimum grade of "C" in each course.

PS 110, College Orientation (PS 113A Freshma	
Seminar may be substituted for PS 110.)0-3 h	
WE 114, Introduction to Welding4 h	rs.
WE 113M, Basic Metallurgy & Welding 3 ha	
WE 123S, Estimating, Safety, & Symbols 3 has	
MA 114B, Technical Math4 hr	
WE 113D, Destructive Testing3 hr	
WE 223N, Non-Destructive Testing3 hr	
WE 124, Advanced Welding4 hr	
WE 223P, Pipe Welding3 hr	
WE 243C, Industrial Codes and Standards 3 hr	
EG 114, Introduction to Computer Assisted	
Drafting4 h	s.
Total34-37 hr	·s.

## **Certificates of Completion**

Certificates of Completion are awarded to those students who complete the course requirement for areas of study that are less than 30 credit hours. A certificate of completion is issued for a course of study that usually satisfies the educational requirements necessary to apply for licensure by a governmental or other agency.

NOTE: All Certificate of Completion Programs incorporate fundamentals important to obtain employment upon graduation. They may not be suitable if used as a transfer to institutions of higher learning.

#### **Correction Officer**

Requirements: A total of 10 credit hours from the courses listed below. Students must have a minimum grade of "C" in each course.

#### Courses

Courses:
CA 113J or CJ 113J-Introduction to Corrections3 hrs.
CA 123J or CJ 123J-Corrections Officer Safety and
Weapons Training3 hrs.
CA 133J or CJ 133J-Communications and Interpersonal
Skills for the Corrections Officer
PY 111X. Physical Training and Wellness for
Corrections Officers

### **Esthetician**

#### Prerequisites:

Students must have proof of high school diploma, GED, or two years of High School Transcripts, Birth Certificate, two 2x3 current pictures, and a \$15.00 Money Order made out to New Mexico State Board of Barbers and Cosmetologists. You must obtain an application for student permit from the department. The COMPASS Test is given for admission to the program by the Counseling Office.

#### **Program Description:**

The Esthetician Certificate Program is approved by the New Mexico State Board of Barbers and Cosmetologists. The Certificate requires 600 clock hours which equals 15 credit hours. The Esthetician curriculum covers the following areas: Theory, Sterilization, Sanitation, Bacteriology, Facials, Salon Business, and Retail Sales.

#### Courses:

CO 112, Theory	2	hrs.
CO 113, Facial	3	hrs.
CO 132, Sterilization and Sanitation	2	hrs.
CO 216, Esthetician Clinical Practice	6	hrs.
CO 232, Salon Business and Retail Sales	2	hrs.

### **Manicurist/Facial Specialist**

Prerequisites: Students must have proof of High School Diploma, GED, or two years of High School Transcripts, Birth Certificate, two 2x3 current pictures, and a \$15.00 money order made out to New Mexico State Board of Barbers and Cosmetologists. You must obtain an application for student permit from the department. The Compass Test is given for admission to the program by the Counseling Office.

**Program Description:** 

The Manicurist/Facial Program is approved by the New Mexico State Board of Barbers and Cosmetologists. The certificate requires 600 clock hours which is equal to 15 credit hours. The Manicurist/Facial Curriculum covers the following areas: Theory, Sterilization, Sanitation, Bacteriology, Manicuring/Pedicuring, Facials, Salon Business, and Retail Sales.

Courses:

CO 112, Theory I	2 hrs.
CO 113, Facials	3 hrs.
CO 132, Sterilization and Sanitation	2 hrs.
CO 213, Manicuring/Pedicuring	3 hrs.
CO 223, Practical Cosmetology	3 hrs.
CO 232, Salon Business and Retail Sales	2 hrs.
Fatal	

### **Manicurists/Pedicurists**

#### Prerequisites:

Students must have proof of high school diploma, GED, or two years of high school transcripts, birth certificate, two 2x3 current pictures, and a \$15.00 money order made out to New Mexico State Board of Barbers and Cosmetologists. You must obtain an application for student permit from the department. The COMPASS Test is given for admission to the program by the Counseling Office.

**Program Description:** 

The Manicuring/Pedicuring Program is for certificate only. It is approved by the New Mexico State Board of Barbers and Cosmetologists. The certificate requires 350 clock hours which is equal to 11 credit hours.

Courese:

Cotal	11 has
CO 232, Salon Business and Retail Sales	2 hrs.
CO 223, Practical Cosmetology	3 hrs.
CO 213, Manicuring/Pedicuring	3 hrs.
CO 121, Sterilization and Sanitation	1 hr.
CO 112, Theory I	2 hrs.

## Radiological Control & Waste Handling Technician

Requirements: A total of 16-19 credit hours from the following required courses. All courses, other than general education requirements, must be completed with a "C" or better.

General Education Requirements (710 credit hours) PS 110, College Orientation (PS 113A Freshman Seminar may be substituted for PS 110	
BU 223, Business Communication	
MA 114B, Technical Mathematics I4 hrs.	
Departmental Requirements (9 credit hours)	
RW 113, Introduction to Radiological Control & Waste	
Handling	
RW 133, Standards & Theory of Radiological Control.3 hrs.	
Total16-19 hrs.	

### **Course Numbering System**

Numbers of three digits are used to designate courses. The first digit represents the level of instruction and the third digit, the number of semester hours credit. (Example: EN 113 indicates that it is a freshman course (1), and represents three semester hours of credit (3 hrs.). To make it possible for a great number of courses to be offered to the students of New Mexico Junior College, many courses in specialized fields are offered on alternate years only. The student should take this into consideration when planning a long-range program. Courses beginning with "0" are Accelerated Career and Technical Academy courses.

### **Special Topic Courses**

With appropriate administrative approval, courses, which are not listed in this bulletin, may be offered. Such courses are called "Special Topic Courses." For numbering purposes special topic courses are referred to as "9" series courses because a "9" is used in numbering these courses. (Example of special topic courses might be AR 294 Primitive Ceramics or BI 293 Desert Ecology.) Descriptions of special topic courses are on file in the Admissions and Records Office.

# Accelerated Career and Technical Academy

Courses offered in the Accelerated Career and Technical Academy are for non-credit and each class is considered to be a seven (7) credit hour course.

#### AT 037. Automotive Technology I

This course is designed to provide basic job entry-level skills and knowledge in automotive technology. Areas presented include fundamentals of automotive technology, basic theory, safety, tools, precision measurements, electrical/electronics, principles of component operations, and laboratory exercises on operating components and simulated components of the automobile. Technical information is given in the classroom and then it is applied in the laboratory/shop. The course syllabus meets the objectives of NMJC course, AT 124-Electronics. Prerequisite: A strong interest in the field as an occupational choice, a good attendance history and a mature attitude indicating an ability to assume responsibility for the safety of himself, his co-workers, and the motoring public. Meets ten hours per week.

#### AT 047. Automotive Technology II

The course syllabus meets the objectives of NMJC course, AT 123C-Brake Systems. Prerequisite: Successful completion of AT 037, Automotive I. Meets ten hours per week.

#### AT 057. Automotive Technology III

The course syllabus meets the objectives of NMJC course, AT 124A-Engine Performance. Prerequisite: A strong interest in the field as an occupational choice, a good attendance history and a mature attitude indicating an ability to assume responsibility for the safety of himself, his coworkers, and the motoring public. Meets ten hours per week.

#### AT 067 Automotive Technology IV

The course syllabus meets the objectives of NMJC course, AT 223B-Suspension and Steering. Prerequisite: Successful completion of AT 057, Automotive I. Meets ten hours per week.

#### CO 037. Cosmetology I

The vocational cosmetology course is designed to provide basic skills and knowledge that can lead to a career in Cosmetology. Instruction will be provided in the following areas: Theory of Cosmetology, manicuring, pedicuring, permanent waving, shampooing and hair styling, scalp treatment, and facials. Application of the skills attained will be done in a cosmetology laboratory environment. The curriculum is performance based and introduces a variety of theory and related skill areas of cosmetology to prepare students for success in a working environment. Upon successful completion of the ACT ACADEMY cosmetology classes, the student will have earned approximately 300 clock hours toward the 1600 clock hours needed for a New Mexico Junior College certificate in Cosmetology. Prerequisite: A strong interest in the field as an occupational choice. A good attendance history and a mature attitude are required. The course syllabus meets the objectives of NMJC courses, CO 132 - Sanitization & Sterilization and CO 142 - Shampooing and Rinsing. Meets ten hours per week.

#### CO 047. Cosmetology II

This course is a continuation of CS 037. The course syllabus meets the objectives of NMJC courses, CO 113 – Facials and CO 123 - Hairstyling. Prerequisite: Successful completion of CS 037, Cosmetology I. Meets ten hours per week.

#### CO 057. Cosmetology III

This course is a continuation of CS 047. The course syllabus meets the objectives of NMJC courses, CO 114 – Chemical Rearranging, Permanents, and Relaxers and CO 213, Manicuring & Pedicuring. Prerequisite: Successful completion of CS 047, Cosmetology II. Meets ten hours per week.

#### CO 067. Cosmetology IV

This course is a continuation of CS 057. The course syllabus meets the objectives of NMJC course, CO 115 – Haircutting and CO 232 – Salon Business. Prerequisite: Successful completion of CS 057, Cosmetology III. Meets ten hours per week. If the ACT ACADEMY students completes all four courses, 037, 047, 057, and 067 the course syllabi meet the objectives of NMJC course CO 112 – Theory I.

#### CS 037. CISCO I & Computer Operating Systems

This course focuses on networking fundamentals, the OSI model and industry standards, network topologies, IP addressing (such as subnet masks), and basic network design. Will satisfy the requirements for the first course (CISCO I) in a series of four courses. Upon completion of all four courses, students will be eligible to take the CISCO Certified Network Associate (CCNA) examination. The student will also be introduced to the features of Windows XP and the steps required for using the features correctly. The course syllabus meets the objectives of NMJC course CISCO Network Associate I, CS 214 and Microsoft Windows, CS 213E at New Mexico Junior College. Meets ten hours per week.

CS 047. CISCO II & Computer Operating Systems

This course is a continuation of CS 037, CISCO I and Computer Operating Systems and in addition it will familiarize students with LINUX basics, performing LINUX functional tasks, managing the LINUX environment, and investigating key LINUX system components. Will satisfy the requirements for the second course (CISCO II) in a series of four courses. The course syllabus meets the objectives of NMJC course CISCO Network Associate II, CS 214A and LINUX, CS 193 at New Mexico Junior College. Meets ten hours per week.

DC 037. Computer Graphics I

This course is designed as an introductory course in Computer Graphics including basic computer graphic concepts, equipment configurations, disk formatting, design and layout, and actual hands-on experience producing a variety of drawings and graphic assignments. The use of various computers and computer software will be covered. The course content meets the objectives of NMJC course, DC 123A, Computer Graphics. Meets ten hours per week.

DC 047. Computer Graphics II

This course is designed to provide an advanced level of training and experience in the study of computer graphics. Students will increase their level of both skill and speed and produce professional quality graphic images and apply them to the design and layout on assigned projects. The course content meets the objectives of NMJC course, DC 224, Graphics & Illustration. Meets ten hours per week.

DC 057. Computer Animation I

This course is designed as an introductory course in microcomputer. Topics to be covered will include storyboard layout, graphic paint programs, text manipulation, sound, scripting, time acceleration, and special effort. Prerequisite: None The course syllabus meets the objectives of NMJC course, DC 223D, Computer Animation & Multimedia Production I. Meets ten hours per week.

DC 067. Computer Animation II

This course is designed as a continuation of DC 047. Topics to be covered will include advanced animation sequences, simulations, and multi-media slide presentation. Prerequisites: none. The course syllabus meets the objectives of NMJC course, DC 233D, Computer Animation & Multimedia Production II. Meets ten hours per week.

EG 037. Intro. to Computer Assisted Drafting

An introduction to Computer Assisted Drafting and Design utilizing the AutoCAD software. The course will cover the fundamentals of 2D drafting, concentrating on developing the necessary skills to become proficient as a CADD operator. The course will cover the creation and editing of basic objects, notes, specifications, hatching, and sketching. The course syllabus meets the objectives of NMJC course, EG 114, Introduction to Computer Assisted Drafting. Meets ten hours per week.

EG 057. Intermediate Computer Assisted Drafting

A continuation of developing the 2D CADD skills. The course will cover printing and plotting of drawings, dimensioning and tolerancing, building groups, blocks, symbol libraries, and extracting bills of materials. This course will complete the basics required for the CADD

operator. The course syllabus meets the objectives of NMJC course, EG 214B, Intermediate Computer Assisted Drafting. Prerequisite: Successful completion of EG 037, Introduction to Computer Assisted Drafting or permission from the instructor. Meets ten hours per week.

EG 067. Advanced Computer Assisted Drafting

An introduction to 3D drawings and modeling, surface modeling and rendering, and solid modeling using the AutoCAD software. This course will cover the necessary skills to become proficient in working with 3D objects in preparation to meet the requirements of a CADD Technician. The course syllabus meets the objectives of NMJC course, EG 224A, Advanced Computer Assisted Drafting. Prerequisite: Successful completion of EG 057, Intermediate Computer Assisted Drafting or permission from the instructor. Meets ten hours per week.

EG 077. Customizing AutoCAD

An introduction to customizing CADD, using the AutoCAD software. The course will cover customizing of menus, slides, and scripts. The use of the AutoLISP programming language as a customizing tool will be introduced. The importing and exporting of drawing information through digitizing, raster image files and database connectivity will be covered. The course syllabus meets the objectives of NMJC course, EG 234, Customizing AutoCAD. Prerequisite: Successful completion of EG 067, Advanced Computer Assisted Drafting or permission from the instructor. Meets ten hours per week.

EG 087. 3-Dimensional Graphics Animation I

A introductory course covering the creation of 3-dimensional objects and animation using 3D Studio Viz. The course will cover the necessary skills to become proficient in working with 3-dimensional objects and animation. The course will cover creating a scene, creating shapes, modifying splines, lofting objects, twisting objects, creating curved paths, deformation tools, creating objects, materials, and 3-dimensional animation and rendering. Prerequisite: None. The course syllabus meets the objectives of NMJC course EG 214C, Introduction to 3-Dimensional Animation. Meets ten hours per week.

EG 097. 3-Dimensional Graphics Animation II

An advanced course covering the creation of 3-dimensional objects and animation using 3D Studio Viz and AutoCAD. Importing AutoCAD 2-dimensional drawings into 3D Studio Viz, 2-dimensional drawing translation into 3-dimensional format, and the creation of an animated walk through will be covered in this course. The exporting of 3-dimensional objects into AutoCAD drawing format will be covered. The course syllabus meets the objectives of NMJC course EG 224C, Advanced 3-Dimensional Animation & CAD. Meets ten hours per week.

EM 037. Emergency Medical Technician Training Basic I

The course content trains students to recognize and stabilize patients with medical and trauma emergencies. Other subjects include legal issues, hazardous materials, and radio communications. This is the USDOT EMT-B course designed to train and certify individuals as emergency medical technicians and to prepare the students for the state licensure examination. The course syllabus meets the objectives of NMJC course, EM 115, Emergency Medical

Technician Training-Basic. Prerequisite: Senior status required. Meets ten hours per week.

# EM 047. Emergency Medical Technician Training Basic II

This course is a continuation of EM 037. Prerequisite: Successful completion of EM 037, Emergency Medical Technician Training – Basic I. Meets ten hours per week.

#### NU 037. Health Occupations I

This two-semester course is designed to introduce the student to the Health Care Field, primarily focusing on basic job entry level skills and knowledge needed to become a Certified Nursing Assistant. The course provides instruction in the care of patients of health-care agencies, basic anatomy, and physiology of all the systems of the human body. Numerous field trips are scheduled throughout this class to expose the student to the many health care fields of study. The student will become CPR certified during this course. Preparation to perform basic nursing skills through classroom instruction and practical experience is practiced at our local health care facilities. The course syllabus meets the objectives of NMJC course, NU 113, Nursing Assistant. Prerequisite: The following tests and vaccinations are required prior to entering the program: Tuberculin Skin Test, B. Rubella Titer, Hepatitis B Vaccination (series of 3 shots). Prior course in general math and biology will be helpful but are not required. Meets ten hours per week.

#### NU 047. Health Occupations II

This course is a continuation of NU 037. Students are encouraged to take the nursing assistant written and practical exam at the completion of this course. Upon turning 18 years of age the student may then practice as a certified nursing assistant after successful completion of this exam. Prerequisite: Successful completion of NU 037, Health Occupations I. Meets ten hours per week.

#### TC 037. Telecommunications I

This course covers the basics of Direct Current (DC) and Alternating Current (AC) circuits. The DC portion of the course includes: basic electrical safety rules; instruments used in circuit measurements; circuit voltage, current, and resistance; circuit devices; Ohm's Law; and working with voltage, current and resistance in series and parallel circuits. The AC portion of the course includes: magnetism; inductance, capacitance, and resistive circuits; using on oscilloscope; AC voltage, current, and impedance; and troubleshooting basics. The course syllabus meets the objectives of NMJC course, DC & AC Fundamentals, TC 114 and Technical Math for Telecommunications, MA 114 at New Mexico Junior College. Meets ten hours per week.

#### TC 047. Telecommunications II

This course is a continuation of Telecommunications I and will prepare the student to perform skilled work in the inspection, installation and repair of telecommunications equipment. The Student will be able to install, terminate, test, and repair wiring, equipment and peripherals for switched and non-switched services (voice, data, and video). Topics covered include, but are not limited to, interpretation of written requests; coordination of work with customers; installation or repair of requested services; documentation; interaction/communication with telecommunications specialists regarding such services, and completion of appropriate paperwork. The course syllabus meets the

objectives of NMJC course Principles of Electronic Communications, TC 112 and Telephone Systems, TC 122A at New Mexico Junior College. Meets ten hours per week.

#### WE 037. Welding I

This course is designed to provide the basic job entry-level skills and theory related to the welding area. Areas presented include safety, joint work, pattern layout and development, basic reading of shop drawings, math related to welding techniques, and the welding area processes of: OAW, SMAW, and GMAW. Basic set-ups, troubleshooting and how to do repairs using the various processes. The course syllabus meets the objectives of NMJC course, WE 114, Introduction to Welding. Prerequisite: A strong interest in welding as a vocational choice or using gained skills as support field to another area. Meets ten hours per week.

#### WE 047. Welding II (Advanced Welding)

The course syllabus meets the objectives of NMJC course, WE 124, Advanced Welding. Prerequisite: Successful completion of WE 037, Welding I or permission of the instructor. Meets ten hours per week.

#### WE 057. Welding III (Pipe Welding)

This course is designed to provide the basic job entry-level skills and theory related to the welding area at an advanced level. The course syllabus meets the objectives of NMJC course, WE 223P, Pipe Welding. Prerequisite: Successful completion of WE 047, Welding II or permission of the instructor. Meets ten hours per week.

#### WE 067. Welding IV (Inert Gas Welding)

The course syllabus meets the objectives of NMJC course, WE 214, Inert Gas Welding. Prerequisite: Successful completion of WE 057, Welding III or permission of the instructor. Meets ten hours per week.

# **Course Descriptions**

# **Accounting (AC)** – **52.0301**

lecture hours and two laboratory hours. Prerequisite: AC 124.

AC 231-233. Accounting Cooperative Work

# Agriculture (AG) - 01.0000

AG 113. Introduction to Agricultural Economics.....3 hrs. Orientation to economic principles and their agricultural applications: production, food processing, and distribution. Meets three lecture hours per week.

AG 113B. Introduction to Agriculture Education.... 3 hrs. Introduction to agricultural and extension education programs, philosophies, and competencies needed in agricultural education. History and principles of vocational education and development of agricultural youth organization. Meets three lecture hours per week. Meets five hours per week.

AG 113D. Dairy Science ...... 3 hrs. AG113D is a course that introduces students to dairy cattle selection systems. Material presented in the course includes: dairy cattle anatomy and skeletal structure; standards of perfection and ideal conformation; phenotypic and genotypic differences among the breeds of dairy cattle; relationship between functional type traits and herd life (longevity); dairy cow breed classification programs; linear descriptive type trait appraisal; relationship between breed and milk production; corrective mating systems based on type characteristics; using heritability estimates, correlation coefficients and longevity in a dairy cattle selection program. Students have an opportunity to apply all principles presented in lectures through corresponding laboratory exercises. Meet five hours per week. Prerequisite: none.

AG 124B. Introduction to Principles

of livestock. Prerequisite: CH 114A or consent of instructor. Meets two lecture hours and two laboratory hours per week.

AG 213B. Forage Management and Utilization ....... 3 hrs. Designed to acquaint the student with the proper procedures of selection, establishment, forage system development, and maintenance of improved native and introduced species of forages. Proper grazing management and grazing systems are also included. Meets three lecture and two lab hours per week.

AG 214. Properties and Management of Soils......... 4 hrs. Origins, classification, chemical and physical properties of soils. Development and management of agricultural soils. Emphasis upon factors affecting production. Prerequisite: CH 114A or consent of instructor. Meets three lecture hours and two laboratory hours per week.

AG 223. Livestock and Meats Evaluation II............. 3 hrs. Advanced training in selection, evaluation, and grading of live animals and carcasses. Field trips to ranches, feedlots, and slaughter facilities. Meets four hours per week. May repeat one time for credit.

## Anthropology (AN) - 45.0201

AN 123. Introduction to Cultural Anthropology...... 3 hrs. A brief history of the growth of the sciences of anthropology and archeology. An examination of aspects of culture, including technology, ecology, economics, family structure, political structure, religion, linguistics, the arts, and education. Meets three lecture hours per week.

# Art (AR) - 50.0701

NOTE: Students enrolling in art courses furnish their own materials except for certain laboratory equipment provided by the college.

focus is Western European art, this course examines many non-western cultures and their great artistic traditions. Prerequisites: None

time for degree requirements. Prerequisite: AR 113A.

AR 123B. Computer Graphics

possible in the ceramic discipline. Combination of six lecture and studio hours per week. This course is repeatable, but may only count one time for degree requirements.

AR 223C. Sculpture II ...... 3 hrs. A continuation of AR 213C with an emphasis on compositional and design considerations, advanced techniques, and individual expression in selected media. Regular outside assignments. Combination of six lecture and studio hours per week. This course is repeatable, but may only count one time for degree requirements. Prerequisite: AR 223. AR 223E. Jewelry and Metalcrafts II...... 3 hrs. A continuation of AR 213E. Combination of six lecture and studio hours per week. This course is repeatable, but may only count one time for degree requirements. AR 223F. Photography II ...... 3 hrs. Continuation of AR 213F with continued work in black and white photography at an intermediate level. Limited experience in cinematography. Two lecture hours and three laboratory hours per week. AR 223W. Creating Southwestern Art...... 3 hrs.

# Automotive Technology (AT) - 47.0604

This program is designed for students who wish to become professional automotive technicians. With the continuous use of electronic systems and on-board computers, there will be constant demand for highly skilled, well-trained automotive technicians. Students in the Automotive Technology Program will receive quality classroom instruction as well as hands-on laboratory experience using state-of-the-art diagnostic test equipment. In addition, students have the opportunity to be placed in a cooperating automotive service facility, receive supervised work experience, training under an experienced automotive technician. Upon completion of the program, the student will receive a certificate or an Associate in Applied Science Degree in Automotive Technology, depending on course selection.

Students will work as trainees under the supervision of an experienced automotive technician. Open to Automotive Technology students only. Minimum of twenty hours of work per week.

AT 212. Cooperative Work Experience III .......... 2 hrs. Continuation of AT 114A and AT 114B. Work experience in a cooperating automotive service facility. Students will work as trainees under the supervision of an experienced automotive technician. Open to Automotive Technology students only. Minimum of twenty hour of work per week.

AT 213B. Heating and Air Conditioning Systems.... 3 hrs. This course will cover the operation, diagnosis, service and repair of automotive heating and air conditioning systems. Open to Automotive Technology students only. This class meets for two lecture and two laboratory hours per week.

AT 213C. Automatic Transmissions and

AT 223B. Suspension and Steering Systems .................... 3 hrs. This course covers the operation, diagnosis, service and repair of suspension and steering systems. Areas of instruction include front and rear suspension, wheels, tires and steering. Open to Automotive Technology students only. This class meets for two lecture and two laboratory hours per week.

# Automotive Technology General Motors (GM) Automotive Service Educational Program – 47.0604

The Automotive Service Educational Program (ASEP) is a two-year program leading to an Associate in Applied Science degree in Automotive Technology. The ASEP program combines the expertise of New Mexico Junior College and the General Motors Corporation to train students for professional careers as General Motors dealership technicians. In this unique program students are trained exclusively using the most up-to-date GM vehicles, components, and educational materials available. This includes instruction on all current GM electronic and computer-controlled systems. Throughout the program the student will alternate between classroom and laboratory instruction at the college, and cooperative work experience in a GM dealership. Due to the highly technical nature of this program, students are expected to meet certain entrylevel requirements. Further information may be obtained by contacting the Business and Technology Dean or a General Motors ASEP professor.

GM 114A. Cooperative Work Experience I ......4 hrs. Work experience in a cooperating General Motors dealership. Student will work as a trainee under the supervision of an experienced GM automotive technician. Open to GM ASEP students only. Minimum of twenty hours of work per week. GM 114B. Cooperative Work Experience II ......4 hrs. Continuation of GM 114A and GM 124B. Work experience in a cooperating General Motors dealership. Student will work as a trainee under the supervision of an experienced General Motors automotive technician. Open to GM ASEP students only. Minimum of twenty hours of work per week. GM 114C. Cooperative Work Experience III ......4 hrs. Continuation of GM 124C and GM 214A. Work experience in a cooperating General Motors dealership. Students will work as a trainee under the supervision of an experienced General Motors automotive technician. Open to GM ASEP students only. Minimum of twenty hours of work per week. GM 124. Electronics I ......4 hrs. This course is the first of two courses covering General Motors electrical and electronic systems. Areas of instruction include general electrical system diagnosis and repair, battery diagnosis and service, starting system diagnosis and repair, and charging system diagnosis and repair. Open to GM ASEP students only. Meets ten hours per week. GM 124A. Engine Performance I.....4 hrs. This course is the first of two courses covering General Motors systems related to engine performance and drivability. Areas of instruction include safety, GM engine operation and diagnosis, ignition systems, fuel systems, and an introduction to computerized engine controls. Open to GM ASEP students only. Meets ten hours per week. GM 124B. Electronics II......4 hrs. This course is the second of two courses covering General Motors electrical and electronic systems. Areas of instruction include lighting systems, gauges, warning devices, horns, wiper/washers, and power operated accessories. Open to GM ASEP students only. Meets ten hours per week. GM 124C. Brake Systems .....4 hrs. This course covers the operating principles, service, and troubleshooting procedures of General Motors brake systems. Open to GM ASEP students only. Meets twenty hours per week. GM 214. Engine Repair.....4 hrs. This course will cover the fundamentals of automotive engine operation, the service and repair of General Motors automotive engines, and the diagnosis and overhaul procedures related to these engines. Open to GM ASEP students only. Meets ten hours per week. GM 214A. Manual Drive Train and Axles ......4 hrs. This course will cover the operation, service and repair of GM manual drive train and axle systems. Areas of instruction include the diagnosis and overhaul of GM clutch systems, manual transmissions, manual transaxles, front wheel drive axle shafts and CV joints, rear wheel drive universal joints and drive shafts, rear axles and four wheel drive units. Open to GM ASEP students only. Meets ten hours per week.

GM 214B. Heating and Air Conditioning
GM 214C. Automatic Transmissions and
Transaxles
Control (CCC), drivability diagnosis, exhaust emission controls, and GM fuel injection system service, repair and scan diagnostics. Open to GM ASEP students only. Meets
ten nours per week.
GM 224A. Cooperative Work Experience IV 4 hrs. Continuation of GM 214 and GM 224. Work experience in a cooperating General Motors dealership. Student will work as a trainee under the supervision of an experienced General Motors automotive technician. Open to GM ASEP students only. Minimum 20 hours of work per week.  GM 224B. Suspension and Steering Systems
repair of General Motors suspension and steering systems.  Areas of instruction include GM front and rear suspension, wheel, tires, and steering. Open to GM ASEP students only.  Meets ten hours per week.
GM 224C. Cooperative Work Experience V

# Automotive Technology Ford Motor Company (FM) Automotive Student Service Educational Training Program — 47.0604

The Automotive Student Service Educational Training Program (ASSET) is a two year program — leading to an Associate in Applied Science Degree in Automotive Technology. It is a joint effort of three organizations: Ford Motor Company, Ford and Lincoln-Mercury Dealers, and New Mexico Junior College. Its purpose is to provide

technical competency and professional abilities for students desiring a professional career as dealership technicians. This program prepares students to analytically diagnose, service and maintain Ford automotive products using recommended procedures, special tools, and Ford Service Publications. Students are trained using the latest Ford vehicles, components, and educational materials available; students are better equipped to advance in position after additional experience is achieved in the dealership. Throughout the two (2) year program, the student alternates between classroom and laboratory instruction at the college and cooperative work experience in a sponsoring Ford or Lincoln-Mercury dealership. Due to significant demands of this program, students are required to meet specific entry-level requirements.

FM 114A. Cooperative Work Experience I ............. 4 hrs. Continuation of FM 114 and FM 124. Work experience in a cooperating Ford-Lincoln-Mercury dealership. Student will work as a trainee under the supervision of an experienced Ford automotive technician. Open to Ford ASSET students only. Minimum of twenty hours of work per week.

FM 114C. Cooperative Work Experience III .......... 4 hrs. Continuation of FM 124C and FM 214A. Work experience in a cooperating Ford-Lincoln-Mercury dealership. Student will work as a trainee under the supervision of an experienced Ford automotive technician. Open to Ford ASSET students only. Minimum of twenty hours of work per week.

lock brake systems. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II. Meets ten hours per week.

FM 211. Noise, Vibration, and Harshness ...... 1 hr. This course is designed to develop a systematic approach to diagnosing and correcting noise, vibration, and harshness (NVH) concerns. Instruction will focus on the use of the Electronic Vibration Analyzer (EVA), the Reed Tachometer, and the Chassis Ears. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II.

FM 212. Advanced Drivability Diagnosis ......2 hrs. This course is designed to develop and apply vehicle drivability-related diagnostic skills. The diagnostic strategies used will include the interpretation of graphed data. In addition, this course covers emission system inspection and emission system efficiency testing procedures. In this course students will use appropriate equipment to diagnose vehicles with multiple faults, intermittent concerns, and no-code concerns related to base engine, electronic engine control, ignition, emission, fuel, and air inlet systems. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II and FM 224 Engine Performance II.

FM 214. Engine Repair .....4 hrs. This course will cover the fundamentals of automotive engine operation, the service and repair of Ford Motor Company's automotive engines, and the diagnosis and overhaul procedures related to these engines. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 114 Automotive Fundamentals. Meets ten hours per week.

FM 214A. Manual Drive Train and Axles ......4 hrs. This course will cover the operation, service and repair of Ford Motor Company's manual drive train and axle systems. Areas of instruction include the diagnosis and overhaul of Ford clutch systems, manual transmissions, manual transaxles, front wheel drive axle shafts and CV joints, rear wheel drive universal joints and drive shafts, rear axles and four wheel drive units. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II. Meets ten hours per week.

FM 214B. Heating and Air Conditioning ......4 hrs. This course will cover the operation, diagnosis, service and repair of Ford Motor Company's heating and air conditioning systems. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II. Meets ten hours per week.

FM 214C. Automatic Transmissions and Transaxles 4 hrs. This course will cover the operation, service, and repair of Ford Motor Company's automatic transmissions and

transaxles. Also covered will be the diagnosis and overhaul of electronic controlled automatic transmissions and transaxles. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II. Meets ten hours per

FM 224. Engine Performance II ......4 hrs. This is a comprehensive course covering the systems and factors affecting engine performance and drivability. Areas of instruction include: related safety, the influence of engine design on performance and emissions, advanced ignition systems diagnosis, advanced Electronic Engine Control (EEC), drivability diagnosis, exhaust emission controls, and Ford fuel injection system service, repair, and scan diagnostics. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II and FM 124A Engine Performance I. Meets ten hours per week.

FM 224A. Cooperative Work Experience IV ...... 4 hrs. Continuation of FM 211, FM 212, FM 214, and FM 224. Work experience in a cooperating Ford-Lincoln-Mercury dealership. Student will work as a trainee under the supervision of an experienced Ford automotive technician. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies. Minimum of twenty hours of work per week.

FM 224B. Suspension and Steering Systems ...... 4 hrs. This course covers the operation, diagnosis, service, and repair of Ford Motor Company's suspension and steering systems. Areas of instruction include front and rear suspension, wheel, tires, steering, and associated hydraulic and electronic management systems. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies and must have successfully completed FM 124B Electronics II. Meets ten hours per week.

FM 224C. Cooperative Work Experience V ...... 4 hrs. Continuation of FM 214B, FM 214C, and FM 224B. Work experience in a cooperating Ford-Lincoln-Mercury dealership. Student will work as a trainee under the supervision of an experienced Ford automotive technician. Each student must be officially accepted into the Ford ASSET program according to Ford and NMJC entrance requirement policies. Minimum of twenty hours of work per week.

# Biology (BI) - 26.0101

BI 114. General Biology ...... 4 hrs. Stresses the concept of, the characteristics of, and the diversity of life. Emphasis placed upon the scientific method, the chemistry of living organisms, cell structure and function, photosynthesis, respiration, cell reproduction, inheritance, molecular genetics, and Recommended to be taken before BI 124. Three lecture hours and three laboratory hours per week.

BI 214A. Human Anatomy and Physiology I ............ 4 hrs. An integrated study of human structure and function of cells, tissues, integumentary system, skeletal system, muscular system, and nervous system. Prerequisite: High school biology and chemistry or consent of the instructor. Enrollment restricted to nursing, and pre-professional students or by consent of the instructor. Three lecture hours and three laboratory hours per week.

BI 224A. Human Anatomy and Physiology II ........ 4 hrs. Continuation of BI 214A. Nervous, endocrine, cardiovascular, respiratory, excretory, digestive systems and reproductive systems. Prerequisite: BI 214A or consent of the instructor. Enrollment restricted to nursing and preprofessional students, or by consent of the instructor. Three lecture hours and three laboratory hours per week.

### **Business Law (BS) - 52.0201**

## **Business - 52.0201**

The curricula in business training provide for two years of pre-professional work leading toward a career in business. Each curriculum contains courses essential to a general education and permits the study of fundamental business theory and procedures with limited specialization in one of

the major business fields. The business faculty of New Mexico Junior College makes a conscientious effort to help each student in the selection and pursuit of a course of study that will be of the most direct value according to the student's needs and purpose. In making course selections, the student should remember that business is a broad field and contains many possible majors.

#### General Business (BU) - 52.0201

BU 213B. Principles of Real Estate			
valuation and taxation. Meets three lecture hours per week.  BU 213D. Principles of Insurance I		Practice and finance in real estate from the perspective of the property owner, the businessman, and the Realtor.	
Theory of risk and insurance; types of insurance companies; contract terms and clauses; basic features of life, property, liability, and health insurance. Meets three lecture hours per week.  BU 213F. Personal Financial Management	i	valuation and taxation. Meets three lecture hours per week.	Î
contract terms and clauses; basic features of life, property, liability, and health insurance. Meets three lecture hours per week.  BU 213F. Personal Financial Management		Theory of risk and insurance: types of insurance companies:	
liability, and health insurance. Meets three lecture hours per week.  BU 213F. Personal Financial Management		contract terms and clauses: hasic features of life property	
BU 213F. Personal Financial Management		liability, and health insurance. Meets three lecture hours per	
An investigation of the financial problems individuals and families face: budgeting, taxes, credit, insurance, investments, planning for the purchase of a home, planning for retirement, etc., and the development of analytical techniques and skills to use in dealing with these problems. Meets three lecture hours per week.  BU 213G. Supervision			
families face: budgeting, taxes, credit, insurance, investments, planning for the purchase of a home, planning for retirement, etc., and the development of analytical techniques and skills to use in dealing with these problems. Meets three lecture hours per week.  BU 213G. Supervision		An investigation of the financial problems individuals and	
investments, planning for the purchase of a home, planning for retirement, etc., and the development of analytical techniques and skills to use in dealing with these problems. Meets three lecture hours per week.  BU 213G. Supervision		families face: budgeting, taxes, credit, insurance	
for retirement, etc., and the development of analytical techniques and skills to use in dealing with these problems. Meets three lecture hours per week.  BU 213G. Supervision		investments, planning for the purchase of a home, planning	
Meets three lecture hours per week.  BU 213G. Supervision		for retirement, etc., and the development of analytical	
BU 213G. Supervision		techniques and skills to use in dealing with these problems.	
A course of study examining the role of supervisory management and how important it is to the over-all success of any organization. Meets three lecture hours per week.  BU 213H. Real Estate Law		RI 213C Supervision	
management and how important it is to the over-all success of any organization. Meets three lecture hours per week.  BU 213H. Real Estate Law		A course of study examining the role of conventions	
of any organization. Meets three lecture hours per week.  BU 213H. Real Estate Law		management and how important it is to the over-all success	
One of the two state required courses for real estate salesperson licensure. This course covers ownership rights, law of agency, law of contracts, and other legal aspects of real estate. Meets three lecture hours per week.  BU 223. Business Communications		of any organization. Meets three lecture hours per week.	
salesperson licensure. This course covers ownership rights, law of agency, law of contracts, and other legal aspects of real estate. Meets three lecture hours per week.  BU 223. Business Communications		BU 213H. Real Estate Law3 hrs.	
law of agency, law of contracts, and other legal aspects of real estate. Meets three lecture hours per week.  BU 223. Business Communications		One of the two state required courses for real estate	1
real estate. Meets three lecture hours per week.  BU 223. Business Communications		salesperson licensure. This course covers ownership rights,	
BU 223. Business Communications		real estate. Meets three lecture hours per week	
Prepares the student to understand business communication in its ever-changing environment. Includes: business writing, business style, business memos, short and long reports, job search and resume writing, communication for intercultural business, and ethics and law for business communication. Meets three lecture hours per week.  BU 223A. Principles of Marketing		BU 223. Business Communications	
writing, business style, business memos, short and long reports, job search and resume writing, communication for intercultural business, and ethics and law for business communication. Meets three lecture hours per week.  BU 223A. Principles of Marketing		Prepares the student to understand business communication	
reports, job search and resume writing, communication for intercultural business, and ethics and law for business communication. Meets three lecture hours per week.  BU 223A. Principles of Marketing		in its ever-changing environment. Includes: business	
intercultural business, and ethics and law for business communication. Meets three lecture hours per week.  BU 223A. Principles of Marketing		writing, business style, business memos, short and long	1
communication. Meets three lecture hours per week.  BU 223A. Principles of Marketing		intercultural husiness and ethics and law for husiness	
BU 223A. Principles of Marketing		communication. Meets three lecture hours per week.	
Functions, principles, processes and methods involved in marketing today. Includes types of middlemen, marketing channels, and buying motive. Meets three lecture hours per week.  BU 223B. Personnel Management		BU 223A. Principles of Marketing	
channels, and buying motive. Meets three lecture hours per week.  BU 223B. Personnel Management		Functions, principles, processes and methods involved in	
week.  BU 223B. Personnel Management		marketing today. Includes types of middlemen, marketing	
Application of psychological principles and methods of selection, placement, evaluation and motivation of work and efficiency, human relations, employment laws, and fringe benefits. Meets three lecture hours per week.  BU 223C. Small Business Management		week.	1
Application of psychological principles and methods of selection, placement, evaluation and motivation of work and efficiency, human relations, employment laws, and fringe benefits. Meets three lecture hours per week.  BU 223C. Small Business Management		BU 223B. Personnel Management3 hrs.	J
selection, placement, evaluation and motivation of work and efficiency, human relations, employment laws, and fringe benefits. Meets three lecture hours per week.  BU 223C. Small Business Management		Application of psychological principles and methods of	
benefits. Meets three lecture hours per week.  BU 223C. Small Business Management		selection, placement, evaluation and motivation of work and	
BU 223C. Small Business Management		benefits Meets three leature house and fringe	
This course covers the principles of successful business. Topics to include: how to start and maintain a small business, cash and asset management, management of account receivables, gross margin return on investment analysis, the legal environment, developing a pricing strategy. Calculations and assignments to be done with the computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		BU 223C. Small Business Management 3 bro	
Topics to include: how to start and maintain a small business, cash and asset management, management of account receivables, gross margin return on investment analysis, the legal environment, developing a pricing strategy. Calculations and assignments to be done with the computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		This course covers the principles of successful business.	
account receivables, gross margin return on investment analysis, the legal environment, developing a pricing strategy. Calculations and assignments to be done with the computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		Topics to include: how to start and maintain a small	
analysis, the legal environment, developing a pricing strategy. Calculations and assignments to be done with the computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		business, cash and asset management, management of	
strategy. Calculations and assignments to be done with the computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		analysis the legal environment developing	
computer. Electronic spreadsheet — no computer class required. Meets three lecture hours per week.  BU 233. Business Statistics		strategy. Calculations and assignments to be done with the	
required. Meets three lecture hours per week.  BU 233. Business Statistics		computer. Electronic spreadsheet — no computer class	
This course covers the need for research, sample sizes, types of samples, and data collection. Students will analyze and interpret data through data collection, summarizing data, and data presentation; hypothesis testing, regression, and		required. Meets three lecture hours per week.	
of samples, and data collection. Students will analyze and interpret data through data collection, summarizing data, and data presentation; hypothesis testing, regression, and		BU 233. Business Statistics3 hrs.	
interpret data through data collection, summarizing data, and data presentation; hypothesis testing, regression, and		of samples and data collection. Students will and	
and data presentation; hypothesis testing, regression, and		interpret data through data collection summarizing data	
correlation; random variables, and probability densities.		and data presentation; hypothesis testing, regression, and	
		correlation; random variables, and probability densities.	

Computer applications will include T-Tests, simple linear

regressions and correlations. The course will conclude with

an overview of business applications, how statistics are used

in society and their importance. (This course will not fulfill the mathematics requirements for any associate degree.) Meets three lecture hours per week.

## Chemistry (CH) - 40.0501 & 40.0504 General Chemistry 40.0501

CH 114. Current Concepts of Chemistry 4 hrs.
Fundamental chemical concepts, properties of substances,
chemical bonding, energy, acids, bases, and nuclear energy.
Topics are discussed with current applications. For non-
science majors only. Three lecture hours and three
laboratory hours per week.

#### Organic Chemistry 40.0504

# Communication (SE) - 09.0101

informative, persuasive, and extemporaneous speaking. Three lecture hours per week.

### **Computer Assisted Drafting (EG) – 15.1302**

EG 111B. AutoCAD Certification Preparation.......1 hr. This course prepares the student for the nationally recognized AutoCAD certification test. The certification is 2-dimensional Computer Assisted Drafting (CAD). The student will utilize certification preparation software. Prerequisites: EG234 Advanced Computer Assisted Drafting (CAD) or permission from the instructor. Meets two hours per week.

This course is offered as an introduction to Computer Assisted Drafting (CAD) Software. Students will gain knowledge in the use and principles of CAD. Manual drafting concepts and tools will be introduced. The main emphasis will be the application of the AutoCAD software. Specific hardware used in the CAD environment will be introduced and utilized. Basic CAD concepts will be covered. These include drawing setup, 2-dimensional entity creation, coordinate entry methods, and drawing aides. Prerequisites: None. Meets six hours per week.

EG 114A. Principles of Drafting I (CAD).....4 hrs. This course is offered as an introduction to the principles of drafting utilizing Computer Assisted Drafting (CAD) software. Students will gain knowledge of drafting fundamentals, drafting techniques and skills, descriptive geometry, CAD application, and drafting and design applications. The student will apply the knowledge of the principles of drafting using AutoCAD software. The contrast between CAD and mechanical (or board drafting) will be emphasized. Engineering graphics as a language, drawing media, filing, storage and reproduction, basic drafting skills, applied geometry, theory of shape description, auxiliary views and revolutions, basic dimensioning, sections, threaded fasteners, miscellaneous types of fasteners, manufacturing materials, forming processes, and working drawings and design, will be covered in this course. Prerequisites: Co-requisite of EG 114 Introduction to Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

#### EG 114B. AutoCAD Level I Certification

EG 114C. Introduction to 3-Dimensional Animation (3D Studio Viz)......4 hrs.

An introductory course covering the creation of 3-dimensional objects and animation using 3D Studio Viz. The course will cover the necessary skills to become proficient in working with 3-dimensional objects and animation. The course will cover creating a scene, creating shapes, modifying splines, lofting objects, twisting objects, creating curved paths, deformation tools, creating objects, materials, and 3-dimensional animation and rendering. Prerequisites: None. Meets six hours per week.

EG 121B. American Design Drafter Certification

EG 124A. Computer Assisted Drafting for

EG 124B. Computer Assisted Drafting for

EG 124C. Principles of Drafting II (CAD)...........4 hrs. This course is offered as a continuation of the introduction to the principles of drafting utilizing Computer Assisted Drafting (CAD) software. Students will gain knowledge of

pictorial drawings, geometric dimensioning and tolerancing, drawings for numerical control, welding drawings, design concepts, belts, chains, and gears, couplings, bearings, and seals, developments and intersections, pipe drawings, structural drafting, jigs and fixtures, electrical and electronics drawings, Prerequisites: EG 114A Principles of Drafting I (CAD) or permission from the instructor. Meets six hours per week.

EG 214A. Computer Assisted Drafting for GIS......4 hrs. Offered to introduce students to the uses of Computer Assisted Drafting (CAD) in Geographic Information Systems. This course will cover the use of (CAD) in the creation and linking of Geographic Information to other software applications. Geographic Information terminology, drawing techniques, and Geographic Information Systemsrelated information will be introduced. Prerequisite: EG 124A or EG 124B. Meets six hours per week.

EG 214B. Intermediate Computer Assisted Drafting (CAD)...... 4 hrs.

This course is offered as a continuation of developing the 2dimensional Computer Assisted Drafting (CAD) skills introduced in EG 114. The course will cover printing and plotting of drawings, dimensioning and tolerancing, building groups, blocks, symbol libraries and extracting bills of materials. This course will complete the basics required for a CAD Operator. Prerequisites: Co-requisite of EG 114 Introduction to Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week. EG 214D. Land Desktop (CAD).....4 hrs. This course is offered as an introduction to Autodesk's Land Development Software which is the foundation of the Autodesk Land Solutions suite. Land Desktop is designed for professionals in the land planning and development industries. Students will gain knowledge in the Land Desktop Software in preparation for Autodesk Survey and Autodesk Civil Design Software which completes Autodesk's Land Solutions suite.. The student will learn the fundamentals of Land Desktop, working with COGO points, drawing and editing tools, surfaces, alignments and parcels, listing and annotating plans, importing and exporting data.

EG 224A. Advanced Computer Assisted Drafting

week.

(CAD).....4 hrs. This course is offered as an introduction to 3-dimensional drawings and modeling, surface modeling and rendering, and solid modeling using AutoCAD software. This course will cover the necessary skills to become proficient in working with 3-dimensional objects in preparation to meet the requirements of a CAD Technician. Prerequisites: Corequisites: EG114 Introduction to Computer Assisted Drafting (CAD), EG214B Intermediate Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

Prerequisites: Co-requisite EG234 Advanced Computer

Assisted Drafting (CAD) or EG 123D Civil Drafting

Technology or permission of instructor. Meets six hours per

EG 224B. AutoCAD Level II Certification

Preparation.....4 hrs. This course prepares the student for the nationally recognized AutoCAD Level II certification test. The Level II certification is 2-dimensional and 3-dimensional

Computer Assisted Drafting (CAD). The student will certification preparation software. Prerequisites: EG 224A Advanced Computer Assisted Drafting (CAD) and EG114B AutoCAD Level I Certification Preparation or permission from the instructor. Meets two hours per week for the 2<sup>nd</sup> 8 weeks of the semester, to be preceded by EG114B AutoCAD Level I Certification Preparation which meets two hours per week for the 1st 8 weeks of the semester.

EG 224C. Advanced 3-Dimensional Animation and

CAD.....4 hrs. An advanced course covering the creation of 3-dimensional objects and animation using 3D Studio Viz and AutoCAD. Importing AutoCAD 2-dimensional drawings into 3D Studio Viz, 2-dimensional drawing translation into 3dimensional format, and the creation of an animated walk through will be covered in this course. The exporting of 3dimensional objects into AutoCAD drawing format will be covered. Prerequisites: EG114C 3-Dimenional Animation (3D Studio Viz) and EG224A Advanced Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

EG 224D. Comparative Studies in MicroStation and AutoCAD.....4 hrs.

Introduction to the Microstation software for Computer Assisted Drafting (CAD) and comparison to the AutoCAD software. Contrasts between the two CAD packages will be covered as well as drawing file interchange. Prerequisites: EG 114 Introduction to Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

EG 234. Customizing Computer Assisted Drafting (CAD).....4 hrs.

This course is offered as an introduction to customizing Computer Assisted Drafting (CAD), utilizing AutoCAD software. The course will cover customizing of menus, slides, and scripts. The use of the AutoLISP programming language as a customizing tool will be introduced. The importing and exporting of drawing information through digitizing, raster image files and database connectivity will be covered. Prerequisites: Co-requisites: EG224A Advanced Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

EG 234A. AutoLISP Programming Language for AutoCAD.....4 hrs.

This course will cover, in detail, the AutoLISP programming language for the customization of AutoCAD software. AutoLISP is a subset of the LISP programming language used by AutoDesk to create new commands in AutoCAD. Prerequisites: EG234 Customizing Computer Assisted Drafting (CAD) or permission from the instructor. Meets six hours per week.

EG 241, CAD Cooperative Work Experience I......1 hr. EG 242, CAD Cooperative Work Experience II.....2 hrs. EG 243, CAD Cooperative Work Experience III....3 hrs. EG 244, CAD Cooperative Work Experience IV ..... 4 hrs.

# Computer information Systems (CS) -11.0401

The development and use of computers in our society has created a need for individuals with computer data processing skills. The computer science curriculum is

designed to equip students with skills necessary to satisfy these needs. Occupational competency in computer usage may be achieved through a certificate or degree program. The two-year, associate in applied science degree emphasizes microcomputer applications while the ninemonth microcomputer certificate concentrates on specific departmental courses. Others who desire specific skills, but do not wish to complete a program, may take individual courses. Students may also complete courses for future transfer toward four-year degree programs.

CS 113E. Computer Training I for the

Paraprofessional, upon completion of this course, will be able to support the teacher/educator in the classroom environment in the various aspects of technology integration. Prerequisites: None. Meets three hours per week.

CS 113S. Introduction to System Operations

CS 123B. Computer Graphics (Same as DC 123A)...3 hrs. This course is designed as an introductory course in Computer Graphics including basic computer graphic concepts, equipment configurations, disk initialization and formatting, design and layout, and actual hands-on experience producing a variety of drawings and graphic assignments. The use of various computers and computer software will be covered using keyboard, mouse, and digitizer menu features. The use of digital input devices (scanning) and output devices (printers) will also be

covered in this course. No prerequisites. Meets five hours per week.

will gain extensive hands-on experience in each facet of EXCEL. Prerequisite: A grade of "C" or higher in either CS 123A – Microcomputer Applications, CS 123D Windows Applications or consent of the instructor. Meets five hours per week.

CS 213B. Introduction to RPG Programming.....3 hrs. This course is offered as an introduction to RPG language programming. Basic components of the RPG programming language are applied in writing RPG programs to solve business problems. The main emphasis will be the application of the RPG/400 programming language on the IBM AS/400 mid-range computer. Students will be introduced to the specification forms; arithmetic and assignment operations, top-down, structured program design, externally described files, file access and record manipulation, and interactive applications. Prerequisites: None. Meets five hours per week.

CS 213S. Advanced System Operations

work management and performance, messages, logs, and cleanup, basic troubleshooting, problem solving, and using electronic customer support, journaling, communications: SNA, APPC, and APPN, LANs and TCP/IP, and operations navigator. Prerequisites: CS 113S Introduction to System Operations (AS/400) or permission of instructor. Meets five hours per week.

CS 223B. Advanced RPG Programming......3 hrs. This courseis offered as an advanced RPG language programming course. Advanced components of the RPG programming language are applied in writing RPG programs to solve business problems. The main emphasis will be the application of the RPG/400 programming language on the IBM AS/400 mid-range computer. Students will be introduced to tables and arrays, advanced data definition, advanced techniques for interactive programs, byte-level and bit-level operations, inter-program communications, backward compatibility with RPG II and forward compatibility with RPG IV. Prerequisites: Satisfactory completion of CS 213B Introduction to RPG Programming or permission from the instructor. Meets five hours per week.

publications using PageMaker on a Macintosh computer. Meets five hours per week.

CS 223M. Microcomputer Repair and Upgrade ..... 3 hrs. This course will allow students to learn routine preventive maintenance for PC's including hardware trouble-shooting, trouble-shooting software, motherboard testing, adding replacement boards and peripherals, and upgrading the central processing unit. Meets five hours per week. Prerequisite: CS 123A or consent of the instructor.

CS 233M Microcomputer Repair and Upgrade II... 3 hrs. CS 233M is a continuation of CS 223M - Microcomputer Repair and Upgrade. This course will allow students to further develop their skills in regards to routine preventive maintenance of PCs, hardware and software trouble-shooting, motherboard testing, adding replacement boards and peripherals, and upgrading the central processing unit. Upon successful completion of this course, the student will be prepared to attempt to take the A+ certification exam. Prerequisites: CS 223M or consent of the instructor. Meets two (2) lecture and three (3) laboratory hours per week.

## Corrections Academy (CA) – 43.0102

CA 123J. Corrections Officer Safety and Weapons

#### **Cosmetology (CO) - 12.0401**

CO 114. Chemical Rearranging/Perms and Relaxers 4 hrs. This course covers preparation, procedures, practice and related theory. Product knowledge, and related theory in anatomy and physiology, products, materials and implements, hair analysis and client consultation, related chemistry, client record keeping and safety.

products, materials and implements, and theory for personal and public safety, methods of sanitation and sterilization, chemical agents, types of bacteria, bacterial growth and infections for those students seeking the Cosmetology Associate in Applied Science Degree.

CO 142. Shampoo, Rinses, and Scalp Treatments ...2 hrs. This course covers preparation, procedures and practice, products, materials, implements and related theory. Related theory in anatomy, physiology, hair analysis, disorders of hair and scalp, related chemistry, client record keeping and safety.

CO 216. Cosmetology/Esthetician Clinical Practice 6 hrs. This course is the practice of all skills and knowledge learned in related courses.

CO 242. Personal and Community Health ......2 hrs. Study will be focused on public health issues pertaining to the cosmetology profession. Specific issues will involve the condition of the skin, hair, and nails.

## Criminal Justice (CJ) - 43.0103

of government to protect individual rights as well as Constitutionally imposed restrictions on the system.

CJ 113D. Probation, Parole and Community

CJ 113E. Introduction to the Judicial Process ........ 3 hrs. History and development of the courts, trial by jury and other dispute resolution mechanisms; organization, structure, and jurisdiction of courts; trial and non-trial processes of the judiciary.

CJ 113G. Introduction to Community Relations/

Policing ...... 3 hrs. Examination, recognition and understanding of community problems; community action programs; methods of coping human behavior; victimology, conflict communication; ethnic and minority cultures environments. Relationships with law enforcement emphasizing the role of police officers, individually and collectively, in achieving and maintaining a positive public response to police goals and objectives.

CJ 123. Social Issues and Law Enforcement .......... 3 hrs. This course will explore how social issues such as drug and alcohol abuse, poverty, domestic violence, child abuse, mental disorders and gangs affect law enforcement as well as cause and effect characteristics of these social issues.

Basic techniques for arrest/custody, supervision, and
transportation of prisoners, handling crimes in progress,
preliminary investigations, conduct at crime scenes and
officer survival.
CJ 123D. Technical Writing for Law Enforcement. 3 hrs.
Focus on clear, concise and accurate reports with an
emphasis on sentence and paragraph construction, grammar
and punctuation. Emphasis on purposes, terminology, types
and contents of reports and written communication skills.
CJ 123E. Firearms Proficiency 3 hrs.
Moral aspects, legal provisions, safety precautions, and restrictions covering the use of firearms. Includes range
practice in the firing of handguns and shotguns.
CJ 123F. Traffic Law & Accident Investigation 3 hrs.
Theories and basic techniques of accident investigation:
what the vehicle shows, examination of the roadway,
recording and preservation of skid mark evidence, speed
estimates, reconstruction of the accident scene, diagram and
map making, photographing the accident scene, background
investigation, court testimony and study of the New Mexico
vehicle code.
CJ 123J. Corrections Officer Safety and Weapons
Training
This course will cover basic shooting principles used by
correctional officer and will include instruction in nomenclature, handling, loading and firing of the service
revolver, rifle, shotgun, and 37 mm gas gun. Lawful use of
chemical agents including identification, coding, delivery
and decontamination procedures.
CJ 133J. Communication and Interpersonal Skills for
the Corrections Officer 3 hrs.
This course examines the interpersonal skills needed by
corrections officials to understand and effectively interact
with the incarcerated society. Community relations and
courtesies are addressed with emphasis given to
communication with the convicted offender. Report writing
instruction will include interviews, statement taking, note
taking and final reports. Radio and telephone
communication will include practical exercises as
appropriate.
CJ 213A. Criminal Investigation I 3 hrs
Fundamentals of criminal investigation. Includes conduct at
crime scenes, collection and preservation of evidence,
interviews and interrogations, crime scene photography and
sketching, and report writing.
CJ 213B. Criminal Procedure
Concentrating on substantive criminal law. General rules,
principles, and doctrines of criminal liability in the United States; classification of crimes against persons, property,
and the public welfare.
CJ 213D. New Mexico Law 3 hrs
Substantive provisions of the New Mexico Criminal Code
with particular emphasis on those areas, which have proven
to be the most common problem areas for the law
enforcement community.
CJ 223A. Criminal Investigation II 3 hrs
A continuation of Criminal Investigation I concentrating on
specific investigations according to the type of crime.
Special emphasis is placed on homicide investigations and
the rules of search and seizure.

CI 123A Patrol Procedures II 3 hrs.

Proper interviewing techniques, including discussion on the constitutional rights of the subject and applicable court decisions.

# Design Communication (DC) Animation – 10.0304 Computer Graphic Design – 10.0303 Web Page Design – 11.0801

Offerings in Design Communication complement the Associate in Applied Science degree and certificates in areas of specialization. Options are available in Computer Graphic Design and Computer Assisted Drafting. Each option utilizes computer graphics. Computer Graphic Design is intended to provide entry-level job skills in creating artwork and graphics for business, graphic arts, advertising, television, publications, and illustration. Computer-Assisted Drafting provides entry-level training in the use of computers to create technical drawings for engineering, architecture, and manufacturing.

#### **Animation – 10.0304**

DC 223D. Computer Animation & Multimedia Production I ....... 3 hrs. This course is designed as an introductory course in microcomputer animation. Topics to be covered will include storyboard layout, graphic paint programs, manipulation, sound, scripting, time acceleration, and special effects. No prerequisite. Meets five hours per week. DC 233D. Computer Animation & Multimedia II .. 3 hrs. This course is designed as a continuation of DC 223D Computer Animation I & Multimedia Production I. Topics to be covered will include advanced animation sequences, multi-media slide presentations. simulations, and Prerequisite: DC 223D Computer Animation & Multimedia Production I. Meets five hours per week.

Computer Graphic Design - 10.0303

DC 113E. Classroom Graphics for Teachers I ......3 hrs. This course is designed to increase awareness through hands-on application of creative graphics as a teaching tool in the elementary and secondary classroom. Teachers will be introduced to graphic techniques using the computer with graphic software. Prerequisite: None. Class meets 5 hours per week.

DC 123E. Classroom Graphics for Teachers II .......3 hrs. This course is designed to expand the student's knowledge of creative graphics as a teaching tool in the elementary and secondary classroom. Teachers will be introduced to advanced graphic techniques using computer graphic software for classroom teaching aids. Individual projects will be developed specifically for the teacher's classroom. Prerequisite: DC 113E Classroom Graphics for Teachers I. Meets five hours per week.

DC 113B. Illustration I: Materials & Techniques...3 hrs. (Formerly Technical Illustration I) This course is designed to teach techniques used in the preparation of three-dimensional drawings and illustrations from actual objects, working drawings, or photographs. Prerequisite none. Meets five hours per week.

DC 123W. Illustration II: Concepts & Design......3 hrs. (Formerly Technical Illustration II) This course is designed to acquaint the student with techniques in the preparation of

illustrations for magazines, newspapers, books, and architectural, and mechanical drawings. Prerequisite: DC113B Illustration I: Materials & Techniques. Meets five hours per week.

DC 213B. Illustration III: Advanced Techniques...3 hrs. (Formerly Technical Illustration III) The course is designed to provide experience and skill development in commercial art hand rendering techniques. Instruction will focus on the student researching the client's business or organization for the design assignment as specified by the instructor. Originality in design and quality rendering techniques will be stressed. Prerequisite: DC 123W Illustration II: Concepts & Design. Meets five hours per week.

Imaging & Editing, DC 214 Graphic Design, DC 243 Electronic Publishing, and DC 123B Electronic Pre-Press. This course is designed to be taken the semester the student will complete graduation requirements. Meets five hours per week.

DC 223W. Advertising Layout and Design ............ 3 hrs. This course introduces students to practical applications of layout design in the graphics industry. Course content will include a study of newspaper and newsletter form, principles of conventional and modern layout, tools, typography, and effective use of color. Prerequisite: DC 123A or the consent of instructor. Meets five hours per week.

#### Web Page Design - 11.0801

#### **Economics (EC) – 45.0602**

#### Education (ED) General Education — 13.0101

(Same as PS 213F.) This psychology course will provide the student with useful concepts and principles of educational psychology that can be used for upcoming or practicing teachers. Throughout the book, the author offers students practical perspectives for meeting the complex challenges of teaching and ways to apply various educational psychology concepts and principles for working with students in a classroom setting. Prerequisites: None. Three lecture hours per week.

## Early Childhood Education - 13.1210

This course will build upon the individual student's integrity, responsibility, and ethical practices that demonstrate a profound respect for all children and their families. The student will embrace a multicultural perspective that is responsive to individuals in culturally diverse communities in New Mexico. The student will make decisions based upon knowledge of early childhood theories and practices that recognize diversity of ability, developmental level, and family characteristics. Prerequisite: None. Meets 2 hours per week.

common pitfalls. This course will provide a comprehensive framework for interpreting children's social behavior and for implementing appropriate strategies to enhance children's social competence.

ED 113B. Curriculum Development &

ED 123. Family & Community Collaboration......... 3 hrs. This course will explore ways to encourage family involvement and community collaboration to promote the success and development of young children (birth – eight years old). Awareness of various types of family stress, understanding of the dynamics of family systems, and community relationships will be discussed. Meets 3 hours per week.

ED 213C. Assessment of Children & Evaluation of

Students in this course will develop knowledge of diverse assessment approaches, including observational skills. The student will use appropriate on-going documentation and report information to families and professionals. Appropriate early childhood assessment is responsive to cultural and linguistic difference. It includes information from multiple sources, e.g. observations, checklists, interviews, and both formal and informal standardized measures in diverse settings for making educational decisions abut children. Meets 3 hours per week.

ED 213G. Child Growth, Development & Learning 3 hrs. The foundation for all learning is established during a child's early years and is built upon throughout childhood. Biological-physical, social, cultural, emotional, cognitive, and language domains are inherently intertwined in growth and development. Professionals working with children must understand this process of development and the adult's role in supporting each child's growth from birth onward.

#### ED 223C. Curriculum Development &

#### Educational Assistant (EA) - 13.1501

#### EA 111. Introduction to Paraprofessional

through discussion, observation and guided experiences. Prerequisite: None. One lecture hour per week.

#### EA 113. Reading Methods I for the

Paraprofessional.....3 hrs.

This course prepares the paraprofessional in techniques and methods for the teaching of Reading. It will include the five components of "Reading First." Various Reading strategies such as Accelerated Reader, Basal Reader, Guided Reading, and Saxon Phonics will be acquired. The successful paraprofessional will develop an understanding of basic reading techniques, individualized reading instruction, and small group reading instructions. Additionally, the paraprofessional will acquire a basic understanding of diagnostic/corrective techniques used by reading teachers. Prerequisite: None. Three lecture hours per week.

#### EA 113A. Field Experience I for the

Paraprofessional......3 hrs.

This course work is designed to provide "hands-on" field experience for the paraprofessional. In the regular classroom environment the paraprofessional will learn to assist individual students, guide small group activities, assist the classroom teacher with varied classroom tasks and prepare and teach micro-lessons. The successful paraprofessional will exhibit the skills necessary to interact within the classroom in that role. The paraprofessional will appropriately exhibit the following skills: classroom

management techniques, assisting the teacher with preparation of learning materials, individualized instruction techniques, basic small group interaction, and record keeping.

EA 113B. Reading and Children's Literature......3 hrs. This course will be an overview of books and authors for the K-8 classroom. Emphasis will be placed on using various teaching methods that will motivate the reluctant reader. The class will include hands on approaches with practical ideas to use in the classroom. Prerequisites: None. Meets three hours per week.

#### EA 113C. Math Methods 1 for the

Paraprofessional.....3 hrs

This course prepares the paraprofessional in acquisition of instructional methodology for teaching mathematics. Included within this course work will be "hands-on" methodology which will facilitate the students' acquisition of basic mathematical knowledge, computation skills, analytical and logical thinking leading to an appreciation of the role of mathematics in society. The successful paraprofessional will be able to exhibit various teaching techniques such as utilization of manipulatives, technology integration, individualized instructions, small group instruction, and large group integration. Various math strategies such as Excel, Accelerated Math, Activities Integrating Math and Sciences (AIMS), and Mountain Math will be studied and analyzed for discovery of "best practices." Additionally, the paraprofessional will, at the completion of this class, be prepared to assist the classroom teacher with individualized and small group instructions. Prerequisite: None. Three lecture hours per week.

#### EA 123. Reading Methods II for the

Prerequisite: EA 113. Meets three lecture hours per week.

EA 123B. Reading and Young Adult Literature.....3 hrs. This course is designed introduce adult readers to young adult literature, literature often written for and read by those who are between 12 and 18 years old. This course will give general consideration to works traditionally used in the classroom, as well as a concentration on novels, poems, and short stories. Prerequisites: None. Meets three hours per week.

#### EA 213C. Math Methods II for the

Paraprofessional ......3 hrs.

A methods course designed to explore techniques for teaching math. Hands-on activities that integrate math and science will be integral to student learning. This course will teach the learner to facilitate the student's acquisition of basic mathematical knowledge, computational skills, analytical and logical thinking, and appreciation of the importance of mathematics in today's society. Prerequisite: EA 113C. Meets three lecture hours per week.

## Emergency Medical (EM) - 51.0904

Basic (EMT-B) 5 hrs.

Course designed specifically for ambulance/rescue personnel who have access to specialized vehicles equipped with specialized items of equipment. The course content trains ambulance/rescue attendants to recognize and stabilize patients with life threatening emergencies at the scene and in transport, utilizing the specialized vehicle and specialized items of equipment. Prerequisite for paramedic training. Seven lecture/lab hours per week with ten hours to be arranged in a hospital setting.

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Analysis of s
Analysis of forces and moments acting on posticles
rigid hodies that are at most D
rigid bodies that are at rest. Prerequisite: PH 214 and
concurrent legistration in MA 233 Meets three last
hours per week.
ER 213A. Circuit Analysis
A - alari Circuit Allalysis
using Kirchoff's voltage and current laws. Network
equations voltage and current laws. Network
ademons will be followed and colved main a first in the
concepts. Prerequisite: MA 153. Three lecture hours per
week.
ER 223. Dynamics

Analysis of forces and moments acting on particles and rigid bodies that are in motion. Prerequisite: ER 213. Meets three lecture hours per week.

#### English (EN) Composition – 23.0401

## **Literature - 23.0101**

Emphasis is placed on enriching the students' critical appreciation of literature. Readings, reports, and writings required. Prerequisite: EN 113 and 123. Three lecture hours per week.

Representative masterpieces from the eighteenth, nineteenth, and twentieth centuries. Designed to help students make connections between their own literary heritage and the literature of other countries and cultures. Readings, reports, and writing required. Prerequisite: EN 113 and EN 123. Three lecture hours per week.

## **Environmental Technology (HM) - 15.0599**

This course presents an overview of the accepted technologies to protect the health and safety of personnel handling hazardous materials or spill incidents. It meets OSHA and EPA requirements for all hazardous material handlers in business, industry, and government.

HM 233B. Transportation of Hazardous Materials 3 hrs. This course provides a working knowledge of the Hazardous Materials Transportation Regulations contained in Title 49, CFR parts 100-178. The emphasis of the course is on definition of hazard classes using the hazardous materials table, marking, labeling, placarding, shipping papers, hazardous substance and waste transportation. Rules and rule changes will be reviewed.

## Fire Academy (FA) - 43.0203

NOTE: The following courses are taught through the Southeastern New Mexico Regional Fire Academy. These courses will substitute for the fire science courses (FS) as indicated when applying for the associate of applied science degree. However, the fire science courses (FS) will not substitute for the Fire Academy courses (FA), since the FA courses have additional components for licensure.

Instruction includes basic firefighter skills as follows: basic fire behavior, fire fighter safety and accountability, basic self contained breathing apparatus, fire hose loads and deployment, hydrant maintenance, fire streams applications, foam applications and familiarization of portable fire extinguishers. Will substitute for FS 114.

This course of instruction will include 248 hours of cooperative work experience. More specifically, cadets will be required to work 192 hours within a Fire Service organization in 24 hour shifts and 32 hours at a medical facility in 8 hour shifts. Students shall perform general daily duties including equipment and building maintenance and inspection. Students will observe and assist with emergency incidents under the direct supervision of experienced staff. Students will attend drills and training classes with participating organizations. Live fire exercises for IFSAC certification will take 24 hours and will be conducted in Socorro, New Mexico. FA 115 will substitute for EM 115.

FA 123A. Related Fire Codes and Ordinances ........3 hrs. In depth study of national, state, local laws and ordinances which influence the fire prevention and protection. Will substitute for FS 123A.

Instruction includes basic/intermediate firefighter skills such as report writing, search and rescue, modern construction techniques, sprinkler/standpipe systems, care of fire service ropes and knot tying, fire ground operations, and equipment operations. Will substitute for FS 124.

FA 213. Fire Investigation and Arson Detection ......3 hrs. Course is outlined to cover detection of point of origin of fire, cause of fire, and spread. Course also will cover report writing, interviewing, arson detection, collection and preservation of evidence. Will substitute for FS 213.

This course includes instruction in National Wildfire Coordinating Group S-130, S-190, I-100. Instruction includes factors affecting wild-land fire prevention, wild-land fire behavior, and control techniques. This course also includes vehicle anatomy, vehicle fire behavior, vehicle hazards, and fire control techniques.

techniques of forcible entry, and LPG/flammable liquid emergency management. Will substitute for FS 214.

This course will deal with management of a hazardous material scene. Areas covered will include hazmat awareness, hazmat operations, hazmat de-con and hazardous material equipment and instruments. Will substitute for FS 223.

## Fire Science Technology (FS) - 43.0201

Application of the laws of mathematics and physics to properties of fluid states, force, pressure, and flow velocities. Emphasis in applying principles of hydraulics to fire fighting problems. Evaluation of water supply flow appliances and methods of determining available quantities of water for fire protection purposes. Prerequisite: MA113A - Intermediate Algebra or High School Algebra. Three lecture hours per week.

Instruction includes basic firefighter skills as follows: basic fire behavior, fire fighter safety and accountability, basic self contained breathing apparatus, fire hose loads and deployment, hydrant maintenance, fire streams applications, foam applications and familiarization of portable fire extinguishers.

History of fire service apparatus and equipment. Use of different types of specialized equipment (Jaws of Life, Vetter bags) 1901 requirement for apparatus - different types of apparatus and their uses. Three lecture hours per week.

IFS 123A. Related Fire Codes and Ordinances ........ 3 hrs. In depth study of national, state, local laws and ordinances which influence the fire prevention and protection.

Instruction includes basic/intermediate firefighter skills such as report writing, search and rescue, modern construction techniques, sprinkler/standpipe systems, care of fire service ropes and knot tying, fire ground operations, and equipment operations.  IS 133. Driver/Pumper Operations
Course is outlined to cover detection of point of origin of fire, cause of fire, and spread. Course also will cover report writing, interviewing, arson detection, collection, and preservation. Three lecture hours per week.
This course begins with the basics of chemistry. Moves through salts/oxidizers, hydrocarbons and their derivatives, and explores their relationship to the fire science. This course has a heavy homework load. Three lecture hours per
FS 213B. Wild-land and Vehicle Fire Control 3 hrs. This course includes instruction in National Wildfire Coordinating Group S-130, S-190, I-100. Instruction includes factors affecting wild-land fire prevention, wild-land fire behavior, and control techniques. This course also includes vehicle anatomy, vehicle fire behavior, vehicle hazards, and fire control techniques.  FS 214. Fire Fighting II
material scene. Areas covered will include protective clothing, de-con, EMS responsibility, use of hazardous material instruments and equipment. Three lecture hours per week.  FS 223A. Building Construction for Fire Protection 3 hrs. Covers building codes and designs protection features. Will also cover areas and type of construction which either benefit fire fighting or aid in fire suppression. Three lecture hours per week.
FS 223B. Fire Service Rescue
FS 223C. Aircraft Rescue Fire Fighting

**Geography (GG) - 45.0701** 

**Geology (GE) - 40.0601** 

A chronological study of the history and development of life on earth. Topics will include the formation of the oceans and atmospheres, fossils, and evolution of dinosaurs and animal life. Concurrent enrollment in Historical Geology laboratory required. Three lecture hours and three lab hours per week.

## **Government (GO) – 45.1001**

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week.

## Home Economics (HE) – 30.1901

## Law Enforcement Academy (LA) - 43.0107

NOTE: The following courses are taught through the Southeastern New Mexico Regional Law Enforcement Training Academy. These courses will substitute for the criminal justice courses (CJ) as indicated when applying for the certificate in Law Enforcement, the associate in arts, or associates in applied science degrees. However, the criminal justice courses (CJ) will not substitute for the law enforcement courses (LA), since the LA courses have additional components not in the CJ courses to meet the requirements for licensure by the state of New Mexico as a peace officer.

of government to protect individual rights as well as Constitutionally imposed restrictions on the system. Will substitute for CJ 113.

This course will cover procedures (principles, concepts, medical implication and practical application) for custody and control and use of chemical agents in a law enforcement environment. Also covered will be academic and practical application regarding officer safety including day and night traffic stops, arrest situations and handcuffing

LA 123D. Technical Writing for Law Enforcement. 3 hrs. Focus on clear, concise and accurate reports with an emphasis on sentence and paragraph construction, grammar and punctuation. Emphasis on purposes, terminology, types and contents of reports and written communication skills. Will substitute for CJ 123D.

LA 123F. Traffic Law & Accident Investigation ..... 3 hrs. Theories and basic techniques of accident investigation: what the vehicle shows, examination of the roadway, recording and preservation of skid mark evidence, speed estimates, reconstruction of the accident scene, diagram and map making, photographing the accident scene, background investigation, court testimony and study of the New Mexico vehicle code. Will substitute for CJ 123F.

## **Legal Assistant/Paralegal (LS) - 22.0302**

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LS 113. Introduction to the Justice System 3 hrs.
History and overview of the legal system; the role of the
legal assistant, legal ethics, unauthorized practice, the Code
of Professional Responsibility; importance of
communications, judgment and analytical ability;
terminology sources and work of law.
LS 113A. Introduction to Legal Research and
Writing 3 hrs.
Study of legal research and bibliography, research problems,
sources, legal drafting and writing, preparation of
memoranda and briefs. Prerequisite: LS 113 or permission
of dean or program director.
LS 123. Contracts 3 hrs.
Formation of contracts, breach of contracts, remedies for
breach of contract; drafting. Prerequisite: LS 113 or
permission of dean/program director.
LS 123A. Torts 3 hrs.
The study of negligence and gross negligence including the
requisites for recovery: Duty, breach, causation and
damages. Also to be included the study of intentional torts,
product liability, Defamation, defenses and the drafting of
various documents. Prerequisite: LS 113 or permission of
program director/coordinator. Meets 3 hours per week.
LS 123B. Property 3 hrs.
The study of the legal aspects of personal and real property
ownership. To include bailments and the basics of probate.
Analysis of common real estate transactions such as: deeds,
leases, mortgages, foreclosure, title search, encroachment
surveys, easements, liens and landlord/tenant relations.
Prerequisite: LS 113 or permission of program director or
coordinator. Meets 3 hours per week.
LS 123C. Family Law 3 hrs.
Topics include divorce, separation, custody, adoption,
guardianship, support and settlement agreements in
compliance with statutes; and drafting documents. Also
included will be aspects of the administrative agencies that
affect the modern family; to spousal abuse and juvenile
justice. Prerequisite: LS 113 or permission of dean/program
director.
LS 213. Law Office Operations and Management 3 hrs.
Law office operation and theories of management, time
keeping and billing, law office equipment, budgeting, key
players, preparation of forms and checklists; docket control,
personnel problems, self-management. Prerequisite: LS 113
or permission of dean/program director.
LS 213A. Civil Procedure 3 hrs.
Analysis of civil procedure, instruction in preparation of
documentation in lawsuits, covering pre and post trial
matters; jurisdictional, evidentiary and admissibility
problems. Prerequisite: LS 113 or permission of
dean/program director.
LS 213B. Practicum/Internship 3 hrs.
Supervised on-the-job training experience in law office,
governmental agencies, or legal department of business or
industry. Prerequisite: Permission of dean/program director.
LS 223A. Trial Preparation and Procedures 3 hrs.
A summary course of methods of pre-trial procedures,
interviewing, investigation, discovery, rules of civil
procedure for state and federal courts, methods and
organization for effective trial presentations. Prerequisite:
LS LL4 or narmiccion of dean/program director

LS 113 or permission of dean/program director.

LS 223B. Torts/Negligence3 hrs.
The study of negligence and gross negligence including the
requisites for recovery: Duty, breach, causation and
damages; product liability and drafting appropriate
documents. Prerequisite: LS 113 or permission of dean/
program director.
LS 223C. Estate Planning and Probate 3 hrs.
Introduction to estate and probate terminology; wills and
trusts, New Mexico/Texas probate law and procedures;
required orders and notices estate sales, estate taxes, joint
tenancy; judicial determination of death, and disposition of
judicial finding; documentation and forms. Prerequisite: LS
113 or permission of dean/program director.
LS 223D. Bankruptcy and Creditors Rights 3 hrs.
Study of Uniform Commercial Code in secured transaction
matters including: garnishment and replevins; study of the
bankruptcy code and rules of procedure; the study and
preparation of appropriate pleadings and schedules;
creditors rights. Prerequisite: LS 113 or permission of
dean/program director.
LS 223E. Oil and Gas Law 3 hrs.
Study of oil and gas leases, mineral deeds, royalty deeds,
reserving of rights to oil and gas, transfers of working
interests, utilization agreements, unit operating agreements,
drilling contracts, operating agreements, output sales
agreements, pipeline easements, and division orders.
Prerequisite: LS 113 or permission of dean/program
director.
LS 223F. Environmental Law 3 hrs.
Introduces the current federal laws that regulate the
assessment, use, handling, storage and disposal of hazardous
materials. It includes the Clean Air Act, Clean Water Act,
RCRA, Toxic Substance Control Act, Federal Pesticide Act,
OSHA and CERCLA/SARA.
LS 231A-234A. Special Topics in Paralegalism (1-4 hrs.)
Study of varying legal topics (substantive, procedural or
skill oriented) of current interest to legal assistants.
Prerequisite: LS 113 or permission of dean/program
director.
LS 233. Advanced Research Techniques 3 hrs.
A continuation of LS 113A, this course is designed to
provide training in more advanced legal research problems
with a focus on analysis and writing. It requires preparation
of sophisticated legal memoranda and documents.
Prerequisite: LS 113 or permission of dean/ program
director.
<b>Mathematics (MA) — 27.0101</b>
MA 113. College Algebra

MA 113A. Intermediate Algebra	MA 233. Calculu This course cove infinite series, v Prerequisite: MA MA 243. Calculu This course covers curves, functions integration. Prere week.
MA 113B. Statistics	Medical T ME 111. Medical An introduction to elements of medic spelling, and an ap medical terminolog ME 121. Medical A continuation of week.
test score. Three lecture hours per week.  MA 114B. Technical Mathematics I	MU 111K. Introdu This course is design vocal experience. diction, breathing, group setting. The crepeated for credit hours per week. MU 111P. Private This course is designed are not piano will be assessed by program will be devicted of 4 credit hours MU 111V. Private This course is designed are not voice will be assessed by who are not voice will be assessed by
week.  MA 123D. Mathematical Analysis with Business Applications II	program will be devenue total of four credit he MU 112A. Piano I. This course is for study is piano. Once the audition/intervior individual program student's needs. Te focus in the student's performance based couts total of 4 credit hours MU 112B. Voice I. This course is for study is voice. Once the audition/intervior individual program is total of the student's formula individual program.

MA 223. Differential Equations ......3 hrs.

Solutions of ordinary differential equations. Includes

solutions by series, Laplace transforms, numerical

and

Prerequisite: MA 233. Three lecture hours per week.

physical

Geometric

techniques.

us and Analytic Geometry III ....... 3 hrs. ers polar coordinates, improper integrals, vectors and curves in two dimensions. 153. Three lecture hours per week. us and Analytic Geometry IV ....... 3 hrs. rs three dimensional geometry, vectors, and ns of several variables and multiple equisite: MA 233. Three lecture hours per Terminology (ME) – 51.0799 l Terminology ......1 hr. to medical terminology with emphasis on cal terms, standard medical abbreviations, ppreciation of the logical method found in ogy. Meets one lecture hour per week. Terminology ......1 hr. f ME 111. Meets one lecture hour per usic (MV) – 50,0901 luction to Singing ......1 hr. igned for individuals who have little or no Basic techniques of voice production, , and intonation will be explored in a course is open to all students and may be it upon consent of the instructor. Two Piano ......1 hr. signed for non-music and music majors majors. The student's proficiency level y the piano instructor and an individual veloped. May be repeated for credit for a urs. One half hour lesson per week. e Voice ......1 hr. signed for non-music and music majors majors. The student's proficiency level y the voice instructor and an individual veloped. May be repeated for credit for a hours. One half hour lesson per week. music majors whose concentration of e the student has successfully completed iew with the Music Department, an will be designed to accommodate the echnique and repertoire is the central 's development. Please note that this is a course. May be repeated for credit for a rs. One private hour lesson per week. ...... 2 hrs. music majors whose concentration of e the student has successfully completed dition/interview with the Music Department, an individual program will be designed to accommodate the student's needs. Technique and repertoire is the central focus in the student's development. Please note that this is a

performance based course. May be repeated for credit for a

total of 4 credit hours. One private hour lesson per week.

applications.

MU 112C. Elementary Harmony I	
MU 112C. Two hours per week.  MU 112S. Show Choir	
course is through audition only. May be repeated for credit for a total of 4 credit hours. Five hours per week.  MU 122A. Piano II	
A continuation of MU 112C. Co-requisite: MU 122E. Two hours per week.  MU 122D. Voice II	
hours per week.  MU 131. College and Community Chorale	
Designed for musicians and teachers. Basic conducting techniques, rehearsal organization, care of the choral voice, and basic instrumental conducting techniques will be explored. Prerequisite: Equivalence of MU 142 or consent of the instructor. Two hours per week.  MU 142. Music Rudiments	
This course is an introduction to music theory designed for non-music majors, especially classroom teachers, church musicians, choir members, and incoming music majors who seek to enhance their knowledge and skills in the area of music theory. Topics will address notation, tonality, rhythm, and form. Two hours per week.  MU 212. Piano III	
A continuation of MU 122A for music majors. May be repeated for credit for a total of 4 credit hours. One hour private lesson per week.  MU 212A. Voice III	

the non-tonal techniques. Prerequisite: MU 122B. Corequisite: MU 212E. Two hours per week.
MU 212E. Aural Skills III
hours per week.
MU 213. Music Appreciation3 hrs.
This course explores the ideas of music in society and its
cultural relevance. The course fulfills the Humanities
requirement for non-music majors in an associate degree
program. The students will discuss the elements of sound and music, and stylistically explore four major periods in
Western art and music. Three lecture hours per week.
MU 213A. Introduction to Music Literature I 3 hrs.
This course is a general survey of western music for music
majors. Music from antiquity to the Classical Period will be
studied. Style, trends, composers, and literature will be
discussed. Three hours per week.
MU 222. Piano IV 2 hrs.
A continuation of MU 212. May be repeated for credit for a
total of 4 credit hours. One-hour private lesson per week.
MU 222A. Voice IV
A continuation of MU 212A for music majors. May be repeated for credit for a total of 4 credit hours. One hour
private lesson per week.
MU 222B. Advanced Harmony II 2 hrs.
A continuation of MU 212B. Co-requisite: MU 222E. Two
hours per week.
MU 222E. Aural Skills IV2 hrs.
A continuation of MU 212E. Co-requisite: MU 222B. Two
hours per week.
MU 223A. Introduction to Music Literature II 3 hrs.
A continuation of MU 213A. Music from the Classical
Period to the 20th century will be studied. Style, trends, composers, and literature will be discussed. Prerequisite:
MU 213A. Three hours per week.
The 215th Indo nome per wood

## Nursing (NU)

#### Certified Nursing Assistant (CNA) - 51.1614

NU 113. Nursing Assistant ...... 3 hrs. A course which prepares individuals to provide nursingrelated services to patients in structured health care settings. A student completing this course will possess the technical knowledge and skills required for certification as a nursing assistant as well as skills needed for employment in occupations in the health care field. Upon successful completion of this course the student will be eligible to complete the Certified Nursing Assistant written exam and manual skills test for certification as a Nursing Assistant in New Mexico. Students must be CPR certified and present proof of a negative TB screen prior to starting the clinical experience. High school diploma/GED and/or COMPASS reading score of 71 or higher. Ten hours/week for eight weeks. Thirty hours of theory and 50 hours of laboratory/clinical.

#### Licensed Practical Nurse (LPN) -51.1613

NU 116. Introduction to Nursing .......6 hrs. Introduces the student to the fundamental principles and techniques of the nursing process, group dynamics, and the

helping relationship. Universal self-care activities throughout the life span are examined as the foundation of subsequent nursing courses. The student is provided the opportunity to correlate and apply classroom learning in various health care agencies. Three lecture hours and nine laboratory hours per week. Prerequisite: Acceptance into the Nursing Program. Prerequisite BI 224A. Co-requisite: TS 111 Nursing Calculations.

NU 127. Nursing in Health Deviations I .......7 hrs. Emphasizes the use of the nursing process in teaching, supporting, and caring for individuals of all ages during common health deviations. Nursing strategies to assist individuals to cope during diagnosis and therapy will be emphasized. Laboratory experiences in health care agencies will provide students with the opportunity to identify specific nursing problems and plan nursing actions. Three lecture hours and twelve laboratory hours per week. Prerequisites: NU 116 and TS 111. Co-requisite: PC 122.

#### Registered Nurse (ADN) - 51.1601

NU 222. Nursing Seminar ......2 hrs. A seminar to assist the student in correlating various aspects interwoven throughout the nursing curriculum into a unified

concept of the role of the registered nurse. A problen solving approach will be used to study modern nursin trends, leadership and management concepts, profession relationships, and the privileges and obligations of nursin practice. Meets two lecture hours per week. Prerequisite NU 219. Co-requisite: NU 250. Meets two lecture hours per week.

NU 250. Nursing in Multiple Health Deviations .... 10 hr Focuses on the complex problems of individuals wit multiple health deviations at various stages of the life cycle. In the laboratory setting students will have the opportunit to collaborate their nursing activities with the patient, th patient's family, and other members of the health tean Meets five lecture hours and fifteen lab hours per weel Prerequisites: NU 211, NU 219 and PC 213; Co-requisit NU 222.

#### Office Technology (SC) - 52.0401

Competency in office technology requires divers knowledge and skills. The core curriculum for both th certificate and the associate degree programs in offic technology is designed to give a student entry-level clerica skills. Students are encouraged to further their studies in an particular area of interest, such as the legal, financial or th medical field by enrolling in additional courses.

SC 113. Keyboarding and Document Processing I .. 3 hr This is an introductory keyboarding course taught primaril on a computer. A computerized teaching program utilizing WordPerfect will be used. This course is designed to help the student learn the alphabetic and numeric keys; to build keyboarding speed and accuracy and to implement basis word processing commands to format business document including letters, memoranda, reports, and tables.

This course will focus on an intensive study of grammar, punctuation, and word usage. Class meets three lecture
hours per week.
SC 123. Keyboarding and Document Processing II 3 hrs. This course is taught on computers and utilizes a popular
word-processing software. It promotes the further
development of basic keyboarding skills and emphasizes the
production of a wide range of typical business
correspondence, tables, reports, and forms. Emphasis is also
placed on improving typing speed and accuracy.
Prerequisites: SC 113 or equivalent. Class meets five hours
per week.
SC 123B. Introduction to Accounting 3 hrs.
This course introduces basic accounting records relating to
both merchandising and personal service enterprises. Topics
include procedures for handling purchases, sales, cash payments, cash receipts, payroll, petty cash, and the
preparation of financial statements. Basic computerized
accounting procedures are also introduced. This course is
not a substitute for AC 114 - Principles of Accounting and
may not transfer for accounting majors. Class meets five
hours per week.
SC 133. Records Management 3 hrs.
A beginning course designed to cover the principles and
procedures used in the selection and operation of both
physical and computer filing systems. Class meets three hours per week.
SC 213B. Legal Secretary II
This course is an advanced training course to prepare an
experienced legal secretary for the NALS certification test
or for the student who has successfully completed the Legal
Secretary I course. Professionalism is the emphasis in this
course. It is assumed that a student taking this course has
already acquired necessary office skills. Prerequisite: SC 113D. Class meets three hours per week.
SC 222A. Medical Transcription
Training and practice in transcription of medical terms and
reports from recorded dictation cassettes. Prerequisite: SC
123. Class meets two hours per week.
SC 223B. Office Procedures 3 hrs.
One of the last courses to be taken in office technology
training. It is a culmination of the skills learned throughout
the program with additional training and procedures.  Prerequisite: SC 113E and SC 123 or equivalent. Class
meets three hours per week.
SC 223D. Microsoft Word 3 hrs.
Extensive hands-on training in Microsoft Word. Basic
through advanced features will be taught utilizing a current
version of the software. Prerequisite: SC113 or equivalent.
Class meets five hours per week.
SC 223H. Legal Word Processing 3 hrs.
Applying Word Processing features to documents created in the law office such as assembling contracts, standard legal
forms, writing and assembling the brief. Prerequisite: SC
223A or equivalent. Class meets five hours per week.
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SC 113E. Business English ...... 3 hrs.

## Pharmacology (PC) - 26.1001

PC 122. Pharmacology 2 hrs.
This course provides an introduction to commonly used
drugs, including dose, therapeutic action, common side
effects, and nursing implications. The information presented
is applicable to the nurse administering medications under
supervision. Meets two lecture hours per week. Co-
requisite or prerequisite: NU 127 or LPN/LVN license.
PC 213. Pharmacology 3 hrs.

#### Philosophy (PI) - 38.0101

#### Physical Education Theory (PY) - 31.0501

PY 113. Introduction to Physical Education ............ 3 hrs. Foundations of physical education, aims, objectives, scope, and general significance of physical education involving all ages. Three lecture hours per week.

## Physical Education Activity (PY) - 31.0501

Two semester hours of physical education activity courses are required for graduation in most suggested curricula leading to an Associate in Arts or Science Degree from NMJC. PY 111H is required of most degree seeking students. PY 111F does not apply as physical education credit for graduation requirement.

PY 111. Techniques of Volleyball

PY 111A. Nautilus Conditioning

PY 111B. Techniques of Beginning Golf\*

PY 111F. Fitness for Life II (does not apply as physical education credit for graduation requirement)

PY 111H. Fitness for Life (required of most degree seeking students)

PY 111I. Jazzercise

PY 111J. Moderate Aerobics (Low Impact)

PY 111K. Beginning Soccer

PY 111L. Circuit Weight Training

PY 111N. Techniques of Beginning Racquetball

PY 111R. Beginning Racquet Sports (Tennis, Badminton, Racquetball)

PY 111S. Body Shaping/Fitness

PY 111U. People With Arthritis Can Exercise (PACE) PY 111X. Physical Training and Wellness for Corrections Officers

PY 112. Physical Training and Wellness for Law

PY 121A. Conditioning/Aerobics Rhythmic Activities

PY 121D. Conditioning Step/Aerobics

PY 121J. Jazzy Joints

PY 121K. Beginning Karate

PY 121R, Walk, Jog, and Run

PY 121L. Kick Boxing Aerobics

PY 121G. Competitive Golf Spring (Freshmen)

PY 121H. Techniques of Women's Spring Basketball (Freshmen)

PY 121N. Techniques of Intermediate Racquetball

PY 121U. Techniques of Men's Spring Basketball (Freshmen)

PY 122 Physical Training and Wellness for Fire

PY 131A. Techniques of Men's Basketball

PY 131B. Techniques of Women's Basketball

PY 131C. Techniques of Men's Baseball

PY 131D. Techniques of Golf

PY 131E. Techniques of Rodeo

PY 131F. Techniques of Cheerleading

PY 131G. Weight Training

PY 131H. Power Walking

PY 131J. Aqua Fitness

PY 131M. Lifeguard Training

PY 131N. Advanced Racquetball

PY 131P. Indoor Fitness Biking

PY 141. Arthritis Foundation Aquatic Program

PY 141A. Basketball/Softball
PY 141T. Techniques of Women's Indoor/Outdoor
Track & Field (Freshmen)
PY 211. Techniques of Badminton/Tennis
PY 211E. Techniques of Intermediate Golf\*
PY 211G. Advanced Golf\*
PY 211H. Backpacking and Camping
PY 211K. Conditioning/Free Weights
PY 221D. Flag Football/Basketball
PY 221G. Competitive Golf Spring (Sophomore)
PY 221H. Techniques of Women's Spring Basketball
(Sophomore)
PY 221U. Techniques of Men's Spring Basketball
(Sophomore)
PY 241T.Techniques of Women's Indoor/Outdoor Track

\*An additional fee will be required for this course. The amount of the fee will be determined by the charges required by the golf course.

& Field (Sophomore)

## Physics (PH) — 40.0801 Astronomy (PH) — 40.0201

PH 113. Technical Physics ...... 3 hrs. Principles of mechanics, heat, and electricity as applied to automotive technology. Open only to students in the GM ASEP(GM), Ford ASSET(FM) and Automotive Technology(AT) training programs. Four lecture hours and four laboratory hours per week for eight weeks. PH 123. Conceptual Physics ...... 3 hrs. A survey of mechanics, electricity/magnetism, and modern physics. This course is focused for the non-science student. The conceptual aspects of physics will be explored, as well as the famous scientists and their theories. A minimum amount of mathematics will be used in the course. Real world experiments and simple experiments will make the concepts clearer to the student. For non-science majors. Prerequisites: None. Three lecture hours per week. PH 114. General Physics ...... 4 hrs. Principles of mechanics and heat. Planned to meet the requirements of pre-medical, pre-dental, and technician majors. Prerequisite: MA 113 and MA 123 or consent of instructor. Three lecture hours and three laboratory hours per week. PH 114A. Astronomy ...... 4 hrs. The observations, theories, and methods of astronomy will be studied in relation to the major areas of astronomy (Planetary, Solar, Stellar, and Galactic). For non-science majors. Lecture and laboratory. PH 124. General Physics ...... 4 hrs. A continuation of PH 114 with a study of magnetism, electricity, sound, and light. Prerequisite: PH 114. Three lecture hours and three laboratory hours per week. PH 214. Engineering Physics ...... 4 hrs. The principles of applications of mechanics and wave motion are covered in this course. It is for majors in physics, chemistry, mathematics, and pre-engineering. Prerequisite: Concurrent registration in MA 233. Three lecture hours and three laboratory hours per week.

#### **Psychology (PS) – 42.0101**

PS 113E. Ethics for Substance Abuse Counselors...3 hrs. (Available only at GEO Correctional Facility)

An introduction to ethical concerns associated with the field of alcohol and substance abuse counseling. Instruction in the appropriate application of ethical principles and professional Code of Ethics [NASW; ACA]. The course will address participant counseling concerns regarding ethical dilemmas. Prerequisites: None. Three lecture hours per week.

PS 113H. Introduction to Human Services ...........3 hrs. (Available only at GEO Correctional Facility)

This course is an introduction and overview to the field of human services. The student will be exposed to a survey of discipline specific fields of human care provider services. Emphasis is given to skill set identification, communication ability and agency orientation. Prerequisite: PS 113 Introduction to Psychology or other general psychology course. Three lecture hours per week.

The course acquaints the student with the basic skills associated with counseling, which include active listening techniques such as attending behaviors, paraphrasing and summarization. As well, emphasis will be given to procedural skill sets including focusing, confrontation, and goal setting. The emphasis of the course is on the rehearsal of techniques associated with counseling. Prerequisite: PS 113 Introduction to Psychology or other general introductory psychology course. Three lecture hours per week

PS 123A. Abnormal Psychology ......3 hrs. (Available only at GEO Correctional Facility)

This course is a review of the historic, scientific, and ethical issues in the field of psychopathology. Theories of

abnormal behavior development, systems of therapy, and relevant research will be introduced. Prerequisite: PS 113 Introduction to Psychology or other general introductory psychology course. Three lecture hours per week.

The course introduces five of the twelve core functions and global criteria associated with alcohol and other substance abuse, including screening, intake, orientation, assessment and crisis intervention. Prerequisite: PS 113 Introduction to Psychology or other general introductory psychology course. Three lecture hours per week.

PS 213G. Group Process ......3 hrs. (Available only at GEO Correctional Facility)

An introduction to basic issues and stages of development in the group counseling process; overview of types of counseling groups, group theory, leadership ethics guidelines, group formation and termination. Prerequisite: PS 113T Basic Counseling Techniques. Three lecture hours per week.

A study of advanced techniques for intervention in crisis situations, including skills of assessment, active listening, focused exploration, action planning, treatment and termination of treatment planning; reviews major situations that create crisis. Prerequisite: PS 113T Basic Counseling Techniques. Three lecture hours per week

(Available only at GEO Correctional Facility)

Survey of theory and application of both classical and contemporary approaches to the study of personality; emphasis on application of theory to counseling. The student will be exposed to legal and ethical issues within the profession of counseling. A variety of contrasting

theoretical models of individual and group counseling processes will be introduced. Prerequisite: PS 113 Introduction to Psychology or other general introductory psychology course. Three lecture hours per week.

PS 213T. Advanced Counseling Techniques .......3 hrs. (Available only at GEO Correctional Facility)

This course is a continuation of PS 113T Basic Counseling Techniques. The course will emphasize therapeutic interventions, conceptualization of problems, setting treatment goals, selecting strategies for treatment, and treatment planning. Prerequisite: PS 113T Basic Counseling Techniques. Three lecture hours per week.

Encompasses the socio-cultural, environmental, spiritual, and religious influences on the person and the family. Introduces the student to the concept of family and provides an overview of the theories of human development. Focuses on family development and relationships, physiologic concepts, psychological concepts and nursing implications from conception to death. Enrollment restricted to Allied Health students only. Prerequisite: PS 113. Three lecture hours per week.

The course is a study of the major theories in family systems with an emphasis on their counseling applications. Emphasis will be given to counseling intervention practices within dysfunctional family structures. Prerequisite: PS 213E Alcohol and Substance Abuse Evaluation and Assessment. Three lecture hours per week.

This course is a continuation of PS 213E Alcohol and Substance Abuse Evaluation and Assessment. The course introduces seven of the twelve core functions and global criteria associated with alcohol and other substance abuse, including treatment planning, counseling, case management, client education, referral, report and record keeping, and consultation with other professionals in regard to client treatment and services. Prerequisite: PS 213E Alcohol and Substance Abuse Evaluation and Assessment. Three lecture hours per week.

PS 243P. Practicum for Substance Abuse

Field or practical experience for individuals in the Substance Abuse Counselor degree program: supervision by

faculty member and a professional worker in a situation involving practical application of skills learned in the classroom. The student will, with the instructor's guidance, arrange for the experience which requires a minimum of 150 clock hours of supervised experience for credit granted. Prerequisite: Permission of the program director.

## Radiological Control & Waste Handling – 15.0599

RW 123. Fundamentals of Radiation Control.......3 hrs. In this course students will be introduced to fundamentals of radiological control and waste handling. Coverage includes the fundamentals of radioactivity and radioactive decay. Characteristics of alpha, beta and gamma radiation are introduced, using equations of radioactive decay; identifying alpha, beta, positron decay, and electron capture. Differences between natural and artificial radioactivity and unstable fission products will also be taught. The elements of the Chart of Nuclides, half life, specific activity, and units are also introduced. Three lecture hours per week. Prerequisites: RW 113.

RW 133. Standards & Theory of Radiological

RW 214. Radiological Monitoring & Protection....4 hrs. In this course students will be introduced to contamination control and monitoring in a radiological work setting. This course covers contamination control, airborne sampling, respiratory protection, radioactive source control,

environmental monitoring, access control, work area setup, and radiological work coverage. The proper handling of radioactive materials is a key element of the course. Three lecture hours and three lab hours per week. Prerequisites: RW 113, and RW 213 or consent of instructor.

RW 223. Radiological Transportation &

RW 224. Radiological Instrumentation...........4 hrs. In this course students learn to use the most common types of radiation monitoring and sampling equipment, through hands on training. Contamination monitoring instrumentation, and air sampling and counting room equipment are emphasized. Three lecture hours and three lab hours per week. Prerequisites: RW 113 and RW 214.

**Sociology (\$0) – 45.1101** 

This course is a survey of the history, law, economics, and social problems regarding alcohol and substance abuse, including prevention and treatment efforts. Prerequisite:

None. Three lecture hours per week.

(This course is for GEO Correctional Facility only.)
This course is an introduction to the physiological and behavioral effects of alcohol and other substances. Major categories of drugs (stimulants, depressants, hallucinogenics, etc.) and their physiological effects are emphasized. Prerequisite: None. Three lecture hours per

week.

and maladjustment to society analyses. Includes causes, effects, and remedial measures. Three lecture hours per week.

This course will provide a sociological analysis of the status of the major racial and ethnic groups in the United States from the viewpoint of the major sociological perspectives.

#### **Spanish (SP) - 16.0905**

This course is a continuation of SP 123. The "Telenovela" is used to encourage conversation and teach vocabulary and comprehension. This class is taught in Spanish and is reserved for those who have mastered the indicative and are ready to cover the subjunctive verbs. Emphasis is on grammar, oral expression, and understanding spoken Spanish. Considerable knowledge of the Spanish language is required. Prerequisite: SP 123 or 2 semesters of college Spanish. Three lecture hours per week with one hour of lab. This course is also offered in Telecollege.

language acquisition using the popular "Telenovela" to teach vocabulary and comprehension. Proficiency in speaking and writing is required. Knowledge of all the verb tenses is required upon entering this class. This course includes intensive grammar review and practice in Spanish conversation. Emphasis is given to written composition. Prerequisite: SP 213. Three lecture hours per week with one hour of lab. This course is also offered in Telecollege.

#### **Telecommunications (TC) - 15.0305**

TC 112. Networking Topologies & Copper

TC 122. Principles of Electronic Communication...2hrs. This course takes you through the basics of telephony. These theories are then applied to the telephone equipment as it is used in the communication industry. The course includes: electrical signals that pertain to frequency ranges of audio; voice frequencies; the divisions of the electromagnetic spectrum; how to calculate power gains and losses in db units; converting db levels to voltage, current, and power ratios; identifying common signal waveforms; the creation of waveforms by combining multiple frequency sine waves; distortion; filtering; and the calculation of intermodulation frequencies. Prerequisite: DC & AC Fundamentals. Meets one lecture and three lab hours per work.

used in circuit measurements; circuit voltage, current, and resistance; circuit devices; Ohm's Law; and working with voltage, current, and resistance in series and parallel circuits. The AC portion of the course includes: magnetism; inductance, capacitance, and resistive circuits; using an oscilloscope; AC voltage, current, and impedance; and troubleshooting basics. Pre- or Co-requisite: Technical Mathematics I or consent of the instructor. Meets three lecture and three lab hours per week.

TC 124. Fiber Optic Theory, Applications, &

#### Theatre (DR) - 50.0501

the form, students will be better prepared to continue their interest in performance or to focus their ability to appreciate a wider range of performance art. Artistic growth in performance is a main consideration. Three lecture and laboratory hours per week. May be repeated two times toward degree requirements.

#### **Transitional Studies (TS)**

Please note that effective with the 1995 Fall semester, transitional study courses cannot be used to satisfy graduation requirements; however, transitional study courses required for some students will become a part of their degree plans. Students having enrolled under previous catalogs may be able to apply certain transitional study courses toward satisfying associate degree graduation requirements provided the previous catalog is the official catalog of record (see General Policies, Procedures and Fees in this catalog for additional information).

#### English as a Second Language – 32.0109

#### **Math - 32.0104**

Reading and Writing - 32.0108

This course is designed to help students improve their reading skills. The goals of Developmental Reading include increased comprehension, vocabulary, and the student's ability to remember what they have read. These skills and strategies provide a foundation needed to succeed in other college classes which require college-level textbook reading. Prerequisite: TS 113 or Compass Test score of 57 to 70. For information regarding which Reading class would be best for you, contact the counseling department.

college classes which require college-level textbook reading. Prerequisite: TS 123 or Compass Test score of 71 to 83. For information regarding which Reading class would be best for you, contact the counseling department.

Designed for the non-native speaker based on the development of oral language skills and interaction strategies. Vocabulary and reading skills will be emphasized followed by class discussions. Recommended to follow TS 103 (however may be taken prior to TS 103). Three lecture hours and a lab.

**Welding (WE) - 48.0508** 

The work of the welding technician requires knowledge of joining metals with either gas or electric welding. The study of metallurgy, types of joints, and positions for fabrication of various materials will be included in various welding courses.

WE 112B. Blueprint and Shop Equipment

This course is designed to develop an understanding of the nomenclature of testing processes, equipment and materials. Techniques, positions and trade terms are stressed. Material testing on the ferrous, carbon alloy steel and nonferrous material testing. Tests will meet the National board, ASME, AWS, and API standards. Prerequisites: WE 114, WE 124, WE 113M. Meets six hours per week.

WE 224Q. Advanced Theory and Application ....... 4 hrs. This course is a technical course studying the materials and methods of applying welding knowledge in industry. Includes welding different metals in various positions, study of welding codes, metallurgy of rods, electrodes and materials. Additional practice in all areas of the department, fabrication of individual projects, discussion of farm building construction. Prerequisites: WE 114, WE 124, and WE 214. Meets six hours per week.

WE 243C. Industrial Codes and Standards ............. 3 hrs. This course includes various codes and standards that are used in welding and fabrication. Major codes and standards are API, ASME, and AWS. API is the standard for all pipe used by companies in the oil industry; ASME coding

includes the use of vessels, pressure, and structural needs for the power plants, nuclear plants, and water power dams; and AWS includes D-11, the study of structural welding. Covers the building of oil platforms, offshore platforms and rigs, railroads, automobiles, and welding in the agriculture industry. Prerequisites: WE 114. Meets six hours per week. WE 244. Welding Co-operative Work Experience .. 4 hrs. The welding co-operative work experience is designed to offer an internship within the industry setting for welding. Students will work under the supervision of an approved professional/specialists in the welding field. A member of the New Mexico Junior College faculty will act as coordinator between the student and the company, and will monitor the internship. A minimum of 180 work hours on the jobsite is required for successful completion of the course for four credit hours during the semester or work period. Prerequisite: WE 124 and the consent of the instructor and the company.

**Woodworking (WW) - 48.0701** 

The Faculty	Patricia E. EmmerichGovernment/History
Charles H. AdamsComputer Information Systems	B.S., Central Missouri State University (1973)
B.S., University of Tennessee (1977)	M.A., Central Missouri State University (1975)
John A. BaldwinPhysical Education/	Ph.D., Kansas State University (1998)
Assistant Men's Basketball Coach	Jose C. GarciaSociology
B.A., Olivet College (1979)	B.A., Eastern New Mexico University (1969)
M.A., Eastern New Mexico University (1996)	M.Ed., Eastern New Mexico University (1975)
Ara C. BatenPhysical Education/	Samuel R. GilcreaseAutomotive Technology (ACT Academy)
Head Women's Basketball Coach	Line Mechanics Certificate, New Mexico Junior
B.S., Eastern New Mexico University (1995)	College (1977)
M.S., Eastern New Mexico University (1998)	Katherine D. GoadBiology
Victor G. BernerChemistry/Astronomy	B.S., Biology, New Mexico State University (1980)
A.A., Phoenix Junior College (1966)	B.S., Medical Technology, New Mexico State
B.S., University of Arizona (1968) M.S., New Mexico State University (1974)	University (1981)
Ph.D., New Mexico State University (1974)	M.S., College of the Southwest (1999)
Ray J. BirminghamPhysical Education/	Shelby L. GowenCosmetology
Head Baseball Coach	A.A.S., New Mexico Junior College (1999)
B.S., New Mexico State University (1978)	Ronnie J. GrayMusic
M.Ed., College of the Southwest (1999)	A.A., New Mexico Junior College (1986)
James R. BlackPhysical Education/Golf Coach	B.M.Ed., Eastern New Mexico University (1992)
B.S., Lamar University (1977)	Robert T. GuthrieAccounting
PGA Certification (1996)	B.B.A., College of the Southwest (1982)
Patricia Sue BlackOffice Technology	C.P.A., New Mexico (1988)
A.A.S., New Mexico Junior College (1990)	Terry K. HalladayAutomotive Technology
B.B.A., College of the Southwest (1993)	A.A.S., New Mexico Junior College (2002)
Jennifer M. CainEnglish	B.S., Wayland Baptist University (2001)
B.A., University of Louisiana at Monroe (1999)	Gregory A. HammondEnglish A.A., Orange Coast College (1991)
M.A., University of Louisiana at Monroe (2003)	B.A., New Mexico State University (1997)
Tami M. CavittSpanish/ESL	M.A., New Mexico State University (1997)
B.S., Texas Tech University (1979)	Nelda G. HelmsPhysical Education
M.Ed., Eastern New Mexico University (1989)	B.S., Eastern New Mexico University (1968)
Linda E. ConnellEnglish B.S., Texas Tech University (1969)	M.S., Eastern New Mexico University (1986)
M.Ed., Eastern New Mexico University (1986)	Kelly G. HolladayScience/Aquatics
Darryl B. CookComputer Information Systems	A.A., Tarrant County Junior College (1981)
A.A., New Mexico Junior College (1987)	B.S., University of Texas at Arlington (1985)
B.S., DeVry Institute of Technology (1992)	M.S., Texas Woman's University (1990)
H. Wayne CoxAgriculture/Livestock	Terry A. HollomanReading/Writing in
Judging Team Coach	Transitional Studies (Developmental)
A.S., Clarendon College (1991)	B.A., Lubbock Christian University (1982)
B.S., New Mexico State University (1993)	Dallas E. HulseyEnglish
M.A., New Mexico State University (1996)	B.A., New Mexico State University (1997)
Richard K. CranfordPhysical Education/	M.A., New Mexico State University (1999)  Sondra L. HutsonNursing
Head Women's Cross Country/	A.A.S., New Mexico Junior College (1986)
Indoor and Outdoor Track Coach	B.S.N., University of Phoenix (1999)
B.A., Wayland Baptist University (1990)	M.S.N., University of Texas Health Sciences
M.Ed., Texas Tech University (1995)	Center (2002)
Kevin W. DeanBarbering/Cosmetology	Tamara K. JamesNursing
Master Barber License, New Mexico (2003)	A.A.S., New Mexico Junior College (1987)
Barber Instructor License, New Mexico (1979)  Jimmy J. DurhamPhysical Education/	B.S.N., Eastern New Mexico University (1998)
Assistant Men's Baseball Coach	M.S.N., University of Phoenix (2001)
B.S.Ed., Lubbock Christian University (1982)	Terri A. JenkinsNursing
M.Ed., University of Houston (1994)	A.A.S., Tarrant County College (1995)
Marilyn A. EblerCommercial GraphicDesign/	B.S.N., The University of Texas at Arlington (1998)
Computer Science	M.S., Ball State University (2003)
A.A.S., New Mexico Junior College (1992)	Sonya D. JimenezEnglish
B.S., Eastern New Mexico University (1995)	B.A., Eastern New Mexico University (1989)
M.S., Capella University (2001)	M.A., Eastern New Mexico University (1991)

Joel A. KeranenPhysics/Mathematics	Daniel F. RuehleMathematics
B.S., Michigan Technological University (1991)	B.S., Mesa State College, (1995)
M.S., University of Illinois at Urbana-Champaign	M.S., University of Colorado, (1997)
(1992)	Gholamreza SadeghmohaddamWelding
M.S., Michigan Technological University (1995)	A.S., New Mexico Junior College (1980)
Lynda G. KnollNursing	B.S., Utah State University (1982)
A.A.S., New Mexico Junior College (1974)	M.S., Utah State University (1986)
A.A.S., New Mexico Junior College (1976)	Robert R. SalazarAutomotive Technology
B.S.N., Eastern New Mexico University (1998)	A.A.S., New Mexico Junior College (1986)
M.S.N., University of Phoenix (2001)	Charlotte J. SchmitzMathematics
Matthew B. KriftcherCommercial Graphic Design/	A.S., New Mexico Junior College (1996)
Computer Graphics	B.S., College of the Southwest (1998)
B.A., California University of Pennsylvania (1992)	M.A., Texas Tech University (2004)
M.S., Pittsburg State University (1994)	Thomas W. SchwartzPsychology
Ed.S., Pittsburg State University (1995)	B.M.Ed., University of Kentucky (1979)
John D. LathropBusiness and Economics	M.Div., Asbury Theological Seminary (1984)
B.A., Eastern New Mexico University (1956)	M.B.A., University of Phoenix (2003)
M.A., Eastern New Mexico University (1958)	Mary L. SheltonReading/Education
Russell H. LaverentzPhysical Education/	B.S., College of the Southwest (1985)
Assistant Women's Basketball Coach	M.Ed., Eastern New Mexico University (1987)
B.S., Missouri Western State College (1996)	Angila D. ShookComputer Information Systems
M.S., Arkansas State University (1998)	B.S., Tarleton State University (1998)
Patsy G. LewisReading/Writing in	Richard F. SteinhausPsychology/Sociology
Transitional Studies (Developmental)	B.S., Carroll College (1965)
B.A.S., College of the Southwest (1998)	M.A., Northern Illinois University (1972)
Jonna W. Lindsey-MarionNursing	Misty B. StineNursing
R.N., Methodist Hospital School of Nursing (1997)	A.A.S., New Mexico Junior College (1995)
B.S.N., Lubbock Christian University (2003)	B.S.N., University of Phoenix (2001)
Richard J. LloydPhysical Education/Athletic Trainer	M.S.N., University of Phoenix (2003)
B.S., Ball State University (1980)	Kayleen R. StingleyCosmetology
M.S., Eastern Illinois University (1981)	A.A.S., New Mexico Junior College (2004)
Ed.D., New Mexico State University (2004)	Thomas V. TogliaAutomotive Technology
Jack H. McCawBiology	A.S., Pima Community College (1974)
B.S., New Mexico State University (1988)	B.S., Northern Arizona University (1976)
M.S., New Mexico State University (1995)	M.Ed., Eastern New Mexico University (1994)
Patrick A. MellonBusiness, Marketing	Ed.D., New Mexico State University (2004)
and Mid-Management	Stephen A. TownsendGovernment/History
B.S., University of Southwestern Louisiana (1996)	B.A., Texas A & I University (1987)
M.B.A., University of Southwestern Louisiana (1998)	M.S., Texas A & I University (1989)
Peter G. MladinicEnglish	Ph.D., University of North Texas (2001)
B.A., University of Minnesota (1973)	Maria E. VickProfessor/Coordinator, Cosmetology
M.F.A., University of Arkansas (1985)	Cosmetology Instructor License, San Antonio, TX
Shelly A. MurphyNursing	(1979)
A.A., New Mexico Junior College (1986)	Cosmetology/Barber License, New Mexico (1996)
A.A.S., New Mexico Junior College (1995)	A.A.S., New Mexico Junior College (2000)
B.S.N., University of Phoenix (2000)	B.A., College of the Southwest (2004)
M.S.N., University of Phoenix (2001)	Douglas W. VittProfessor/Coordinator,
Lynda R. NewmanReading/Education	Paralegal Program
B.S., New Mexico State University (1978)	B.S., Ohio University (1980)
M.A., New Mexico State University (1995)	J.D., The University of Toledo College of Law (1983)
Brenda C. PierceAnatomy & Physiology/Microbiology	Susan C. WatersEnglish
B.S., University of New Mexico (1979)	B.A., State University of New York College at
M.S., Texas Tech University (1997)	Brockport (1973)
Patrick W. PrindlePsychology	M.A., George Mason University (1990)
B.A., The Ohio State University (1969)	T. Randy WhickerAutomotive Technology
M.A., Xavier University (1974)	B.S., Southern Illinois University at Carbondale
Ph.D., The Union Institute (1981)	(1992)
John R. RiceCommunications/Theatre	M.B.A., University of Phoenix (1996)
B.S.Ed., Ohio State University (1970)	Ed.D., New Mexico State University (2004)
M.A., Ohio State University (1973)	
M.F.A., University of South Dakota (1999)	

Lawrence P. WilcoxArt
B.F.A., Indiana University (1969)
M.F.A., University of Massachusetts (1971)
C. Mike WilliamsEnglish
B.A., Stephen F. Austin State University (1980)
M.A., Stephen F. Austin State University (1982)
Garry A. WilsonComputer Information
Systems/CAD/ACT Academy
Yau-Sun WongMusic
B.A., Hong Kong Baptist College (1978)
M.M. University of Texas at Austin (1982)
D.M., Florida State University (1993)
John W. YoungOffice Technology/Business
A.A.S., University of New York at Buffalo (1978)
B.B.A, University of New York at Buffalo (1984)
M.S.Ed., Canisius College (1996)
Homer A. YoungbloodEMT-B/ACT Academy
A.S., Eastern New Mexico University-Roswell (1999)
Patricia J. YoungbloodMathematics
B.S., College of the Southwest (1994)
M.A., Texas Tech University (2003)

## Index

A
Academic Honesty18
Academic Policies & Procedures18-19
Academic Renewal
Accounting40, 49, 60-61
Accreditation
Activities
Administration4
Admission
Adult Basic Education
Advisement31
Advanced Placement19-20
Agriculture61-62
Alternative Methods of Earning Credit19-21
Animation
Anthropology62
Accelerated Career and Technical Academy (ACT
ACADEMY) Courses58-60
Art62-63
Articulation
ASEP39, 63-64
Assessment31
ASSET39, 64-66
Associate of Arts Degree Plan36
Associate of Applied Science Degree Plans37-49
Associate of Science Degree Plan36
Attendance16
Auditing a Class16
Automotive Technology38, 50, 63-64
B Barbering
B Barbering
B Barbering
B Barbering
Automotive Technology
B Barbering
Automotive Technology
Automotive Technology
Automotive Technology
## Automotive Technology
B   Barbering
B   Barbering
Automotive Technology       38, 50, 63-64         B       Barbering       40, 50, 72-73         Biology       68         Board members       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31
B         Barbering       40, 50, 72-73         Biology       68         Board members       3         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16
B   Barbering
Barbering
B   Barbering
B         Barbering       40, 50, 72-73         Biology       68         Board members       3         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16         Certificate Plans       49-57         Cheating       18         Cheerleading       31         Chemistry       69
B         Barbering       40, 50, 72-73         Biology       68         Board members       3         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16         Certificate Plans       49-57         Cheating       18         Cheerleading       31         Chemistry       69         Classroom Conduct       18
B         Barbering       40, 50, 72-73         Biology       68         Board members       31         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16         Certificate Plans       49-57         Cheating       18         Cheerleading       31         Chemistry       69         Classroom Conduct       18         CLEP Tests and Scores       20
B         Barbering       40, 50, 72-73         Biology       68         Board members       31         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16         Certificate Plans       49-57         Cheating       18         Cheerleading       31         Chemistry       69         Classroom Conduct       18         CLEP Tests and Scores       20         Clubs       31
B         Barbering       40, 50, 72-73         Biology       68         Board members       31         Bookstore       31         Business       40, 68-69         Business Law       68         Calendar       6         Campus Map       107         Campus Tours       36         Career Center       31         Catalog Statute of Limitations       16         Certificate Plans       49-57         Cheating       18         Cheerleading       31         Chemistry       69         Classroom Conduct       18         CLEP Tests and Scores       20

Communication         69-70           Community Services         35-36           Complaint Policy         17           Computer Assisted Drafting         43, 51-52, 70-71           Computer Graphic Design         43, 53, 77-78           Computer Information Systems         41, 50, 71-74           Continuing Education         8 35-36           Contract Training         35-36           Corrections         56 74           Cosmetology         41, 51 74-75           Counseling         31           Course Changes         16           Course Descriptions         58-97           Course Numbering System         58           Credit for Prior Learning         21-22           Crime Awareness         31           Criminal Instice         42, 75, 76
Criminal Justice
Deans
_
Early Childhood Education       38, 53, 79-80         Economics       76-78         Education       78-79         Educational Assistant (Paraprofessional)       80-81         Emergency Medical       81         Engineering       81         English       81-82         Environmental Technology       82         Esthetician       56
F
Facility Use
GED       35         General Business       64-65         General Information       7         General Academic Policies and Procedures       16-17         Geography       84         Geology       84         GM ASEP Program       39, 64-65

Government	1 N
Grades26-27	■ 0 × 1 × 10×10 × 10×10
Grading26-27	New Mexico 3% Scholarship Program25
Graduate Classes9	New Mexico Lottery Scholarship25
Graduation Honors26-27	Non-Credit Student9
Graduation Requirements28	Non-Degree Student9
	Non-High School Graduate9
	Nursing
W	
High School Graduate9	n .
History84-85	WO D 117 !!
History of NMJC7	"Open Door" Policy8
Home Economics85	Orientation
Home School Graduate11	Office Technology46, 56, 89-90
Honesty (Academic)18	
Housing	2
	P
	Pannell Library34
PAGEORI CI	Paralegal45, 85-86
ID Cards	Parking Permits32
Institutional Challenge21	Pedicurist56
Instructional Divisions34-36	Pell Grants24
Intercollegiate Athletics32	Pharmacology90
International Student Admission10-11	Phi Beta Lambda32
Interpretation of NMJC Regulations9	Philosophy90
Intramurals	Phi Theta Kappa33
J2	Physical Education90-92
	Physical Examination
_	Physics92
1	Placement (Job Placement)
AV	Plagiagiem
	Plagiarism
1	Provident's Hanne List
K	President's Honor List
	Probation (Academic)28
	Professional Staff4-5 Psychology92-94
	1 sychology92-94
T. T. C.	
Law Enforcement Academy42, 54, 85	
Learning Lab	20
Legal Assistant/Paralegal45, 85-86	Q
Legal Secretary45, 85-86	Quarter hours30
Library	30
Loans24-25	
	R
	Radiological Control and Waste Handling 47, 55, 57, 94
M	Reasons for Attending NMJC8-9
Manicurist/Facial Specialist/Pedicurist57	Refunds21-24
Map107	Registration for Courses
Mathematics	Repeating Courses
Medical Terminology87	Recidency Status
Military Absence	Residency Status
Mission of NMJC7	Retention of Records1
Music	
32, 87-88	79D
	S
	Satisfactory Progress Policy-Financial Aid25-26
	Scholarships
	Scholastic Honors
ı	Scholastic Honors28

Security	
Sigma Kappa Delta	
Smoking	
Sociology	
Spanish	
Special Needs Services	
Special Topic Courses	58
Speech (Communications)	68-69
Stafford Loan	24
Statute of Limitations for Catalog	16
Student Center	33
Student Classification	17
Student Development	
Student Government	
Student Incentive Grant	
Student Load	
Student Support Services	33
Subject Matter Classifications	28
Substance Abuse Counselor	8 02 04
Supplemental Educational Opportunity Grant	0, 92-94
Suspension (Academic)	
<u>-</u>	
T	
Telecommunications48, 5	5, 95-96
Testing Center	35
Theatre	34, 96
Theory, Practice, Semester Hours	19
Title IV Financial Aid Programs	
TOEFL Score for International Student Admission	
Tours	
Transcripts	
Transfer9, 1	
Transitional Studies	
Tuition	
Tutoring Program	
Tuoring Frogram	
U	
v	
Maria de la compania del compania del compania de la compania del compania de la compania de la compania del la compania del compania d	
Veterans Benefits	26
Vietnam Veterans Scholarship	25
Vocational and Technical Preparation	8
Vice Presidents' Honor List	28
Visia- Comment CNN CC	7
Vision Statements of NMJC	
Vision Statements of NMJC	
W	
W Web Page Design44	1, 52, 78
W Web Page Design44	1, 52, 78
Web Page Design	1, 52, 78 6, 97-98
W Web Page Design44	1, 52, 78 6, 97-98 34

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## NEW MEXICO JUNIOR COLLEGE

REGISTRAR'S OFFICE

5317 Lovington Highway

Hobbs, New Mexico 88240

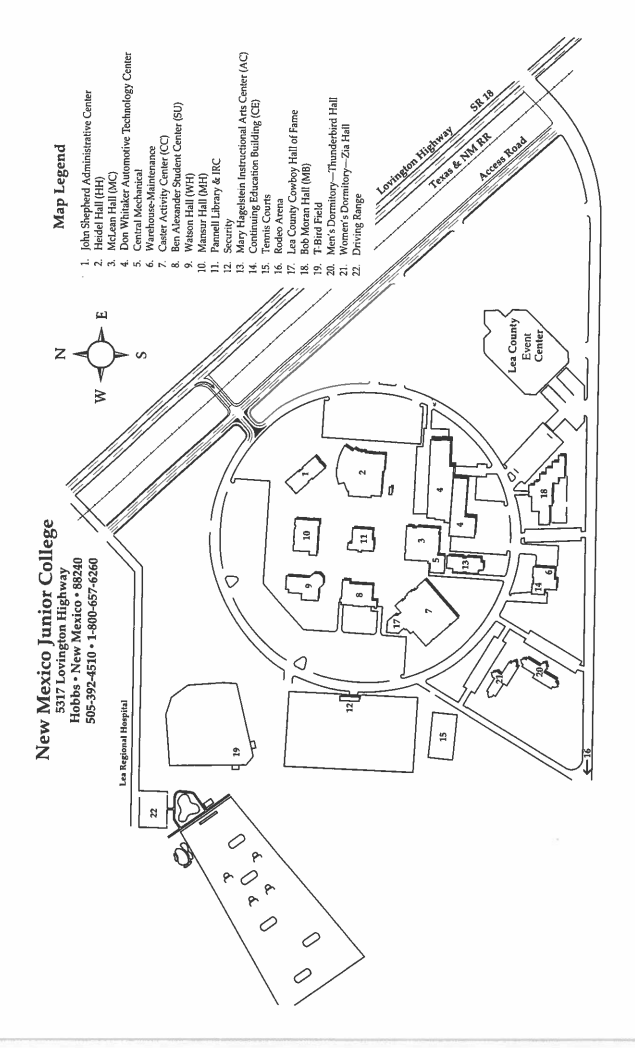
(505) 392-4510

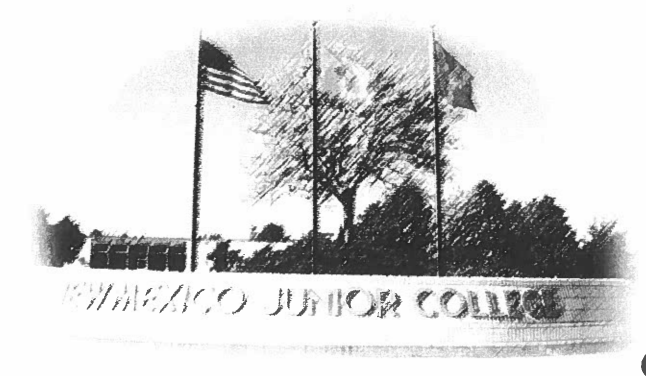
	Social Security Number  Last name  First name  No. 1								
4		Last	name	First name				Middle name	2
1	2								
			Session and year you plan	to enroll:					<del></del>
3	(1)[ ] Fall	(3)[ ] Spring	(4)[ ] Summer I	(4)[ ] Sum	то- П				
	(1)Local address while attending			(4)[ ] Sum	uner II		Year		7
	(1) Local address while attending	NMJC:							
							,	`	
	Number and street		City	State	7	Zip	_ <u> </u>	none (Include	area code)
	EMAIL ADDRESS:					•		TOTAL (MILLIANA)	area code)
	(2)Address to which mail can be	forwarded if different	than address above:						
4	•								
_	Number and street	<del></del>	011						
	Place of birth:		City  Date of birth:	State	2	ip	Pi	one (Include	area code)
_			1			Orig	ginal family	name:	
5	City	State	6 Month Day	Year	7				
	Residence status: Have you lived in New Mexico for				9	Oth	er names us	ed to enroll:	
	Have you lived in NMJC District (a	ll of Lea Co.) for the pa		[ ] No (3) [ ] No (2)					
	Are you registered to vote in New M	fexico?		[ ] NO (2)					
8	Do you have a New Mexico driver's	license? #		[ ] No (3) <sup>¥</sup>		Sex:			
~	Do you own a vehicle? Lic. # Is New Mexico income tax withhele	State		[ ] No (3)	12				
			[ ]Yes	[ ] No (3) [ ] No (3)		ſ	] Male	[ ] Female	
	If you are a New Mexico resident,		Have you attended NM	JC for credit		Are	von seeking	a degree or	
10	Please mark the appropriate coun (01) [ ]Bernalillo (13) [		classes before?			Cert	ificate at NI	MJC [ ]Yes	[ ] No
10	1 122 1 12		(3)[] No				If no, are	e you enrollir	ig to:
		Otero III	(23)[ ] Yes, when?				] Upgrade jo		
	[ ]Other					( )I	] For person ] Transfer c	al interest	
						If yes	s, which deg	ree or certifi	cate are you
	If you are not a New Mexico reside	ent,	Ethnic Origin:			seeki	ng?		
	in which state or country are you	resident?	Voluntary Information		15		Associate		
13	State:		(1)[] White	Non-resident alien White		(13)[	)[ ] Associate in Science )[ ] Associate in Applied Science		
		14	(2)[ ] Black			Certi	ificate:		
	Country:	14	(a)[ ] trisbmite				] Accounting		
	If not U.S. citizen, type of visa and #	-	(4)[ ] American Indian of Alaskan Native	or				ı ve Technolog	v
			(5)[ ] Asian / Pacific Isla	ınder		( )[	] Barbering		
		_	(9)[ ] No response		18	( )[	] Computer	Asst. Draftin	g
	Residence: Please mark the appropri	iate city or	College level:		10	(21)	1 Computer	Graphic Desi	.gn
	area where you are now living:		(1)[]Freshman 0-29 hou	ırs		( )[	] Correction	18	,
16	(1)[ ] Eunice (5)[ ] Jal	17	(2)[ ]Sophomore 30-64 [				] Cosmetolo		
	(1)[ ] Eunice (5)[ ] Jal (2)[ ] Hobbs (6)[ ] Oti		(3)[ ]2 Yr. College Grad (4)[ ] 64 + hours	uate			Esthetician	dhood Educar	noi
	(3)[ ] Lovington (7)[ ] Te:		(6)[ ]4 Yr. College Grad	uate		(14)[	] Fire Scien	ce	
		ner, use box	(5)[ ]H.S. Special for Co			( )[	] Law Enfor	cement Tech.	
	13 to spec	eify	Credit		19	(22)[	J Licensed F	Practical Nurs //Facial Spec.	e
			(7)[ ]Area Vocational H. (8)[ ]H.S. Special-H.S. (	S. Tredit		(22)[	] Manicurist	Pedicurist	
	Admission status:			7.001		(29)[	] Office Tec	hnology	
	(1)[ ] High School Grad -Year		IS Special, College Credit			( )[	] Telecomm	unications	
20	(2)[] GED - Year		HS Special, HS Credit Non High School Graduate			( )(		al Control &	Waste
	(3)[] Transfer In-State	(9)[ ]1	Home School			( )I	Handling ] Web Page	Design	
	(4)[ ] Transfer Out-of -State	(7)[ ] /	ACT ACADEMY - Year of C	irad.		(27)[	] Welding	•	
	List all colleges attended					)( )		spection & T	est.
	Name of College	City			Carr		GRADUA'		
					State		No	Yes	Year
21									

	From which New Mexico high sattend?  (000)[ ] Alamogordo (065)[ ] Artesia (105)[ ] Carlsbad (165)[ ] Clovis (240)[ ] Eunice (548)[ ] Goddard (325)[ ] Hobbs ( )[ ] GED   If you did not attend a New Meryou graduate, or last attend:	(329)[] Home School (350)[] Jal (415)[] Lovington (505)[] Portales (550)[] Roswell (680)[] Tatum (] [] Other, specify:		What is your field of study? (Choose one)  52.0301[] Accounting 01.0000[] Agriculture 10.0304[] Animation 45.0201[] Anthropology 50.0701[] Art 47.0604[] Auto Technology 26.0101[] Biology 52.0201[] Business 40.0501[] Chemistry 11.0401[] Computer Information Systems 09.0101[] Communication / Speech 43.0102[] Corrections Academy 12.0401[] Cosmetology 43.0107[] Criminal Justice 15.1302[] Computer Assisted Drafting 10.0303[] Computer Graphic Design 50.0501[] Drama 13.1210[] Early Childhood Education 45.0602[] Economics 13.0101[] Education 13.1501[] Education 13.1501[] Educational Assistant 51.0904[] Emergency Medical Technician 14.0101[] Engineering
22	(329.699)[ ] GED (010)[ ] Alabama (020)[ ] Alaska (030)[ ] Arizona (040)[ ] Arkansas (050)[ ] California (060)[ ] Colorado (070)[ ] Connecticut (080)[ ] Delaware (090)[ ] Dist. of Columbia (100)[ ] Florida (110)[ ] Georgia (120)[ ] Hawaii (130)[ ] Idaho (140)[ ] Illinois (150)[ ] Indiana (160)[ ] Iowa (170)[ ] Kansas (180)[ ] Kentucky (190)[ ] Louisiana (200)[ ] Maine (210)[ ] Maryland (220)[ ] Massachusetts (230)[ ] Michigan (240)[ ] Minnesota (250)[ ] Mississippi	(260)[] Missouri (270)[] Montana (280)[] Nebraska (290)[] Nevada (300)[] New Hampshire (310)[] New Jersey (330)[] New York (340)[] North Carolina (350)[] Ohio (370)[] Oklahoma (380)[] Oregon (390)[] Pennsylvania (400)[] Rhode Island (410)[] South Carolina (420)[] South Carolina (420)[] Tennessee (440)[] Texas (450)[] Utah (460)[] Vermont (470)[] Virginia (480)[] Washington (490)[] West Virginia (500)[] Wisconsin (510)[] Wyoming	23	23.0101 [   English 43.0203 [   Fire Academy 43.0201 [   Fire Science 24.0102 [   General Studies 45.0701 [ ] Geography 40.0601 [ ] Geology 45.1001 [ ] Government 43.0107 [ ] Law Enforcement Academy 22.0301 [ ] Legal Assistant/Paralegal 54.0101 [ ] History 27.0101 [ ] Mathematics 50.0901 [ ] Music 51.1601 [ ] Nursing - RN 51.1613 [ ] Nursing - LPN 52.0401 [ ] Office Technology 22.0103 [ ] Paralegal/Legal Secretary 31.0501 [ ] Physical Education 40.0801 [ ] Physics 42.0101 [ ] Psychology 15.0599 [ ] Radiological Control and Waste Handling 45.1101 [ ] Sociology 16.0905 [ ] Spanish 15.0305 [ ] Telecommunications 11.0801 [ ] Web Page Design 48.0508 [ ] Welding 48.0701 [ ] Woodworking 00.0000 [ ] Other
	If you attended high school othe did you attend?  (999.888)[ ] Foreign high school (999.999)[ ] Did not attend high s	r than in the United States, where chool	24	What is your anticipated graduation date? / Mo. Yr.  Will you transfer to another college? [ ]Yes [ ]No If yes, which college:  ( )[ ]CSW
reli pro	nplete federal and state reports. gion, age, disability, sexual or	It is the policy of NMJC not to dientation, marital status or ances	discrimitry in a	admission procedures. This information is utilized to inate on the basis of gender, race, color, national origin, any of its practices or procedures, including admissions knowledge. Misrepresentation may cause disciplinary

Date:

Signed:





NMIC 04 - August13