




Doña Ana Community College 2023-2024 Academic and Career Programs

ASSOCIATES DEGREES

CERTIFICATES



Advanced Technologies Division (AT)	
Architecture and Construction Technologies Department	
Aerospace Technology (60 cr) Automation and Manufacturing Technology (61 cr) Building Construction Technology (60 cr) Architectural Technology (60-61cr) Civil/Survey Technology (60 cr) Mechanical Drafting & Solid Modeling (60 cr) Surveying Technology (61 cr) Pre-Architecture (72 cr) Electronics Technology (65-68 cr) <i>Concentration in Biomedical Electronics</i> <i>Concentration in General Electronics</i> Environmental & Energy Technologies (67-68 cr)	Aerospace Technology-CT (30 cr) Basic Drone -UAS Technology-CT (16cr) Automation and Manufacturing Technology-CT (31 cr) Basic Manufacturing and Bridge-CT (18 cr) Building Construction Technology-CT (43-44 cr) Basic Solar-CT (22 cr) Energy Auditing-CT (23 cr) Basic Residential Wiring-CT (17 cr) Plumbing-CT (17 cr) Architectural Technology-CT (18cr) Civil/Survey Technology-CT (18 cr) Drafting and Graphics Technology (18 cr) Geographic Information Systems-CT (19 cr) Mechanical Drafting & Solid Modeling-CT (18 cr) Pre-Architecture-CT (30 cr) Electronics Technology-CT (26 cr) Biomedical Electronics-CT (48 cr) Basic Solar-CT (18 cr) Solar Energy Technology (26 cr) Energy Conservation-CT (20 cr) Energy Evaluation-CT (30 cr)
Commercial Technologies Department	
Automotive Technology (63 cr) HVAC/R (61 cr) Water Technology (67-68 cr) Welding Technology (60-61 cr)	Basic Automotive Automotive Technician-CT (16-17 cr) Intermediate Automotive Automotive Technician-CT (32-33 cr) Advanced Automotive Automotive Technician-CT (45-46 cr) HVAC/R-CT (44-45 cr) Residential HVAC-CT (32-33 cr) Water Technology-CT (28 cr) Welding Technology-CT (46-47 cr) Electrical Lineworker-CT (31 cr)
Computer and Information Technology Department	
Computer Information Systems (60-61 cr) Computer Technology (60-63 cr) <i>Concentration in IT Specialist</i> <i>Concentration in Networking</i> <i>Concentration in Programming</i> Cybersecurity (61-62 cr)	Cisco Networking-CT (15-16 cr) Computer Information Systems-CT (19 cr) Computer Technology-CT (16 cr) Data Analytics-CT (19 cr) Oracle Programming-CT (18 cr) Programming-CT (18-20 cr) System Administration-CT (19 cr) Cybersecurity-CT (27 cr)
Business and Public Services Division (BPS)	
Administrative Technologies Department	
Office Administration Technology (62-65) <i>Concentration in Administrative Assistant</i> <i>Concentration in Bookkeeping Assistant</i> <i>Concentration in Medical Office Assistant</i> Health Information Technology (67-68 cr)	Office Administration Technology-CT (33 cr) Medical Billing-CT (18 cr) Medical Transcription-CT (18 cr) Health Information Technology-CT (31 cr)
Business Department	
Business Management (64-65 cr) <i>Concentration in Finance and Banking Services</i> <i>Concentration in General Management</i> <i>Concentration in Retail Marketing & Sales</i> Pre-Business (60-62 cr)	Advertising Representative-CT (15 cr) Applied Business Retail and Merchandising Services-CT (16 cr) Banking-CT (33 cr) Bookkeeping-CT (24 cr) Business Fundamentals-CT (16 cr) Business Leadership-CT (18 cr) General Business Management-CT (22 cr)

Culinary Arts and Hotel & Tourism Department

Culinary Arts (60-61 cr) 
 Hospitality and Tourism (61-62 cr)
 Concentration in Lodging and Tourism
 Concentration in Food and Beverage
 Hospitality Services Management (60 cr) 

Baking and Pastry-CT (43 cr)
 Savory-CT (43 cr)


Public Services Department

Criminal Justice (60-61 cr)  
 Law Enforcement (60 cr)
 Corrections (60 cr)
 Emergency Medical Services-Paramedic (70-71 cr)
 (See DACC Catalog for entrance requirements)
 Fire Science Technology (60 cr)

Public Safety First Line Supervisor (3 cr)
 EMT Basic-CT (10 cr)
 EMT Intermediate-CT (9 cr)
 EMT Paramedic-CT (48 cr)
 First Responder Pre-Hospital-CT (4 cr)
 Basic Firefighter-CT (30 cr)

Health Sciences Division (HS)

Dental Hygiene (100 cr)* 38 prerequisite + 62 program credits
 Diagnostic Medical Sonography (73 cr)* 27 prereq + 46 pgm credits
 Medical Assisting (60 cr)
 Surgical Technology 73 cr* 35 prereq + 38 cr at San Juan College*
 Nursing (70 cr)* 25 prerequisite + 45 program credits
 Radiologic Technology (67 cr)* 18 prereq + 49 program credits
 Respiratory Therapy (79-80 cr)* 32 prereq + 47-48 program credits

Dental Assistant-CT (51 credits)*
 Diagnostic Medical Sonography-CT (52 credits)*
 Medical Assisting-CT (38 cr)
 Vascular Sonography-CT (30 cr)*
 Phlebotomist Basic-CT (4 cr)#
 Electrocardiogram Technician-CT (4 cr)#
 Nursing Assistant-CT (16 cr)
 Licensed Practical Nurse-CT (54 cr)* 25 prerequisite+29 program credits
 Computed Tomography-CT (17-19 cr)* 

* **Program entry is limited and is not guaranteed. Each limited-entry program selects student after completion of prerequisites and an application process.**
 # **Not a DACC Certificate, but rather a class or group of classes that leads to an industry-related credential.**



Arts, Humanities and Social Sciences Division (AHSS)

Arts Department

Digital Film (60 cr)
 Digital Graphics Technology (60-61 cr)
 Game Development (60 cr)



Commercial Photography-CT (24 cr)
 Creative Media-CT (15 cr)
 Digital Audio-CT (18 cr)
 Digital Graphics-CT (18 cr)
 Digital Video-CT (21 cr)
 Film Crew Training-CT (24 cr)
 Game Design-CT (30 cr)
 Graphics and Animation-CT (24 cr)
 Web Design-CT (21 cr)

Education Department

Early Childhood Education (68 cr) 
 Education (60-64 cr) 
 Concentration in Elementary Education
 Concentration in Elementary Education-Special Education
 Concentration in Secondary Language Arts
 Concentration in Secondary Math
 Concentration in Secondary Science
 Concentration in Secondary Social Studies

Early Childhood Administrator-CT (24 cr)
 Early Childhood Development-CT (16 cr)

Humanities Department


Associate of Arts (60 cr)  

Humanities Social Sciences Department



Public Health-A (60-61 cr)   Community Health Worker-CT (16 cr) 


Science, Engineering and Math Division (SEM)


Engineering and Manufacturing Technologies Department

General Engineering (60 cr) 

Science Department

Associate of Science (60 cr)  

 The NMSU logo indicates that the program is designed to transfer to NMSU bachelor degree programs. Note that all DACC degrees/certificates will apply to the NMSU Bachelor of Applied Studies. See the DACC Academic Advising Center for more details, (575) 528-7272.

 The Wi-Fi symbol indicates that the program is able to be completed online